

C. K. Pithawala College of Engineering & Technology – Surat.**B.E.: 1ST Year (1ST- SEM.) Branch: MECHANICAL Year: 2018****Division: B****ACTIVE LEARNING GROUP****Subject: Computer Programming and Utilization****Subject Code: 2110003**

SR. NO.	ALA GROUP	ROLL NO.	NAME OF STUDENT	TOPIC
1	B1	204	MALHOTRA TANMAY ASHISH	GTU Syllabus Chapter 6 Basics of pointer, Pointer to array, array of pointers, functions returning a pointer
2		207	ROY SUDHANSHU KUMAR RAM BABU	
3		209	MISHRA SATYAPRAKASH SANTOSH	
4		215	SOPARIWALA DHWANIL JAYESHBHAI	
5		254	SUKHVENDRA SINGH BHATIA	
6	B2	212	MESANIA MOHAMMAD SHAHIL	GTU Syllabus Chapter 5: Functions Concepts of user defined functions, prototypes, definition of function, parameters, parameter passing
7		217	CHORAWALA JAYENDRA DHARMESHKUMAR	
8		219	PATEL RAJKUMAR DAHAYABHAI	
9		248	SURATI JENISH RAJENDRABHAI	
10		249	JAHANGIRPURIA YAGNESHKUMAR YOGESHBHAI	
11	B3	222	PATEL JAYKUMAR BABUBHAI	GTU Syllabus Chapter 4: Array and string
12		224	PATEL SAHID YASIN	
13		225	PATEL ROMIL KAMLESHBHAI	
14		238	VAIDYA MADHAVIK KETANBHAI	
15	B4	201	NANKANI VISHAL RAMESH	GTU Syllabus Chapter 4: Array and string
16		202	BAROT BHAVIK SURESHBHAI	
17		203	MEHTA JAY MANSUKHKUMAR	
18		205	HIRAPARA HET DINESH	
19	B5	218	PATEL HARDIKKUMAR THAKORBHAI	
20		228	PATEL OMPRAKASH	

			DHANSUKHBHAI	GTU Syllabus Chapter 1:
21		230	PATEL YASH RAMESHBHAI	Introduction to computer and programming
22		234	SHAH BHAVYA VIPULKUMAR	
23		216	SOLANKI ROHAN THAKORBHAI	
24	B6	227	VYAS DEVAM DHARMESHBHAI	
25		237	VELAWALA MAYANK ATULKUMAR	
26		239	PARMAR MEET DHARMESHKUMAR	
27	B7	226	PATEL DIVYANG KARUNBHAI	GTU Syllabus Chapter 6 Basics of Pointers, Pointer to array, array of pointers, functions returning a pointer
28		232	PATEL ABHIKUMAR DINESHBHAI	
29		233	PATEL JIGNEL UMAKANT	
30		236	PATEL RAVIKUMAR DHARMENDRABHAI	
31	B8	206	TRIPATHI YASHANSH VIJAYDEEP	GTU Syllabus Chapter 7 Structure, Basics of structure, structure members, accessing structure, members, nested structures
32		208	AMBHORE SAGAR PRALHAD	
33		211	WADHVANI AKASH SANTOSH	
34		214	PATEL YASH JAYESHBHAI	
35	B9	242	PATEL ALLAN NILESHKUMAR	GTU Syllabus Chapter 7 array of structures, structure and functions, structures and pointers
36		245	PATEL DHRUVKUMAR KAMLESHBHAI	
37		246	PATEL MANANKUMAR SANJAYBHAI	
38		247	PATEL MIHIRKUMAR RANJITBHAI	
39	B10	223	PANDYA MALAV VIRESH	GTU Syllabus Chapter 8 Dynamic memory allocation Introduction to Dynamic memory allocation, malloc, Calloc,
40		240	SOLANKI VIXILKUMAR PRAKASHBHAI	
41		241	SUTHAR VASUDEV RAMUBHAI	
42		244	PANCHAL JEETKUMAR MAHESHKUMAR	
43	B11	220	PATEL MIRAL SUBHASHBHAI	GTU Syllabus Chapter 8 File management Introduction to file management and its functions
44		229	PATEL HARDIK ASHWINBHAI	
45		231	SURTI JOY SATISHBHAI	
46		235	PATEL ANISHKUMAR MAHESHBHAI	
47	B12	243	PATEL JENILKUMAR ISHVARBHAI	GTU Syllabus Chapter 2: Fundamentals of 'C'
48		250	PATEL NEHAL NATVAR	

49		251	PATEL SMITKUMAR JITENDRAKUMAR	
50		252	PATEL PRINCEKUMAR DINESHBHAI	
51	B13	210	PATENT ISMAIL ABBASI	GTU Syllabus Chapter 3: Control structure in 'C'
52		213	DESAI KAVAN JAIMIN	
53		221	JHA UJWALKUMAR MANOJKUMAR	
54		253	PATEL KARAN SHITALKUMAR	