DEPARTMENT OF APPLIED CHEMISTRY

FEEDBACK FROM STAKE HOLDERS AND ACTION TAKEN

(2018-2019)

The department has the formal and informal mechanisms to obtain the feedback from stakeholders through various sources.

1a) Student's feedback

• New courses related to trecent technology can be introduced

1b) Alumni Feedback

• More seminars/workshops have been conducted

1c) Parents feedback

• Nice atmosphere

1d) Teacher's feedback

- Courses handled should caters to the Regional/ National / Global needs
- Course contents are relevant to the societal need and include recent topics
- Courses involving problem solving / analytical / creative and innovative skills required for the students may be improved

1a) Feedback from Alumni

Internal Quality Assurance Cell (IQAC) Karunya Institute of Technology and Sciences Coimbatore – 641 114

IQAC – Alumni Feedback

| 1 2 3 4 | A) Course Content of Program Att The level of knowledge enrichment achieved through the course content Allotment of credits for each course and teaching hours per week The syllabus, design, resource and outcome of each | ended YES | YES | | |
|------------------|---|--------------|-----|---|--|
| 2 | the course content Allotment of credits for each course and teaching hours per week | YES | YES | | |
| 3 | per week | | YES | 1 | |
| - | The syllabus, design, resource and outcome of each | | | | |
| 4 | course | YES | | | |
| | Choice provided to select elective courses and inter departmental courses | YES | | | |
| 5 | The course content enabled acquiring of skills relevant to placement opportunities | YES | | | |
| | B) Industry Relevance of Course C | ontent | | | |
| 6 | Courses give more importance to ethical practices so as to mould the personality traits of learners | | YES | | |
| 7 | Courses taught link the knowledge they gain with the real world situations | YES | | | |
| 8 | Courses impart more practical knowledge than theory | YES | | | |
| 9 | Course design narrows the gap between Industry and academia | | YES | | |
| | C) Teaching and Evaluation | | | | |
| 10 | Teaching method followed by teachers | YES | | | |
| 11 | Syllabus portions for each course given for self-study and learning in forms of assignments, seminars, etc. | YES | | | |
| 12 | Preparation, communication, and helpful attitude of teachers in assisting the learners | YES | | | |
| 13 | Weightage given to different components of continuous internal assessment and the way in which they are implemented | YES | | | |
| 14 | Fairness of evaluation method followed for continuous internal assessment and semester exam | YES | | | |
| 15 | Availability of faculty for interaction and guidance | YES | | | |
| 16 | Mechanisms available to redress academic grievances | YES | | | |
| 17 | Helpful attitude of administrators, staff and non-teaching staff to provide suitable campus culture and atmosphere | YES | | | |
| | D) Facilities | | | | |
| 18 | Library facilities | YES | | | |
| 19 | Lab / ICT facilities | YES | | | |

| 20 | Day Scholar facilities / Hostel facilities | | | YES | | |
|----|---|-----|-----|-----|--|--|
| 21 | The recreational and student counselling facilities | | | YES | | |
| | E) Outreach Activities | | | | | |
| 22 | Methodology followed in extension activities | | YES | | | |
| 23 | Extracurricular activities available and student participation in them | | | YES | | |
| 24 | The scope offered for enhancing knowledge and skills through various clubs | | YES | | | |
| | F) Overall | | | | | |
| 25 | Overall rating of the program and its implementation | YES | | | | |

L.SRIDHAR(17CH1022)

Signature

FEEDBACK ABOUT THE INSTITUTION

1. Do you feel proud to be associated with your institution as an alumnus? PROUD

2. How do you rate developmental activities organized by the Department / Institution for your overall development? EXCELLENT

3. Are you willing to contribute to the development of the Institution / Department? How? SUGGESTION TO MY JUNIORS TO JOIN

4. Your vision for the Department

MOTIVATION AND

SHINING

5. Any other suggestions/comments:

NOTHING

1a) Feedback from Alumni

Internal Quality Assurance Cell (IQAC)

Karunya Institute of Technology and Sciences

Coimbatore - 641 114

IQAC – Alumni Feedback

| # | Criteria | Very Good | Good | Average | Poor | Very Poor |
|----|---|--------------|--------------|---------|----------|--------------|
| | A) Course Content of Program Att | ended | | | | |
| 1 | The level of knowledge enrichment achieved through the course content | \checkmark | | | | |
| 2 | Allotment of credits for each course and teaching hours per week | \checkmark | | | | |
| 3 | The syllabus, design, resource and outcome of each course | | \checkmark | | | |
| 4 | Choice provided to select elective courses and inter departmental courses | \checkmark | | | | |
| 5 | The course content enabled acquiring of skills relevant to placement opportunities | \checkmark | | | | |
| | B) Industry Relevance of Course C | ontent | | | <u> </u> | |
| 6 | Courses give more importance to ethical practices so as to mould the personality traits of learners | | \checkmark | | | |
| 7 | Courses taught link the knowledge they gain with the real world situations | \checkmark | | | | |
| 8 | Courses impart more practical knowledge than theory | \checkmark | | | | |
| 9 | Course design narrows the gap between Industry and academia | \checkmark | | | | |
| | C) Teaching and Evaluation | - | | | | |
| 10 | Teaching method followed by teachers | \checkmark | | | | |
| 11 | Syllabus portions for each course given for self-study and learning in forms of assignments, seminars, etc. | \checkmark | | | | |
| 12 | Preparation, communication, and helpful attitude of teachers in assisting the learners | \checkmark | | | | |
| 13 | Weightage given to different components of continuous internal assessment and the way in which they are implemented | \checkmark | | | | |
| 14 | Fairness of evaluation method followed for continuous internal assessment and semester exam | \checkmark | | | | |
| 15 | Availability of faculty for interaction and guidance | \checkmark | | | | |
| 16 | Mechanisms available to redress academic grievances | \checkmark | | | | |
| 17 | Helpful attitude of administrators, staff and non-teaching staff to provide suitable campus culture and atmosphere | \checkmark | | | | |

| | D) Facilities | | | |
|----|--|--------------|---|--|
| 18 | Library facilities | \checkmark | | |
| 19 | Lab / ICT facilities | \checkmark | | |
| 20 | Day Scholar facilities / Hostel facilities | \checkmark | | |
| 21 | The recreational and student counselling facilities | \checkmark | | |
| | E) Outreach Activities | | | |
| 22 | Methodology followed in extension activities | \checkmark | | |
| 23 | Extracurricular activities available and student participation in them | \checkmark | | |
| 24 | The scope offered for enhancing knowledge and skills through various clubs | \checkmark | | |
| | F) Overall | | - | |
| 25 | Overall rating of the program and its implementation | \checkmark | | |



Signature

FEEDBACK ABOUT THE INSTITUTION

1. Do you feel proud to be associated with your institution as an alumnus?

YES

2. How do you rate developmental activities organized by the Department / Institution for your overall development?

5 OUT OF 5_____

3. Are you willing to contribute to the development of the Institution / Department? How? YES______YES_____

4. Your vision for the DepartmentA department which would mould a perfect generation______

5. Any other suggestions/comments:

NO

Internal Quality Assurance Cell (IQAC) Karunya Institute of Technology and Sciences Coimbatore – 641 114

IQAC – Alumni Feedback

| # | Т | Criteria | Very Good | Good | Average | Poor | Very Poor |
|----|----------|--|--------------|--------------|----------|------|--------------|
| | | A) Course Content of Program Atte | nded | | | | |
| 1 | | The level of knowledge enrichment achieved through the course content | \checkmark | | | | |
| 2 | 2 | Allotment of credits for each course and teaching hours | \checkmark | | | | |
| | 3 | The syllabus, design, resource and outcome of each | | \checkmark | | | |
| Γ. | 4 | Choice provided to select elective courses and inter departmental courses | | \checkmark | | | |
| F | 5 | The course content enabled acquiring of skills relevant | | \vee | | | |
| F | 1 | B) Industry Relevance of Course C | ontent | | 1 | 1 | |
| F | 6 | Courses give more importance to ethical practices so as | \checkmark | | | | |
| T | 7 | Courses taught link the knowledge they gain with the real world situations | \vee | | | ļ | |
| F | 8 | Courses impart more practical knowledge than theory | V | | <u> </u> | | I |
| f | 9 | Course design narrows the gap between Industry and | \sim | | | | |
| F | | C) Teaching and Evaluation | | | 1 | T | |
| H | 10 | Teaching method followed by teachers | \sim | | + | | |
| T | 11 | Syllabus portions for each course given for self-study and learning in forms of assignments, seminars, etc. | \vee | | | | |
| | 12 | Preparation, communication, and helpful attitude of | V | | | | |
| | 13 | implemented | V | | | | |
| | 14 | Fairness of evaluation method followed for continuous internal assessment and semester exam | | | | | |
| | 1 | 5 Availability of faculty for interaction and guidance | 14 | | 17 | + | |
| | 1 | 6 Mechanisms available to redress academic grievances | | | 1- | + | + |
| | 1 | Helpful attitude of administrators, staff and non-teaching staff to provide suitable campus culture and atmosphere | | | 1 | | |
| | | D) Facilities | | | | | |
| | <u> </u> | 18 Library facilities | 1V | | | | + |
| | _ | 19 Lab / ICT facilities | +~ | | | | + |
| | L | 20 Day Scholar facilities / Hostel facilities | | _ | | | |

| 21 | The recreational and student counselling facilities | $\overline{\mathbf{V}}$ | 1. The | |
|-----------|--|-----------------------------|--|-------------------|
| - \$ 1.56 | E) Outreach Activities | and a second | $(1-y_{1}) \leq (1-z_{1}) < (1-z$ | an the sector day |
| 22 | Methodology followed in extension activities | V | | |
| 23 | Extracurricular activities available and student participation in them | V | | |
| 24 | The scope offered for enhancing knowledge and skills through various clubs | V | | |
| 34.1 | F) Overall | $(A_{i})_{ij} \in [A_{ij}]$ | 1.597 1.149 | care also a se |
| 25 | Overall rating of the program and its implementation | IVI | | |

R.K Pluto Singt , Signature

FEEDBACK ABOUT THE INSTITUTION

1. Do you feel proud to be associated with your institution as an alumnus?

Yes

2. How do you rate developmental activities organized by the Department / Institution for your overall development?

institution organized many reminar, Workshops etc. Very good. The

3. Are you willing to contribute to the development of the Institution / Department? How?

Yes

4. Your vision for the Department

More and More to come students to care and join the Department. & Make if one of the best department across the country.

5. Any other suggestions/comments:

| All the | tacuty a | ne hand working | , mohivating. | |
|---------|----------|-----------------|---------------|--|
| | | 0 | U | |

1b) Feedback from Parents

Parent Feedback

1. PARENT'S DETAIL

| | | | Nam | e | Age | Qualification | Occupation | | |
|---------------|---------------|-----------|---------|---------------|----------------|---------------|--------------|--|--|
| Father | PC KURUVI | LLA | | | 69 | 12 | Bank employe | | |
| Mother | Mollykutty | | | | 62 | 12 | Housewife | | |
| Ę | | Но | ouse Ad | ldress | Office Address | | | | |
| Communication | Chakkummo | ottil hou | ise | | | | | | |
| nic | Kallissery po | Chenga | nnur | | | | | | |
| ที่มี | Alapuzha Ke | rala 689 | 124 | | | | | | |
| L L | Mobile No.: | 9539447 | 784 | | Mobile No.: | | | | |
| ŭ | Email ID: | | | | Email ID |): | | | |
| Alumni | Yes | No | • | Year of Study | | Department | | | |

2. YOUR WARD'S DETAIL

| | | | | Day Scholar/ | | |
|-------------------|--------------------|--|-------------------|------------------------|--|--|
| Name | | Department | Reg. No. | Campus Hostel/ | | |
| | | | | Outside Hostel | | |
| Elizabeth ku | uruvilla | Applied Chemistry | RRK19CH007 | Campus hostel | | |
| Mobile No. | 9544977403 | Email ID elizabethkuruvilla94@gmail.co | | | | |
| HOSTEL DETAILS | Room No.:75 | | of the Hostel: Da | kshinamoorthi Residenc | | |
| | Address : Dakshina | amoorthi residence | | | | |

3. Your views on the Working of Autonomy in the Design of Curriculum & Teaching, Learning and Evaluation

| | Karunya Institution of Technology and Sciences has brought in several changes in the Design of Curriculum. Tick your options | | | | | | |
|--------|--|-----------|--------------|------|---------|------|--|
| S. No. | Particulars | Excellent | Very Good | Good | Average | Poor | |
| 1 | Raising the standard of education through Curriculum | • | | | | | |
| 2 | Competency of the Teachers in imparting the Course content and Skills effectively | • | | | | | |
| 3 | Importance given to practical aspects in curriculum | | • | | | | |
| 4 | Courses in the curriculum are socially relevant | • | | | | | |

| 5 | Education provided creates confidence to face competitive exams | • | • | | |
|---|---|---|---|--|--|
| 6 | Courses in the curriculum are suitable for Employability / Entrepreneurship | • | | | |
| 7 | The interaction between staff and students inside and outside the classrooms | | • | | |
| 8 | Usage of Technologies by faculty relevant to the course | • | | | |
| 9 | Evaluation system in exams followed in the Institution | • | | | |

4. Your views on the Education, Facilities and Resources in Karunya Institute of Technology and Sciences

| | ya Institution of Technology and Sciences provides ourage and motivate the students to learn more. Sor | | | | | |
|--------|--|-----------|--------------|------|---------|------|
| S. No. | Particulars | Excellent | Very Good | Good | Average | Poor |
| 1 | The Institution offers quality education in a holistic way | • | | | | |
| 2 | The overall facilities available in the Institution | • | | | | |
| 3 | Placement training and facilities | | • | | | |
| 4 | Internet and Wi-Fi facility | • | | | | |
| 5 | Library facilities | • | | | | |
| 6 | Sanitation facilities | • | | | | |
| 7 | Facilities in the Residences | | • | | | |
| 8 | Co-curricular activities | • | | | | |
| 9 | Mentoring and counselling system | • | | | | |
| 10 | Bridge courses in English / Computer / Mathematics conducted in the First year | • | | | | |
| 11 | Training programmes to impart life skills | | • | | | |
| 12 | Fee Structure | • | | | | |

5a. What is the unique feature of Karunya Institute of Technology and Sciences? _____Campus atmosphere is very

unique_____

5b. Are you willing to contribute to the development of the Institution? In what way?

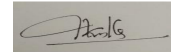
_____yes_____

5c. How do you rate the developmental activities organized by the department / institution?

_____Five out of five______

5d. What do you expect from the Institution for your son / daughter towards education?

_____A person with good excellency in studies______



Signature

| Name of th | e Faculty | Department | Academic year |
|--------------|-----------------|-------------------|---------------|
| Dr. V. Madhu | | Chemistry | 2018-19 |
| Programme | Cours | se Handled | Course code |
| UG/PG/ | 1. Main Group | Chemistry (PG) | 17CH3017 |
| M.Phil. | 3. Engineering | Chemistry (UG) | 18CH1003 |
| | 3. Molecular S | pectroscopy (PG) | 17CH3006 |
| | 4. Applied Che | mistry Laboratory | |
| | (UG) | | 18CH1002 |
| | 5. Chemistry fo | or Computer | |
| | Science and En | gineering | 18CH1004 |

TEACHER FEEDBACK ON CURRICULAR DESIGN AND DEVELOPMENT

Note : The scales mentioned in the questionnaire are as follows:

1. Commendable 2. Highly Satisfactory 3. Satisfactory 4. To be improved 5. Poor

| S. No | Questions | 1 | 2 | 3 | 4 | 5 |
|-------|---|---|--------------|--------------|---|---|
| 1 | Courses handled by me caters to the Regional/ National / Global needs | | \checkmark | | | |
| 2 | Courses integrate / augment Professional and Employable skills | | | \checkmark | | |
| 3 | Course contents are relevant to the societal need and include recent topics | | V | | | |
| 4 | Courses involve problem solving / analytical / creative and innovative skills required for the students | | ~ | | | |
| 5 | Courses involve sufficient lab work / case studies/ field trips etc. | | V | | | |
| 6 | Courses motivate the students to use the resources such as library and e-gadgets for their learning | | \checkmark | | | |
| 7 | Curriculum contains wide range of courses under CBCS including Core, Core Electives, Value Additions, Projects, etc. | | | | | |
| 8 | The credit and grading system followed are indicative of the weightage of the courses offered | | V | | | |
| 9 | The Curriculum design, Teaching-Learning- Evaluation and examination transactions are effectively carried on time | | \checkmark | | | |
| 10 | The evaluation schemes fulfils the learning system as student-centric | | \checkmark | | | |
| 11 | The opportunity given to me to design the courses as per the common objective of the department for the benefit of students | | \checkmark | | | |

Will My

Signature with date

ACTION TAKEN

• New technology oriented courses have been introduced.

| Sl.No | Sub Code | NAME OF THE SUBJECT | Cı | redi | its | |
|-------|----------|--------------------------------|----|------|-----|---|
| 1 | 19CH3003 | Internet of Chemical Things | 3 | 0 | 0 | 3 |
| 2 | 19CH3004 | Energy Conservation Technology | 3 | 0 | 0 | 3 |
| 3 | 19CH3005 | Waste Treatment Technology | 3 | 0 | 0 | 3 |
| 4 | 19CH3006 | Pharmaceutical Technology | 3 | 0 | 0 | 3 |
| 5 | 19CH3007 | Battery Technology | 3 | 0 | 0 | 3 |
| 6 | 19CH3008 | Corrosion Engineering | 3 | 0 | 0 | 3 |

ACTION TAKEN REPORT 2018-19

The stakeholders have appraised the updated course contents, knowledge of the students, willingness towards continuous learning, communication skills, satisfactory level of response from the Institution, etc. The action taken report on the following feedback is mentioned here.

| S. No. | | А | ction Poin | ts | | | Actions Taken |
|-----------|---------------|----|------------|---------|-----|----|-------------------------|
| 1 | New introd | 0. | oriented | courses | can | be | Suggestions carried out |

FEEDBACK ANALYSIS 2018-19

The feedback from the parents, employers, alumnus, students and faculty members are analyzed using various criterions and evaluated below.

1. Feedback from students:

Feedback from the students are collected for the improvement of the curriculum based on the following criterions.

| # | Criteria | 1 | 2 | 3 | 4 | 5 |
|------|---|---|---|---|---|---|
| A) A | Academic Course | | | | | |
| 1 | Choice Based Credit System and Course Design | | | | | |
| 2 | Choice of course content to meet placement requirement | | | | | |
| 3 | Knowledge and intellectual enhancement through course content | | | | | |
| 4 | Teaching hours per week and credits allotted for each course | | | | | |
| 5 | Syllabus and suggestion of resources for further reading | | | | | |
| 6 | Freedom in selecting elective and inter-departmental courses | | | | | |

| 1. Very Good | 2. Good | 3. Average | 4. Poor | 5. Very Poor |
|--------------|---------|------------|---------|--------------|
|--------------|---------|------------|---------|--------------|

2. Feedback from Alumni:

Feedback from the Alumni are collected during alumni meetings for the improvement of the curriculum based on the following criterions.

| # | Criteria | Very Good | Good | Average | Poor | Very Poor |
|---|--|--------------|------|---------|------|--------------|
| | A) Course Content of Program Att | ended | | | | |
| 1 | The level of knowledge enrichment achieved through the course content | | | | | |
| 2 | Allotment of credits for each course and teaching hours per week | | | | | |
| 3 | The syllabus, design, resource and outcome of each course | | | | | |
| 4 | Choice provided to select elective courses and inter departmental courses | | | | | |
| 5 | The course content enabled acquiring of skills relevant to placement opportunities | | | | | |

3. Feedback from parents

Feedback from the parents are collected during the parents-teacher meeting meeting where the feedback about the curriculum is also collected for analysis and improvement based on the following criterion

| | ya Institution of Technology and Sciences has brought in several changes in the n of Curriculum. Tick your options |
|--------|--|
| S. No. | Particulars |
| 1 | Raising the standard of education through Curriculum |
| 2 | Competency of the Teachers in imparting the Course content and Skills effectively |
| 3 | Importance given to practical aspects in curriculum |
| 4 | Courses in the curriculum are socially relevant |
| 5 | Education provided creates confidence to face competitive exams |
| 6 | Courses in the curriculum are suitable for Employability / Entrepreneurship |

4. Feedback from Teachers

Feedback from the teachers are collected every year for analysis and improvement based on the following criterion

| S. No | Questions |
|-------|--|
| 1 | Courses handled by me caters to the Regional/ National / Global needs |
| 2 | Courses integrate / augment Professional and Employable skills |
| 3 | Course contents are relevant to the societal need and include recent topics |

| 4 | Courses involve problem solving / analytical / creative and innovative skills required for the students |
|----|---|
| 5 | Courses involve sufficient lab work / case studies/ field trips etc. |
| 6 | Courses motivate the students to use the resources such as library and e-gadgets for their learning |
| 7 | Curriculum contains wide range of courses under CBCS including Core, Core Electives, Value Additions, Projects, etc. |
| 8 | The credit and grading system followed are indicative of the weightage of the courses offered |
| 9 | The Curriculum design, Teaching-Learning-Evaluation and examination transactions are effectively carried on time |
| 10 | The opportunity given to me to design the courses as per the common objective of the department for the benefit of students |

2019-BoS Minutes

Minutes of the meeting of the Board of Studies (BoS) of Department of Chemistry held at Visitors Lounge, Ground Floor S&H Block on 25th June 2019 Time: 11.00 AM

Members Present

- 1. Dr. S. Vasanthkumar, Professor and Head, Department of Chemistry, Karunya University
- Dr. C.N. Manoj, CEO, M/s Pelicon Biotech Pvt Ltd Chennai -126
- Dr. Bharat kumar, Postdoctoral Researcher School of Chemistry, Bharathidasan University, Trichy
- Dr. C. Joseph Kennady, Professor Department of Chemistry, Karunya University
- 5. Dr. A. Samson Nesaraj, Professor, Department of Chemistry, Karunya University
- 6. Dr. R. Nandhakumar, Associate Professor, Department of Chemistry, Karunya University
- 7. Dr. K.Parameswari, Associate Professor, Department of Chemistry, Karunya University
- 8. Dr. V. Vijaikanth, Associate Professor, Department of Chemistry, Karunya University

9. Dr. B. JEBASINGH, Associate Potenser, Deptertment of chemicity, Kaninger University.

Managing Director

Ref Pelican Bisten's Cherscal Lubs, Pvt.Ltd.

The meeting began with the opening prayer by Dr. A. Samson Nesaraj. HoDinsisted that the courses should have employability, should make the student to become entrepreneur and the laboratory courses and other courses should improve their skill development

1. M.Sc Chemistry

It has been decided that M.Sc Chemistry needs no revision as it was revised in 2018.

In future the following suggestions may be considered during the revision of courses for M.Sc Chemistry program.

- · New elective paper related to chemistry in everyday life
- Credit distribution for the 2nd and 3rd semester of M.Sc Chemistry program

2. Chemistry courses for the 2019-20 batch B.Tech Students

It has been decided that the chemistry courses few engineering programs may be revised The revision of laboratory experiments related to B.Tech I year will be done in the next meeting.

3. List of New Chemistry Courses for the Department of nanosciences and Technology

The revamping of the chemistry courses for the M.Sc Nanoscience programme will be sent to BoS of nanosciences department.

4. List of New Courses formulated by the Department of Chemistry :

LIST OF NEW COURSES

| SL Sub Code | | NAME OF THE SUBJECT | Cr | edits | | | New/Revised |
|-------------|----------|--|----|-------|---|---|-------------|
| 1 | 19CH1001 | Engineering Chemistry For Electrical Engineers | 3 | 0 | 0 | 3 | |
| 2 | 19CH1002 | Chemistry For Computer Science and Engineering | 2 | 0 | 0 | 2 | |
| 3 | 19CH1003 | Engineering Chemistry for Mechanical Engineering | 3 | 0 | 0 | 3 | |
| 4 | 19CH1004 | Engineering Chemistry for Aerospace Engineering | 3 | 0 | 0 | 3 | |
| 5 | 19CH1005 | Chemistry for Electronics and Communication Engineering | 2 | 0 | 0 | 2 | |
| 6 | 19CH1006 | Applied Chemistry for Civil Engineering | 3 | 0 | 0 | 3 | |
| 7 | 19CH1007 | Applied Chemistry Laboratory | 0 | 0 | 2 | 1 | |
| 8 | 19CH1008 | Applied Chemistry for Instrumentation Engineering | 3 | 0 | 0 | 3 | |
| 9 | 19CH3001 | Composite Materials | 3 | 0 | 0 | 3 | Revised |
| 10 | 19CH3002 | Waste to Energy | 3 | 0 | 0 | 3 | New |
| 11 | 19CH3003 | Internet of Chemical Things | 3 | 0 | 0 | 3 | New |
| 12 | 19CH3004 | Energy Conservation Technology | 3 | 0 | 0 | 3 | New |
| 13 | 19CH3005 | Waste Treatment Technology | 3 | 0 | 0 | 3 | New |
| 14 | 19CH3006 | Pharmaceutical Technology | 3 | 0 | 0 | 3 | Revised |
| 15 | 19CH3007 | Battery Technology | 3 | 0 | 0 | - | New |
| 16 | 19CH3008 | Corrosion Engineering | 3 | 0 | 0 | 3 | New |

Prepared by:

Approved by:

---- Stenter Funer

(Dr. V. Vijaikanth)

(HOD/Chemistry)