

BONAM VENKATA CHALAMAYYA ENGINEERING COLLEGE (Autonomous)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Odalarevu, Allavaram Mandal, East Godavari District, Andhra Pradesh, India - 533210. Email: <u>Bvce@Bvcgroup.In</u> Landline: 08856250370

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEDBACK ON FACULTY TEACHING, LEARNING & EVALUATION

AY	Year / Sem	Regd. No.	

Note: Please rate the appropriate (1 – Poor, 2 – Average and 3 – Good)

Faculty Name	Course Name	Faculty comes well prepared for the class and makes objectives clear	Faculty written and oral communi cation in English is good	Teaching is well planned	Faculty covers the syllabus at appropriate pace	Faculty usage of ICT like LCD projector etc. tools while teaching	Faculty asks relevant questions and encourages raising of doubts	Faculty illustrate the concept through examples and applications	The department provides multiple opportunities to learn and grow.	The teachers identify your strengths and encourage you with providing right level of challenges.	Teachers encourag e you to participat e in extracurr icular activities.	Faculty is courteous and impartial	Fairness of the internal evaluation process



BONAM VENKATA CHALAMAYYA ENGINEERING COLLEGE (Autonomous)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Odalarevu, Allavaram Mandal, East Godavari District, Andhra Pradesh, India - 533210. Email: <u>Bvce@Bvcgroup.In</u> Landline: 08856250370

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEDBACK ON FACULTY TEACHING, LEARNING & EVALUATION

AY	Year / Sem	Regd. No.	

Note: Please rate the appropriate (1 – Poor, 2 – Average and 3 – Good)

Faculty Name	Course Name	Guidance given by faculty in completing the experiment is adequate	Assistan ce provided in the lab is good	Conduct of Experim ents as per Universi ty Norms?	Conduct of experimen ts beyond University Syllabus	Encoura gement given to carry out design based experim ents	Opportunit y provided to complete in complete experimen ts and experimen ts for which the student is absent	Lab equipme nt is sufficien t and in working conditio n