## Department of CSE and ISE Internal Assessment - H

Course Title & Code: Advance C Programming (22PLC25E) Semester Date: 22-07-2023

Course Teachers : SSV, JCK, JDP Max. Marks: 20 Duration : 1 Hr

Note: 1. Answer any one question from Q1 and Q2. Q3 is compulsory. Q1.

a. Define a structure called cricket that will contain player name, team name and batting average as its members. Using cricket, write a C program to read the information about 50 players into an array Players and print a teamwise list containing names of players with their batting average.

[Marks:6, CO:1,5]

b. Explain the following with syntax and give an example for each.

i. register storage class ii. realloc()

[Marks:4, CO:2]

Q 2.

a. Define a structure called student\_info that will contain USN, Name of the student, marks in 3 IAs and CTA as its members. Using student\_info, write a C program to read the information about 50 students into an array Students. Compute and print CIE (sum of best 2 IAs+CTA) marks of each student in the following format:

USN Name IA1 IA2 IA3 CTA CIE.

[Marks:6, CO:1,5]

b. Explain the following with syntax and give an example for each.

i. free() ii. extern storage class

[Marks:4, CO:2]

Q3.

a. Differentiate between the following:

i. Structures and Unions ii. malloc() and calloc()

[Marks:4, CO:1,2]

b. Define a structure called Time containing 3 members integer hour, integer minute and integer second. Write a C program to read the current time in terms of hours, minute and seconds which are the structure members and print the updated time which is incremented by 1 second in the following format hh: mm: ss by calling the function update() that would accept struct Time and returns the new time.

Hint: if the increment results in 60 seconds, then second member is set to zero and minute member is incremented by one, then if the result is 60 minutes the minute member is set to zero and the hour member is incremented by one. Finally when the hour becomes 24 and incremented by 1 then, it is set to 0.

[Marks:6, CO:1,5]