

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'Collections' (selected), 'Environments', 'History', 'Flows', and 'Files (BETA)'. The main workspace shows a collection named 'Assignment day 6 ques1' containing a single POST request. The request is directed to `http://127.0.0.1:5000/users` with a JSON body:

```
1 {  
2   "name": "Alice"  
3 }  
4
```

The response is a `201 CREATED` status with a `6 ms` duration and `203 B` size. The response body is also JSON:

```
1 {  
2   "id": 1,  
3   "name": "Alice"  
4 }
```

At the bottom, there are various icons for Cloud View, Find and replace, Console, Terminal, Runner, Start Proxy, Cookies, Vault, Trash, and system status (ENG IN, 21-01-2026, 18:11). A message on the right says 'Activate Windows'.

Harsh Kumar sinha's Workspace

Assignment day 6 ques1 / New Request

GET http://127.0.0.1:5000/users

Body (JSON) [1] { "id": 1, "name": "Alice" }

200 OK

Activate Windows
Go to Settings to activate Windows

The screenshot shows the Postman application interface. On the left, the sidebar displays 'Harsh Kumar sinha's Workspace' with collections like 'Assignment day 6 ques1' containing 'POST 1', 'GET 2', and 'GET 3'. Other sections include 'Environments', 'History', 'Flows', and 'Files (BETA)'. The main workspace shows an 'Assignment day 6 ques1 / 3' collection. A 'GET' request is selected with the URL `http://127.0.0.1:5000/users/1`. The 'Params' tab is active, showing 'Query Params' with two columns: 'Key' and 'Value'. Below the request, the 'Test Results' section shows a successful '200 OK' response with a JSON payload:

```
1 {  
2   "id": 1,  
3   "name": "Alice"  
4 }
```

The bottom navigation bar includes icons for Cloud View, Find and replace, Console, Terminal, Runner, Start Proxy, Cookies, Vault, Trash, and system status (ENG IN, 18:16, 21-01-2026).