

C.V. RAMAN COLLEGE OF ENGINEERING, BHUBANESWAR OFFICE OF THE DEAN ACADEMICS NOTICE

Ref.No: CVRCE/DEAN-AP/11/12/16

Date: 29.08.2016

Sub: Backlog subjects under Autonomous system of the students of 2015 admission batch

The registration of 1st Semester, 2016 – 17 for B.Tech./MBA/M.TECH courses for backlog subjects under Autonomous system of the students of 2015 admission batch shall be held between 01.09.2016 and 17.09.2016. B.Tech students can register in all the backlog subjects of their 1st year course excluding Mathematics-II, English-II, Business Communication and Presentation skills Lab and General Proficiency (of 2nd semester). The registration fee payable by a student for backlog subjects is Rs. (200X + 100Y + 20), where X is the number of Theory subjects and Y is the number of sessional/Mini Project/General Proficiency/Laboratory subjects in which a student will register. Moreover, for registration in backlog session/Laboratory subjects the student must obtain permission from the head of the Department teaching the subject. For the registration in backlog Mini Project (of both 1st and 2nd semester) and General Proficiency (of 1st semester) the student must obtain permission from the Dean 1st year.

Note: Each B.Tech student of 2015 admission batch must note that he/she needs to successfully complete/pass in each subject/component of the 1st year course at the end of 2nd year to be eligible for promotion to 5th semester after the completion of his/her 4th semester.

(B.P.MISHRA)
DEAN ACADEMICS

Copy to:

- Chairman's Office/Director CVRGI/Principal's Office/Registrar/Exam Cell/DSW for information and necessary action.
- HOD concerned for information and necessary action.
- Manager Finance/A/C section with a request to send the due list of students in different branches to the DSW office & Dean Academics.
- Union Bank of India, Bidyanagar, Mahura, Bhubaneswar with a request to extend necessary cooperation.
- DSW Office/Notice Boards.
- SSEPL with a request to display it in the college website.
- · File copy