|  |  |  |  |
| --- | --- | --- | --- |
| **Use Case Name:**NIU Events Registration | | **ID:**NIU-EVT-04 **Priority:** Medium | |
| **Actor:**User | | | |
| **Description:**The user registers to the events in which he is interested in and then add to the reminders so that he can be notified further. | | | |
| **Trigger:**  **Type:**External | | | |
| **Preconditions:**  1.The user must choose his interested events.  2.The event database should be up-to date. | | | |
| **Normal Course:**  1.The user chooses all the interested events.  2. The user now has suggested events in his timeline based on his interest. (Alternative course 1.0)  3. The user can now pick any event among the shown to attend for. 4. The user then registers to the events based on the availability.  5. To register the user may be asked to fill details in a provided form or answer few certain questions to register for an event.  6.The system then displays the message “Registered successfully “. | | **Information for Steps:**  2. Chosen interests.  5. User information. | |
| **Alternative Course:**   1. When the user knows the event details.   1a. The user can use search functionality to find the event he wants to register for.  2.0 The system follows the normal course from step 4. | |  | |
| **Postconditions:**   1. Registration confirmation will be sent to the user through user chosen email. 2. Registration details and user provided information will be forwarded to the event organizing team. | | | |
| **Exceptions:**  E1.If there is no availability for the particular event.  1.The system asks for the other events in which he is interested in or to terminate the process and log off.  2a.The user chooses other events which are available.  3a.The system starts the normal course again.  2b.The system asks the user to exits.  3b.The system terminates the use case. | | | |
| **Summary Inputs** | **Source** | **Outputs** | **Destination** |
| User interests | User Profile database | Registration confirmations for an event. | User mail  Event Organizing team |