



PROGRAM C

CONNECT TO WORLD OF PROGRAMING WITH C

CS.A STUDENTS OF SAHRDAYA INTIATED PROJECT

INTRODUCTION

WE STUDENTS OF SAHRDAYA ENGINEERING COLLEGE OF CS DEPT CLASS DIVISION OF A. OUR CLASS MAJOR PROBLEM IS WITH WORKING WITH PROGRAMING LANGUAGES. OUR RESULT SHOW ITS SIGNIFICANCE. THE MAIN ISSUE FACED IS THAT THE STUDENTS FROM BIO MATHS DEPT IN HIGHER SECONDARY CAN'T COPE UP TO THE LEVEL ITS DUE TO TIME LACK IN SEMESTERS

WE HAVE TOO DO GREAT NUMBER OF PROGRAMS IN ORDER TO UNDERSTAND AND IMPROVE. DUE TO TIME ISSUE REFERENCE WITH KTU. WE ARE NOT ABLE TO IMPROVE MUCH. PROGRAMING IS THE MAIN PART OF CS DEPT STUDENTS UNDERSTANDING ANY ONE PROGRAMING LANGUAGE GIVE US LOGICAL IDEA PERFECTLY FOR ALL OTHER PROGRAMING LANGUAGES. WE SELECTED C AS BASIC LANGUAGE IN THIS 2ND SEMESTER WHICH IS BASIC MIDDLE LANGUAGE FOR EASY UNDER STANDING ETC.....

WE HAVE COME UP WITH SOLUTION AS A PROJECT WHICH WOULD ENHANCE OUR KNOWLEDGE AND HELP TO ALL OTHER STUDENTS IN KTU AS WELL AS IN CS DEPT

GREETINGS

DON C JOHN (CO -ORDINATOR)

PROJECT AIMS & TEAMS

WE HAVE SELECTED AND MADE THREE TEAM FROM OUR CLASS CS A. EACH TEAM CONSIST OF FIVE STUDENTS EACH TEAM WORKS INDEPENDENTLY WE HAVE TWO PHASES IN THE WORK SECTION OF EACH TEAM

TEAM 1: PROGRAMING TEAM

HERE WE HAVE COOL STUDENTS WHO WILL BE DOING 501 PROGRAMS OF C PROGRAMING BASED ON KTU SYLABBUS. THE PROGRAM SCRIPT AS WELL AS THE OUTPUT PROGRAM WILL BE GIVEN.

1. STUDYING PROGRAMING LANGUAGE C
2. WE WILL GET POOL QUESTION FOR KTU UNIVERSITY EXAM
3. HELP IN ADVANCE C PROGRAMING IN 2ND YEAR
4. HELPS IN 1ST & 2ND YEARS PROJECT

TEAM 2: SYNTAX TEAM

IN THIS TEAM, WE HAVE STUDENT WHO WILL DOCUMENT SYNTAX OF C. C PROGRAMING LANGUAGE HAS A LOT FUNCTION IN STRING, FILE OPERATIONS ETC ...THEY WILL DOCUMENT IT.

1. STUDY ALL SYNTAX
2. KTU BASED THEORY SYNTAX HELP IN UNIVERSITY EXAM
3. HELP IN ADVANCE C IN 2ND YEAR

TEAM 3: COMPILER TEAM

THIS TEAM IS ADVANCED TEAM WHOM WILL MAKE PLATFORM INDEPENDENT COMPILER WHICH CAN ALSO RUN GCC & TURBO. THIS IS MADE BY HTML PAGE WITH JAVA SCRIPTS. WE DO NOT USE ASSEMBLY LANGUAGES WE USE JAVASCRIPT WE CONVERT C TO JAVA SCRIPT.

1. STUDY PROGRAMING LANGUAGE C
2. DONE AS PROJECT
3. STUDY & USE JAVASCRIPT (IN HIGHER SECONDARY)
4. RESEARCH BASE OF PROGRAMING LANGUAGES

PHASE 2

WE COLLABORATE OUR EFFORTS AND RESULT IN TO ONE FROM ALL THREE TEAMS AND THUS WE MAKE OUR ONLINE STUDY APP & WEBSITE FOR PROGRAMING C KTU BASED

FUTURE SCOPE

ADVANCED C TEAM IN HIGHER SEMESTERS .SO WE SHALL UPDATE IN APP ETC WE ALL IN THIS TEAMS ARE PART OF GROUP CALLED EMMERGING PROGRAMERS THUS WE CAN HAVE GROUP FORUM ON APP & AS WELL AS IN WEBSITE

WE DO HAVE KTU RELATED SHARING WEBSITE OF OUR WE ALSO WOULD LIKE TO DEVELOP IT IN HIGHER SEMESTER.

WWW.KTUNOTES.COM

HOPING SUPPORTS

WE WOULD LIKE TO GET SUPPORT FROM HELPING HANDS OF OUR FACULTIES IN OUR SAHRDAYA COLLEGE AS GUIDANCE AND SUPPORT.

MAIN MEMBERS

TEAM 1	TEAM 2	TEAM 3
1. DON C JOHN (L)	6. JUDITH TONY (L)	11. MARITA STEPHAN (L)
2. AMAL BABU	7. MARSHA MARIYA	12. ITTY MATHEW PAUL
3. ALBIN SAJ	8. LIZ GEORGE	13. HAREE SHREE
4. AKHIL DEV	9. GAUTHAM T AJITH	14. JEMIN JOSEPH
5. ALWIN SEBASTIAN	10.ATHIRA UNNIKRI SHNAN	15. DON DENNY

PLEASE PROVIDE YOUR SUGGESTION & FEED BACK

DON C JOHN (CO -ORDINATOR)

WHATAPP: - +918136926700 (IND ID) +1 (941) 931-2252 (US ID)

MAIL US TO doncjohn@ieee.org