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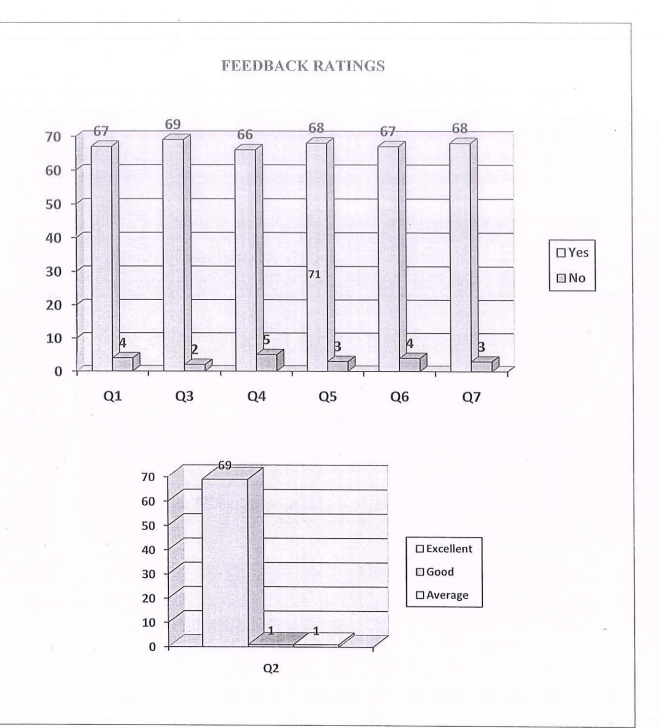
KONGU ARTS AND SCIENCE COLLEGE

(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.) 18VMCPP – PYTHON PROGRAMMING – REPORT

Name of the Value Added Course		PYTHON PROGRAMMING
Course code		18VMCPP
Course Coordinator		Ms. S. KARTHIKEYENI Associate Professor, Computer Science (P.G.)
Date		Starting Date: 08.07.2019 Ending Date: 25.09.2019
Duration of the Course		40 Hours
Total participants Enrolled		71
Successfully Completed		66
Type of Assessment		Objective and Descriptive
Course Outcome		 On Completion of this course the students will be able to Gain knowledge about the basic syntax and data types in Python Learn about sets, conditional statements and loop structures in Python Understand the concepts of file processing, I/O formatting and exception handling in Python Define functions and modules using Python Learn the concept of OOPs in Python programming.
Outcome Attainment		62 out of 66 Students scored above 60% of Marks
Feedbac	k Question Analysis – Quest	ions Asked
Q.No.	Parameters	
Q1	The Course content was in line with my expectations	
Q2	General content of the Course	
Q3	The Course provided additional knowledge and skill	
Q4	Well-designed Practical sessions	
Q5	Schedule of the classes and other relevant details have been informed promption.	
Q6	Course intropials provided were useful KONGU ARTS AND SCIENCE COLLEG (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.	
Q7	Provides scope for self-emp	ployment and fulfills the industrial needs



Buttellogy Course Coordinator

Head of the Department
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DEPARTMENT OF COMPUTER SCIENCE (PG)
KONGUARTS AND SCIENCE COLLEGE
(AUTONOMOUS)

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Principal

PRINCIPAL,
KONGUARTS AND SCIENCE COLLEG
(AUTONOMOUS)
NANJANAPURAM; ERODE - 638 107.



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
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