## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING BTECH 2<sup>nd</sup> SEM CSE SESSION 2020-21 COMPUTER PROGRAAMING LAB INTERNAL EXAM

**EXAM TIME: 10:00AM - 10:45AM** 

DATE: 14/09/2021

**MAXIMUM MARKS: 10** 

S. N.	ROLL NO.	STUDENT NAME	PRACTICLE QUESTION
1	20103001	ABHIGYAN	Write a C program to add all even digits of given number N.(eg. If input number is 21456 then it will display 2+4+6 means 12) using function.
2	20103002	ABHILASHA KUMARI	Write a C program to display following pattern if input is "WORLD"  WO WOR WORL WORLD
3	20103003	ABHIMANYU YADAV	Write a C program if input is <b>BRICS</b> then display <b>BARAIACAS</b> .
4	20103004	ABHISHEK KUMAR SINGH	Write a C program to find sum of following series: $1^3 + 2^3 + 3^3 \dots n^3$ using function.
5	20103005	ADARSH SAURABH	Write a C program to create structure and insert 10 values of CAR having member brandname, price, year and display all the CAR brandname having price more than 400000/-(4 Lakh).
6	20103006	ADITYA PATIDAR	Write a C program to check given number N is prime and number is between 100 to 200.
7	20103007	AKSHANSH VERMA	Write a C program to find total number alphabet available in given string before alphabet P.(eg in string <i>University</i> total number of alphabet before P is <i>n,i,e,i</i> so total <i>4</i> will be output.).
8	20103008	AKUVAKKALA VARUN TEJA	Write a C program to find total number that is even and divisible by 3 in given two dimensional matrix using pointer:  4 47 9 3 45 12 30 18 120
9	20103009	ALA ASHISH CHOWDARY	Write a C program to swap two number A and B without using third variable. Solve this using call by reference.

10	20103010	AMAN CHAHAR	Write a C program to enter 10 employee detail like empname, empid, empsalary, empcity using structure and display the name of employee whose salary is greater than 10000 and less than 50000.
11	20103011	AMARAVATI AMRUTHA SRI	Write a C program to calculate a <sup>bc</sup> . a,b and c are integer variables using function.
12	20103012	ANIRBAN BHATTACHARJEE	Write a C program to check $5^{th}$ bit of given number is 1 or not. If $5^{th}$ bit is 1 then multiply that number by 5 and display the value( eg 32 means in binary $100000$ means $5^{th}$ bit is 1 so multiply this number by 5 and output is $32*5=160$ ) and if $5^{th}$ bit is 0 then multiply that number by 10 (eg. 16 means $010000$ means $5^{th}$ bit is 0 so multiply that number by 10 means $4*10=40$ will be diplay).
13	20103013	ANKIT ANAND	Write a C program to replace all <b>R</b> to <b>K</b> in given string using ASCII value.(eg. If input is <b>RADAR</b> then output is <b>KADAK</b> )
14	20103014	ANKUSH	Write a C program to display all odd number up to N but not display the number having 5 in its unit place.(eg. If N=23 then it will display 1,3,7,9,11,13,17,19,21,23)
15	20103015	ATHARVA BHAWSAR	Write a C program to input 10 numbers in one dimensional array and display all 10 addresses and it values using pointer variable.
16	20103016	AYUSH AGARWAL	Write a C program to add all even digits of given number N.(eg. If input number is 21456 then it will display 2+4+6 means 12) using function.
17	20103017	AYUSH SHARMA	Write a C program to display following pattern if input is "WORLD"  WO WOR WORL WORLD
18	20103018	AYUSH SURYAWANSHI	Write a C program if input is <b>BRICS</b> then display <b>BARAIACAS</b> .
19	20103019	BALDEV KUMAR	Write a C program to find sum of following series: $1^3 + 2^3 + 3^3 \dots n^3$ using function.
20	20103020	BATHIRI MANOJ KUMAR	Write a C program to create structure and insert 10 values of CAR having member brandname, price, year and display all the CAR brandname having price more than 400000/-(4 Lakh).
21	20103021	BHUPENDER YADAV	Write a C program to check given number N is prime and number is between 100 to 200.
22	20103022	BIBHUJIT SAMAL	Write a C program to find total number alphabet available in given string before alphabet P.(eg in string <i>University</i> total number of alphabet before P is <i>n,i,e,i</i> so total <i>4</i> will be output.).

			Write a C program to find total number that is even and divisible by 3 in given two dimensional matrix using pointer:
23	20103023	CHAVAKULA GOVIND	4 47 9 3 45 12 30 18 120
24	20103024	DONDAPATI BOBBY JOEL	Write a C program to swap two number A and B without using third variable. Solve this using call by reference.
25	20103025	GANDI BHANU TEJA	Write a C program to enter 10 employee detail like empname, empid, empsalary, empcity using structure and display the name of employee whose salary is greater than 10000 and less than 50000.
26	20103026	GAURAV YADAV	Write a C program to calculate a <sup>bc</sup> . a,b and c are integer variables using function.
27	20103027	GORJA RAMA CHANDRA RAO	Write a C program to check $5^{th}$ bit of given number is 1 or not. If $5^{th}$ bit is 1 then multiply that number by 5 and display the value( eg 32 means in binary $100000$ means $5^{th}$ bit is 1 so multiply this number by 5 and output is $32*5=160$ ) and if $5^{th}$ bit is 0 then multiply that number by 10 (eg. 16 means $010000$ means $0100000$ means $010000$ means $0100000$ means $010000$ means $0100000$ means $0100000$ means $0100000$ means $0100000$ means $01000000$ means $01000000$ means
28	20103028	HARDIK VERMA	Write a C program to replace all <b>R</b> to <b>K</b> in given string using ASCII value.(eg. If input is <b>RADAR</b> then output is <b>KADAK</b> )
29	20103029	HARSH RAJ JHA	Write a C program to display all odd number up to N but not display the number having 5 in its unit place.(eg. If N=23 then it will display 1,3,7,9,11,13,17,19,21,23)
30	20103030	KARN TIWARI	Write a C program to input 10 numbers in one dimensional array and display all 10 addresses and it values using pointer variable.
31	20103031	KISHAN KUMAR SETH	Write a C program to add all even digits of given number N.(eg. If input number is 21456 then it will display 2+4+6 means 12) using function.
32	20103032	KURADA LOKESH CHANDRA DORA	Write a C program to display following pattern if input is "WORLD"  WO WOR WORL WORLD
33	20103033	LAXMAN CHADHAR	Write a C program if input is <b>BRICS</b> then display <b>BARAIACAS</b> .

34	20103034	MADALA SAI DEEPTHI	Write a C program to find sum of following series: $1^3 + 2^3 + 3^3 \dots n^3$ using function.
35	20103035	MAKIREDDI KIRAN BABU	Write a C program to create structure and insert 10 values of CAR having member brandname, price, year and display all the CAR brandname having price more than 400000/-(4 Lakh).
36	20103036	MALLA GEETHA MADHURI	Write a C program to check given number N is prime and number is between 100 to 200.
37	20103037	MARPU SAI SWADESH	Write a C program to find total number alphabet available in given string before alphabet P.(eg in string <i>University</i> total number of alphabet before P is <i>n,i,e,i</i> so total <i>4</i> will be output.).
			Write a C program to find total number that is even and divisible by 3 in given two dimensional matrix using pointer:
38	20103038	MOHAMMAD KAZIM	4 47 9 3 45 12 30 18 120
39	20103039	MOHAMMAD SHAMEEM	Write a C program to swap two number A and B without using third variable. Solve this using call by reference.
40	20103040	MUMMADISETTI DEVI PRASANNA	Write a C program to enter 10 employee detail like empname, empid, empsalary, empcity using structure and display the name of employee whose salary is greater than 10000 and less than 50000.
41	20103041	MUTTHA YESWANTH KUMAR	Write a C program to calculate a <sup>bc</sup> . a,b and c are integer variables using function.
42	20103042	NAGOLU CHAITHANYA	Write a C program to check $5^{th}$ bit of given number is 1 or not. If $5^{th}$ bit is 1 then multiply that number by 5 and display the value( eg 32 means in binary $100000$ means $5^{th}$ bit is 1 so multiply this number by 5 and output is $32*5=160$ ) and if $5^{th}$ bit is 0 then multiply that number by 10 (eg. 16 means $010000$ means $5^{th}$ bit is 0 so multiply that number by 10 means $4*10=40$ will be diplay).
43	20103043	NIKHIL KUMAR	Write a C program to replace all <b>R</b> to <b>K</b> in given string using ASCII value.(eg. If input is <b>RADAR</b> then output is <b>KADAK</b> )
44	20103044	PARICHENNAYAPALLI VISWA SAI REDDY	Write a C program to display all odd number up to N but not display the number having 5 in its unit place.(eg. If N=23 then it will display 1,3,7,9,11,13,17,19,21,23)
45	20103045	PONDURU PURNA CHANDRA RAO	Write a C program to input 10 numbers in one dimensional array and display all 10 addresses and it values using pointer variable.
46	20103046	PRATHMESH RAVINDRAKUMAR PAHADE	Write a C program to add all even digits of given number N.(eg. If input number is 21456 then it will display 2+4+6 means 12) using function.

47	20103047	PUTTALA LAXMAN	Write a C program to display following pattern if input is "WORLD"  WO WOR WORL WORL WORLD
48	20103048	RAUSHAN MEHTA	Write a C program if input is <b>BRICS</b> then display <b>BARAIACAS</b> .
49	20103049	RAVI GUPTA	Write a C program to find sum of following series: $1^3 + 2^3 + 3^3 \dots n^3$ using function.
50	20103050	RAYALA JAGADEESH	Write a C program to create structure and insert 10 values of CAR having member brandname, price, year and display all the CAR brandname having price more than 400000/-(4 Lakh).
51	20103051	RISHIKESH KUMAR	Write a C program to check given number N is prime and number is between 100 to 200.
52	20103052	ROBIN DAHARE	Write a C program to find total number alphabet available in given string before alphabet P.(eg in string <i>University</i> total number of alphabet before P is <i>n,i,e,i</i> so total <i>4</i> will be output.).
53	20103053	SAMBIT PATRA	Write a C program to find total number that is even and divisible by 3 in given two dimensional matrix using pointer:  4 47 9 3 45 12 30 18 120
54	20103054	SANKINENI AASHRITHA	Write a C program to swap two number A and B without using third variable. Solve this using call by reference.
55	20103055	SATYAM KANAUJIYA	Write a C program to enter 10 employee detail like empname, empid, empsalary, empcity using structure and display the name of employee whose salary is greater than 10000 and less than 50000.
56	20103056	SHREYASH GAURAV	Write a C program to calculate a <sup>bc</sup> . a,b and c are integer variables using function.
57	20103057	SHUDHANSHU KUMAR	Write a C program to check $5^{th}$ bit of given number is 1 or not. If $5^{th}$ bit is 1 then multiply that number by 5 and display the value( eg 32 means in binary $100000$ means $5^{th}$ bit is 1 so multiply this number by 5 and output is $32*5=160$ ) and if $5^{th}$ bit is 0 then multiply that number by 10 (eg. 16 means $010000$ means $0100000$ means $010000$ means $0100000$ means $010000$ means $0100000$ means $0100000$ means $0100000$ means $0100000$ means $01000000$ means $01000000$ means

58	20103058	SUMIT KUMAR	Write a C program to replace all <b>R</b> to <b>K</b> in given string using ASCII value.(eg. If input is <b>RADAR</b> then output is <b>KADAK</b> )
59	20103059	SUNKARA SRI SAI KAILASH	Write a C program to display all odd number up to N but not display the number having 5 in its unit place.(eg. If N=23 then it will display 1,3,7,9,11,13,17,19,21,23)
60	20103060	SURAJ KUMAR	Write a C program to input 10 numbers in one dimensional array and display all 10 addresses and it values using pointer variable.
61	20103061	SURAJ SHARMA	Write a C program to add all even digits of given number N.(eg. If input number is 21456 then it will display 2+4+6 means 12) using function.
62	20103062	SUSHANT KUMAR GAURAV	Write a C program to display following pattern if input is "WORLD"  WO WOR WORL WORLD
63	20103063	TANKALA GOPI	Write a C program if input is <i>BRICS</i> then display <i>BARAIACAS</i> .
64	20103064	THUMMANAPALLI SHIVA KUMAR	Write a C program to find sum of following series: $1^3 + 2^3 + 3^3 \dots n^3$ using function.
65	20103065	TUBE PAVAN KUMAR	Write a C program to create structure and insert 10 values of CAR having member brandname, price, year and display all the CAR brandname having price more than 400000/-(4 Lakh).
66	20103066	VADDEPALLY DEVIPRIYA	Write a C program to check given number N is prime and number is between 100 to 200.
67	20103067	VARSHITH MOHAN KOCHARLA	Write a C program to find total number alphabet available in given string before alphabet P.(eg in string <i>University</i> total number of alphabet before P is <i>n,i,e,i</i> so total 4 will be output.).
68	20103068	VEDANT SINGH	Write a C program to find total number that is even and divisible by 3 in given two dimensional matrix using pointer:  4 47 9 3 45 12 30 18 120
69	20103069	VEPATI KARTHIK CHOUDARY	Write a C program to swap two number A and B without using third variable. Solve this using call by reference.

70	20103070	VICKY KUMAR PATEL	Write a C program to enter 10 employee detail like empname, empid, empsalary, empcity using structure and display the name of employee whose salary is greater than 10000 and less than 50000.
71	20103071	VRISHI MESHRAM	Write a C program to calculate a <sup>bc</sup> . a,b and c are integer variables using function.
72	20103072	YATINDRA DEO	Write a C program to check $5^{th}$ bit of given number is 1 or not. If $5^{th}$ bit is 1 then multiply that number by 5 and display the value( eg 32 means in binary $I00000$ means $5^{th}$ bit is 1 so multiply this number by 5 and output is $32*5=160$ ) and if $5^{th}$ bit is 0 then multiply that number by 10 (eg. 16 means $010000$ means $5^{th}$ bit is 0 so multiply that number by 10 means $4*10=40$ will be diplay).
73	20103073	YERAMAREDDY DHANUSH SAI REDDY	Write a C program to replace all <b>R</b> to <b>K</b> in given string using ASCII value.(eg. If input is <b>RADAR</b> then output is <b>KADAK</b> )
74	20103074	YUKTA WATTI	Write a C program to display all odd number up to N but not display the number having 5 in its unit place.(eg. If N=23 then it will display 1,3,7,9,11,13,17,19,21,23)
75	19103330	KONKADA KAUSHIK (old CBCS)	Write a C program to input 10 numbers in one dimensional array and display all 10 addresses and it values using pointer variable.