

C.B.I.T

E-MAIL & WEB SERVICES

Bio Tech HEAD <hod_biotech@cbit.ac.in>

BOS Meeting

9 messages

Bio Tech HEAD <hod_biotech@cbit.ac.in> Sat, Feb 9, 2019 at 10:59 AM
To: nalam rao <madhu@ccmb.res.in>, gopalred@hotmail.com, navneet bung <navneetbung@gmail.com>, rameshkumar@osmania.ac.in, varma@virchows.com

Dear Sir ,

Sub: BOS, Biotechnology (UG) Meeting on 20-02-2019 .

We please to inform you that the Department of Biotechnology is planning to conduct the BOS meeting on 20-2-2019 in the Department of Biotechnology, CBIT from 11:00 AM onwards to finalize the syllabus for AICTE Model curriculum (6 Semesters) and for CBCS VII & VIII Semesters.

Hence we request you kindly confirm your availability and attend the meeting to finalize the syllabus.

Thanking you

With Regards
for C.O.B. Reddy
Mr.C.Obula Reddy,
I/C HOD,
Department of Biotechnology,
Chaitanya Bharathi Institute of Technology,
Gandipet, Hyderabad-500075.

Moble No: 9398228635

Mail Delivery Subsystem <mailer-daemon@googlemail.com>
To: hod_biotech@cbit.ac.in

Sat, Feb 9, 2019 at 10:59 AM

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) GANDIPET,
HYDERABAD - 75

Department of Biotechnology

DATE OF MEETING

31-3-18

Members of Board of Studies 2018-2019

1. Head of the Department, Chairman, Board of Studies	Prof. AVN.Swamy	Signature Aruna
2. All the Professors of the Department	Nil	
3. One Professor	Prof. A.V.N.Swamy	Aruna
4. One Assistant Professor.	Dr. V. Aruna	V. Aruna 31/3/18
5. Two experts in the subject from outside the college to be nominated by the Academic Council.	1. Prof. Ramesh Kumar, BOS, College of Technology, Osmania University, Hyderabad. 500007. 2. Dr. N. Madhusudhan Rao, Scientist, CCMB, Taranaka, Hyderabad 500007	V. Aruna 31/3/18
6. One expert nominated by the Vice-chancellor, Osmania University.	1. Prof. Gopal Reddy, Department of Microbiology, OU, Hyderabad-500007.	Gopal Reddy
7. One representative from industry/corporate sector/allied area relating to placement.	1. Mr. Nagendera Varma, General Manager, Virchow Petrochemicals, Hyderabad.	Nagendera Varma
8. One postgraduate eritorious alumnus to be nominated by the Principal.	1. Mr. Navneet Bung GSI-44, Innovation Lab, Tata Consultancy Services, Deccan Park, Madhapur, Hyderabad-500081.	Navneet Bung
(a) Experts from outside the college whenever special courses are to be formulated.	---	
(b) Other members of staff of the same Dept.	1. Mr. C. Obula Reddy 2. Dr. G. Vijaya Laxmi	C. Obula Reddy G. Vijaya Laxmi 31-3-18

HEAD
Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075.

BOS MEETING

Daily Meets - 31-3-18

Bos Members

1. PROF. AVANSWAMY HOD Biotech - ~~Amr~~ 31/3/18
Chairman.
2. one Professor : Prof AVANSWAMY - Amr 31/3/18
3. one Asst. Professor - Dr V. Arcana - ~~Amr~~ 31/3/2018
4. Two experts - Prof. Ramesh - V. K. V. 31/3/2018
Kumar
OUCT -
- Dr N. Madhusudan Rao - NOT present
5. one expert invited - Prof Gopal Reddy - ~~Amr~~ 31/3/18
by VC. OUC
6. one representative, Mr - Mr. Nagalakshmi - ~~Amr~~
Industry - Virchow. Belm - ~~Amr~~
7. one Post graduate - Mr. Anand Babu - ~~Amr~~
Alum - Na
8. Other Members Staff -
Mr C. Obula Reddy - ~~Amr~~
Dr B. V. Jayalalan - ~~Amr~~

1) BOC Meeting on CBCS Syllabus of VI-Sem. from next academic year.

2) a. 3rd / ^{1st Sem} V Sem - CBCS syllabus discussed - 25 credits
VI Sem - FI, MTO, BI, Elective III

Java - 25
Medical BT
Phytochemicals

Elective - IV

Labs - BP, BS, MTO
Mini Project

2) b. Model curriculum structure discussed as approved -

3) Need to send - E-mail - attachment of Syllabus

4) ~~Pr.~~ Theory = 100 M

Credits & Work load are not matching.

Some subjects have 3 credits, some other 4

5) It is advised to make it based on college common syllabus structure
In Autonomous have all - 4 Credits to each subject
In CBCS not similar to each subj. Total credits 186.

6) Biopesticides based on Phytochemicals & herbal prod.
Bacterial with ex. } Cropal
Fungal " } Redd
Viral " } Sir

Members discussed with draft syllabus prepared and necessary modifications were made & approved

7) a) Evaluation procedures not included reg mini projects in 3rd year
Total 50M

b) Specify objectives for mini projects in 3rd year

8) Computation Numerical methods -> need to give complete details of text books

1/3/18
1/3/18
31/03/18
31/3/18

**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
DEPARTMENT OF BIOTECHNOLOGY**

Date: 09-11-2018

CIRCULAR

This is here by inform to the BOS members please attend the meeting on today 09-11-2018 at 2:00 PM in the HOD Room to discuss the following agenda.

1. Scheme of instructions of III & IV Semester of B.tech (Biotech) as per AICTE model curriculum.
2. Scheme of instructions VII & VIII Semester of B.Tech(Biotech) as per CBCS curriculum.
3. Introduction of PPRE subject in the III Semester in the place of biology course.

BOS Members

1. Mr. C. Obula Reddy
2. Dr. V. Aruna
3. Dr. G.Vijaya Laxmi


I/C HOD

Dept.of Biotechnology

BOS meeting (internal)

held on 9-11-18 at HOD Room.

To discuss the following Agenda:

1) Scheme of instructions of III & IV sem of B.Tech Biotech as per AICTE Model curriculum.

a) scheme of instructions of VII and VIII sem of B.Tech (Biotech) as per CBCS curriculum.

3) Introduction of PPRE subject in the III sem in the place of Biology.

1) C. obula Reddy

C. obula Reddy
9/11/18

2) DR. V. Aruna

V. Aruna
9/11/2018

3) DR G. Vijayalaxmi

G. Vijayalaxmi
9/11/18

1) BOS members approved III & IV sem AICTE model curriculum.

a) BOS members approved VII & VIII sem CBCS curriculum.

4) After the discussions finally members advised to introduce the process principles and reaction engineering for III sem students in the place of Biology -

C. obula Reddy
9/11/18