

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Approved by AICTE, New Delhi and Affiliated to INTUK, Kakinada L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

FRESHMAN ENGINEERING DEPARTMENT

Chemistry Module

13th July, 2020

Approved titles of the Chemistry courses for R20:

B. Tech

I-Semester

Applied Chemistry Theory

Applied Chemistry Lab

II-Semester

Engineering Chemistry Theory

Engineering Chemistry Lab

Comments from the subject expert during BoS on the proposed syllabus for R20 considering

the model syllabus given by the AICTE & APSCHE;

1. Syllabus is presidently book a on hecommendation given Im

last meeting 6th Dec 2019.

2. It is he commended to provide Web hebowies during class wat

Recommendations from the subject expert during BoS:

Facilities:

Resources:

External Subject Expert

Dr. D. Ramachandran, Assoc. Professor. Department of Chemistry, Acharya Nagarjuna Univeristy, Acharya Nagarjuna Nagar, Guntur.

Mobile: 9866965335

e-mail: dittakavirc@gmail.com

Dillum 13/7/8000

Signatures of external members with names:

Name

Dr. D. Ramachandran,
Assoc. Professor,
Department of Chemistry,
Acharya Nagarjuna University,
Acharya Nagarjuna Nagar, Guntur,
Mobile: 9866965335
e-mail: dittakavire@gmail.com

Signature

Allow 13/9/2000

Signatures of internal members with names:

Subject Coordinator

Dr. V. Parvathi

Harvette

Members

S. Vijaya Dasaradha

SUP

K. Jamili Reddy

Hour

Signature of BOS Chairman with name:

Dr. A. Ramireddy

3.12

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Laproved by AICTE, New Delbi and Affiliated to Diville, Raldmids
L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

FRESHMAN ENGINEERING DEPARTMENT

Model syllabus for 1 B.Tech - R20

Environmental Science Module

13th July, 2020.

Approved titles of the Environmental Science course for R20:

B. Tech

1 & II Semester - Environmental Science

Comments from the subject expert during BoS on the proposed syllabus for
R20considering the model syllabus given by the AICTE & APSCHE:

Sufficient its tight the more based on second redokens made in

the last meeting is 6th Dec. 8019.

Recommended that the Web hisourus to be provided for the

Stadiotis during clots with.

Recommendations from the subject expert during BoS:

Facilities:

Resources:

External Subject Expert

Dr. D. Ramachandran
Assoc Professor
Department of Chemistry
Acharya Nagarjuna University
Acharya Nagarjuna Nagar, Guntur
Mobile 9866965335

E-mail: dittakavirc@gmail.com

Signature Signature



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Approved by AICIE, New Delhi and Affiliated to INTUE, Relained L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

FRESHMAN ENGINEERING DEPARTMENT

The Board of studies meeting was held on 13th July, 2020 in the Department of Environmental Science to discuss the following points of R20 regulations of B.Tech.

Detailed discussion on the following has been done:

- Suggestions for R20 regulation on curricular aspects considering the model given by

 ALCTICALEGER AICTE APSCHE
- Innovative teaching & evaluation techniques.
- Suggestions with respect to the appointment of additional examiners.
- Suggestions for getting effective feedback from stakeholders.
- Various steps to improve the skills & knowledge of the students.

A. The following items were also discussed and re-approved.

- Course structure for I year B.Tech courses of R20 regulations.
- Detailed syllabus of B.Tech I/II semesters along with outcomes of courses.
- The panels of external examiners for Environmental Science core activities. during the I/II semesters and of R20 regulations.
- Paper setters for Environmental Science theory course.

B. The following are the courses approved for B.Tech III/IV semesters

- Environmental Science Theory 1/11 Semester

Signatures of external members with names:

Name

Signature

Dilhum 121 Hear

Dr. D. Ramachandran.

Assoc. Professor,

Department of Chemistry,

Acharya Nagarjuna University,

Acharya Nagarjuna Nagar, Guntur.

Mobile: 9866965335

e-mail: dittakavirc@gmail.com