

Department of Computer Science & Engineering

# Problem Solving with C Laboratory-UE20CS152

Apr-Aug, 2021

# Mini - Project Synopsis

Date: 11/6/2021

TITLE: CALENDAR APPLICATION

Objectives:

The main objective of the program is to give the user the ability to traverse through the calendar.

Description in points:

The program can do:

1. Finding the day corresponding to a given date, month & year.
2. Navigate through a calendar using ‘n’ and ‘p’ between dates.
3. Finding the no. of days in an entered year/month.

Current Status of Implementation:

* The functions for calculating the number of days and finding day of the date are created.
* The functions for the menu choices (date input and traversal & length of month/year) are created.
* Main menu is created in main function.
* All functions except main menu are placed in different ‘.h’ files.
* Calendar display function is yet to be made.

Team Details:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Name** | **SRN** | **Signature of Student** | **Remarks by Faculty** |
|  | Robin Roy | PES2UG20CS279 |  |  |
|  | Risav Nandi | PES2UG20CS274 |  |  |
|  | Sachin Vishwamitra | PES2UG20CS291 |  |  |
|  |  |  |  |  |