

## **CONTEXT**

1. Login
2. Free Exams
3. Premium Exams
4. Mock Exam
5. Start Exam
6. Attempt Time
7. Save Question
8. Bookmark Question in Exam
9. Unbookmark Question in Exam
10. Mark for Review
11. Reset Answer
12. Submit Exam
13. Finish Exam
14. My Result
15. Exam Result
16. Practice Session
17. Practice Exam Create
18. Overall Report
19. All Bookmarks Question
20. Add Priority to Bookmarked Question
21. Unbookmark in all Bookmarks
22. Incorrect Question
23. View Question
24. Search Question
25. Create Exam of Searched Question
26. Time Graph
27. Summary Graph
28. Performance Graph
29. Profile
30. Edit Profile
31. Change Password
32. Transactions
33. View Transaction
34. Package Details
35. Get Subjects
36. Forget Password
37. Verification Code for Forget Password
38. Reset Password

- 39. Payment
- 40. Payment Response
- 41. Logout
- 42. Register
- 43. Resend Email for Verification Code
- 44. Verify Email Verification Code
- 45. Start Exam New (For Testing Purpose)
- 46. Instant Result for Practice Exam

## Login

URL: <http://test.e-prathibha.com/apis/login>

In the Body (form data)

email = your\_email

password = your\_password

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/login`. The 'Body' tab is selected, showing form data with the following details:

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> email	abc@xyz.com	
<input checked="" type="checkbox"/> password	123456789	
Key	Value	Description

Below the body editor, the 'Body' tab shows the response in 'Pretty' format:

```
1 { "status": 200, "data": { "Id": "1", "Token": "HvqPi3PAGKUCeYkVB", "Message": "successfully Login" } }
```

At the top right, a 'Send' button is visible. Below the body editor, status information indicates: Status: 200 OK, Time: 454 ms, Size: 481 B, and a 'Save Response' link.

In Response you will get the exam ids under Exam array with the year of the paper  
Using these exam ids you can start an exam.

## Free Exams

URL: [http://test.e-prathibha.com/apis/test\\_free\\_exam](http://test.e-prathibha.com/apis/test_free_exam)

### In the Headers

tokenu	= your_token
ld	= your_id
server_key	= server_key

POST [https://e-prathibha.com/apis/test\\_free\\_exam](https://e-prathibha.com/apis/test_free_exam) Send

Params Authorization Headers (11) Body Pre-request Script Tests Settings Cookies

Headers 8 hidden

KEY	VALUE	DESCRIPTION		Bulk Edit	Presets
<input checked="" type="checkbox"/> tokenu	HvqPli3PAGKLUcEwyKVB				
<input checked="" type="checkbox"/> ld	1				
<input checked="" type="checkbox"/> server_key	3w99V63pW7LJ7vavGXtCk08cp				
Key	Value	Description			

Body Cookies (1) Headers (13) Test Results Status: 200 OK Time: 729 ms Size: 1.06 KB Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "status": 200,
3   "data": {
4     "pending": {
5       "Exam": {
6         "id": "24",
7         "name": "2018"
8       }
9     },
10    "exams": [
11      {
12        "Old question papers UPSC Civils (Pre)": [
13          {
14            "Package": {
15              "id": "7",
16              "name": "Free"
17            },
18            "Exam": {
19              "id": "24",
20              "name": "2018"
21            }
22          }
23        ]
24      }
25    ]
26  }
27 }
```

In Response you will get the exam ids under Exam array with the year of the paper  
Using these exam ids you can start an exam.

## Premium Exams

URL: [http://test.e-prathibha.com/apis/premium\\_exam](http://test.e-prathibha.com/apis/premium_exam)

### In the Headers

tokenu = your\_token  
Id = your\_id  
server\_key = server\_key

POST [https://test.e-prathibha.com/apis/premium\\_exam](https://test.e-prathibha.com/apis/premium_exam) Send

Params Authorization Headers (11) Body Pre-request Script Tests Settings Cookies

Headers 8 hidden

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> tokenu	HvqPII3PAGKLUcEwyKVB	
<input checked="" type="checkbox"/> Id	1	
<input checked="" type="checkbox"/> server_key	3w99V63pW7U7vavGXtCKo8cp	
Key	Value	Description

Body Cookies (1) Headers (13) Test Results Status: 200 OK Time: 1115 ms Size: 2.44 KB Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "status": 200,
3   "data": {
4     "pending": {
5       "Exam": {
6         "id": null,
7         "name": null
8       }
9     },
10    "exams": [
11      {
12        "26 Years Old": [
13          {
14            "Package": {
15              "id": "8",
16              "name": "Premium"
17            }
18          }
19        ]
20      }
21    ]
22  }
23 }
```

**Response:** Total Premium exams are shown in response. If not purchased the package then, There are no Paid Exams. You need to purchase

## Mock Exam

URL: [http://test.e-prathibha.com/apis/mock\\_exam](http://test.e-prathibha.com/apis/mock_exam)

### In the Headers

tokenu = your\_token  
ld = your\_id  
server\_key = server\_key

### Response:

The screenshot shows a REST client interface for a POST request to `https://e-prathibha.com/apis/mock_exam`. The request headers are defined as follows:

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> tokenu	YEEvL9Nbics6MYnRQM8j	
<input checked="" type="checkbox"/> ld	1	
<input checked="" type="checkbox"/> server_key	3w99V63pW7Lj7vavGRtCKo8cp	
Key	Value	Description

The response body is displayed in the "Body" tab, showing a JSON object with a status of 400 and a message "No Exams To Show...!". The status bar indicates a 200 OK response with a time of 474 ms and a size of 435 B.

Or else you will get the response as premium exams api

## Start Exam

URL: [http://test.e-prathibha.com/apis/start\\_exam?examId=24](http://test.e-prathibha.com/apis/start_exam?examId=24)

Here 24 is the **examID**

In the Params

examId = write exam Id

In the Headers

token = your\_token

Id = your\_id

server\_key = server\_key

POST [https://e-prathibha.com/apis/start\\_exam?examId=24](https://e-prathibha.com/apis/start_exam?examId=24) Send

Params Authorization Headers (11) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION
examId	24	
Key	Value	Description

Body Cookies (1) Headers (13) Test Results Status: 200 OK Time: 2.85 s Size: 329.61 KB Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "status": 200,
3   "data": {
4     "time": 7200,
5     "exam": {
6       "ExamStat": {
7         "id": "4469",
8         "exam_result_id": "63",
9         "exam_id": "24",
10        "student_id": "1",
11        "question_id": "3516",
12        "ques_no": "1",
13        "options": "5,1,4,2,3,6",
14        "attempt_time": null,
15        "opened": "0",
16        "answered": "0",
17        "review": false,
18        "continue_selected": null
19      }
20    }
21  }
```

In the response under **Question** array you will get the questions with the options and also the negative marks and the marks and also explanation. In the **Exam** array you will get the time and name of the exam and also duration

2017

Question No.1 View In: English Right mark: 2.00 Negative mark: 0.66

Consider the following statements : 1. Tax revenue as a percent of GDP of India has steadily increased in the last decade. 2. Fiscal deficit as a percent of GDP of India has steadily increased in the last decade. Which of the statements given above is/are correct?

☐ 1 only  
☐ 2 only  
☐ Neither 1 nor 2  
☐ Both 1 and 2

1 Hour 59 Minutes 43 Seconds

ANUGANDULA NITHIN KUMAR

Question Palette:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

## Attempt Time

URL: [http://test.e-prathibha.com/apis/attempt\\_time](http://test.e-prathibha.com/apis/attempt_time)

### In the Headers

tokenu               = your\_token  
Id                    = your\_id  
server\_key           = server\_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

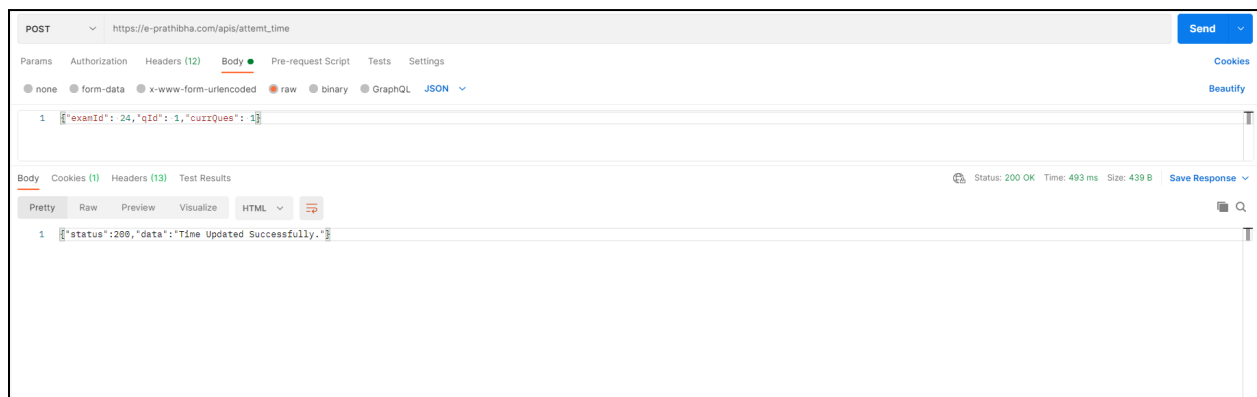
Example: {"examId":24,"qid":4,"currQues":3}

Here qid is the question No. like 1 2 3 4 etc...

On exam sart **qid** and **currQues** is **1**

On clicking next **qid** will be 2 and **currQues** will be **1** by doing this 1st question time will end and second question time starts.

On the last question **qid** and **currQues** will be the same.



**Response:** Time Updated Successfully



## Save Question

URL: [http://test.e-prathibha.com/apis/save\\_ques](http://test.e-prathibha.com/apis/save_ques)

### In the Headers

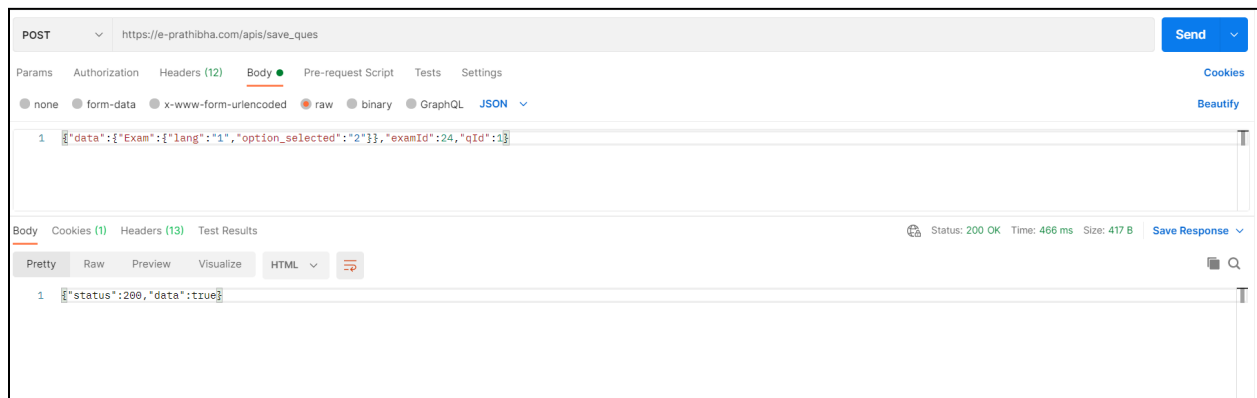
tokenu	= your_token
Id	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"data":{"Exam":{"lang":"1","option_selected":"2"}}, "examId":24,"qId":1}`

Here qId is the question number like 1 2 3 etc...



**Response: true** if it is saved or else it shows **false**

## Bookmark Question in Exam

URL: [http://test.e-prathibha.com/apis/bookmark\\_ques](http://test.e-prathibha.com/apis/bookmark_ques)

### In the Headers

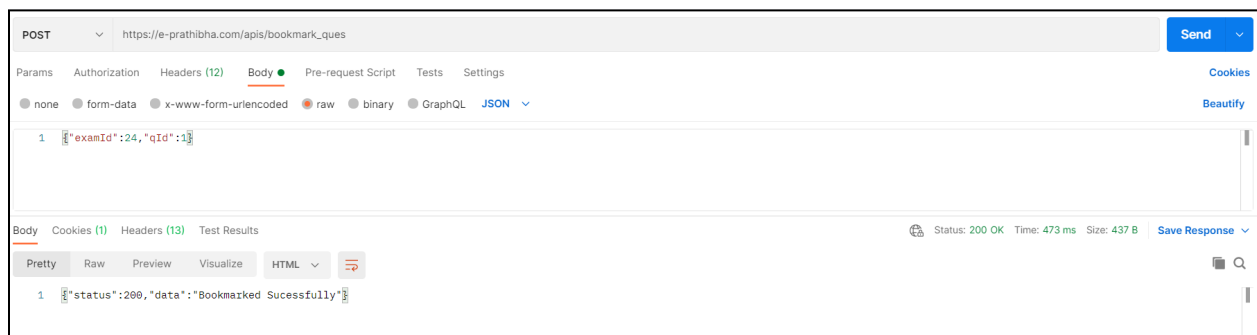
tokenu	= your_token
ld	= your_id
server_key	= server_key

### Body (raw)

under body **raw** data of type json has been passed like below

Example: {"examId":24, "qId":1}

Here **qId** is the question numbersocket



**Response: Bookmarked Successfully**

## Unbookmark Question in Exam

URL: [http://test.e-prathibha.com/apis/unbookmark\\_ques](http://test.e-prathibha.com/apis/unbookmark_ques)

### In the Headers

tokenu = your\_token  
ld = your\_id  
server\_key = server\_key

### Body (raw)

under body **raw** data of type json has been passed like below

Example: {"examId":24, "qId":1}

Here **qId** is the question numbersocket



**Response: “UnBookmarked Successfully” for unbookmark  
“Bookmarked Successfully” for bookmark**

## Mark for Review

URL: [http://test.e-prathibha.com/apis/mark\\_review](http://test.e-prathibha.com/apis/mark_review)

### In the Headers

tokenu = your\_token  
Id = your\_id  
server\_key = server\_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: {"examId":728, "qId":1}

Here **qId** is the question number



**Response:** Review Successfull

## Reset Answer

URL: [http://test.e-prathibha.com/apis/reset\\_ans](http://test.e-prathibha.com/apis/reset_ans)

### In the Headers

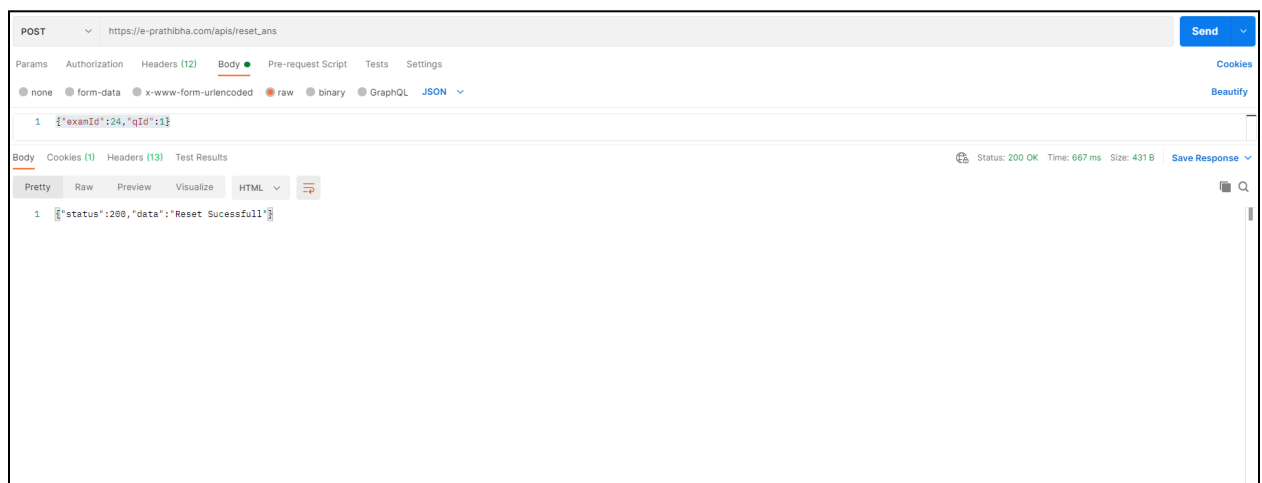
tokenu	= your_token
Id	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"examId":24, "qId":1}`

Here **qId** is the question number. Already saved answer will be cleared



**Response:** Reset Successful

## Submit Exam

URL: <http://test.e-prathibha.com/apis/submit>

## In the Headers

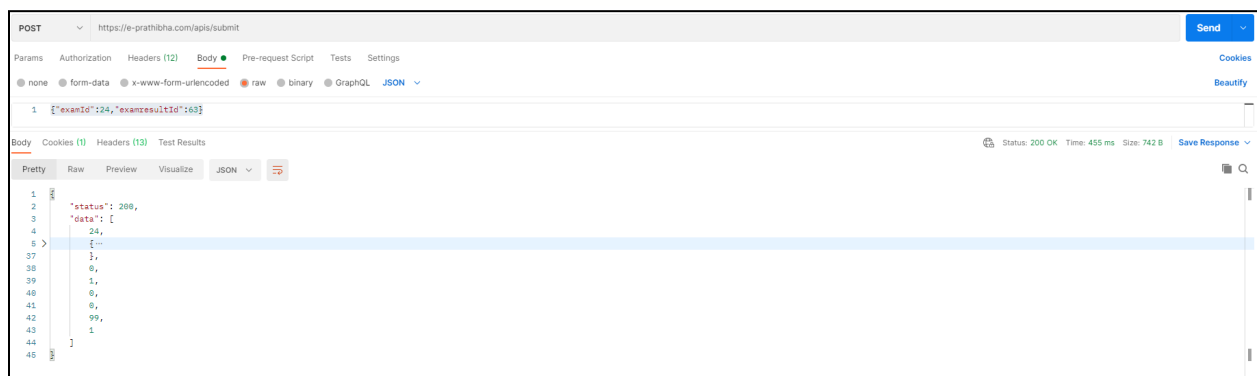
```
tokenu      = your_token
ld          = your_id
server_key  = server_key
```

In the Body (raw)

under body **raw** data of type json has been passed like below

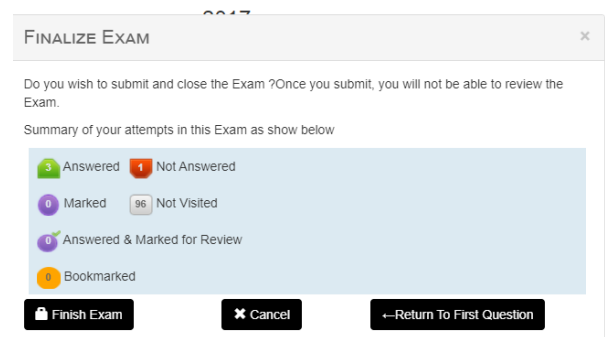
Example: {"examId":24, "examresultId":63}

Examresultid will be get in **exam start api** in **examstat array**. On submitting the exam u will get the array of total **count** of the answered and not answered questions.



**Response:** count of the question 728 is the examid

1. Exam\_id
2. Exam details array
3. Answered
4. Not Answered
5. marked
6. Ans and marked for review
7. not visited
8. bookmarked



## Finish Exam

URL: <http://test.e-prathibha.com/apis/finishExam>

### In the Headers

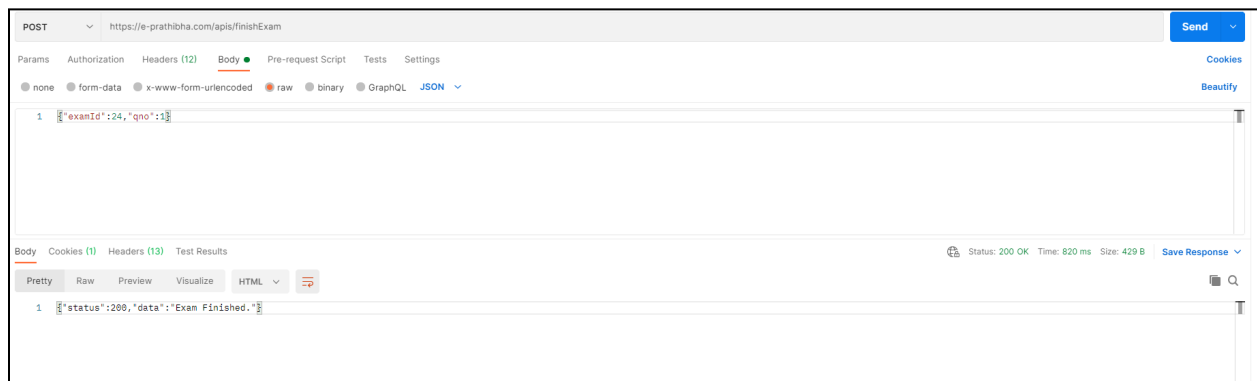
tokenu                   = your\_token  
ld                        = your\_id  
server\_key               = server\_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: {"examId":24, "qno":1}

Here qno is the last question you attempted.



**Response:** Exam Finished.

## My Result

URL: [http://test.e-prathibha.com/apis/my\\_result](http://test.e-prathibha.com/apis/my_result)

### In the Headers

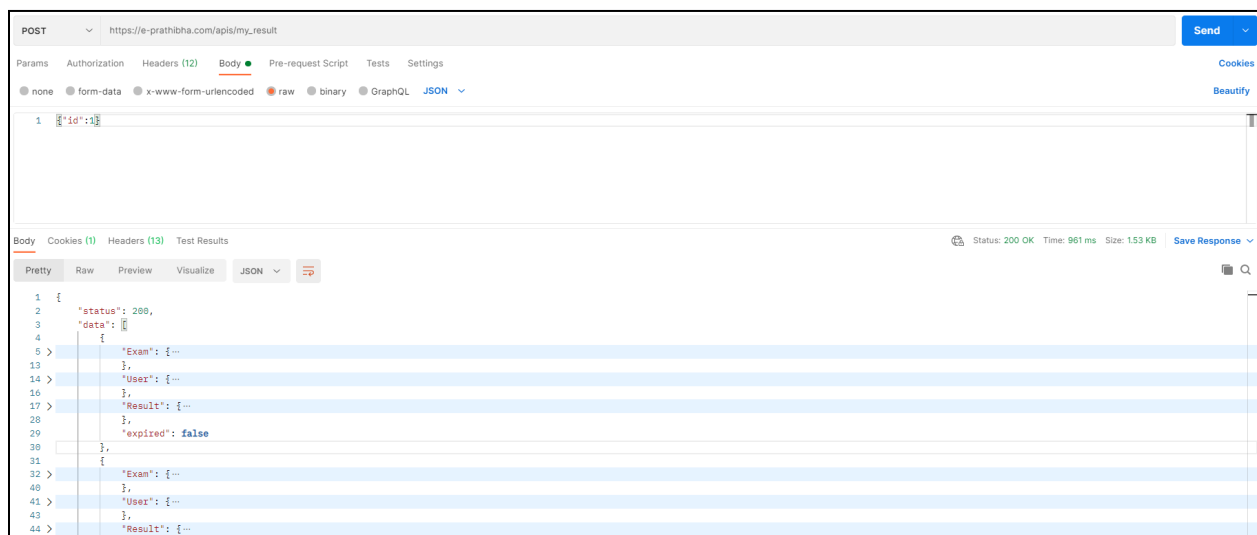
tokenu	= your_token
ld	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"id":1}`

Here id is the user id



**Response:** Total exams result is shown



## Exam Result

URL: [http://test.e-prathibha.com/apis/exam\\_result](http://test.e-prathibha.com/apis/exam_result)

### In the Headers

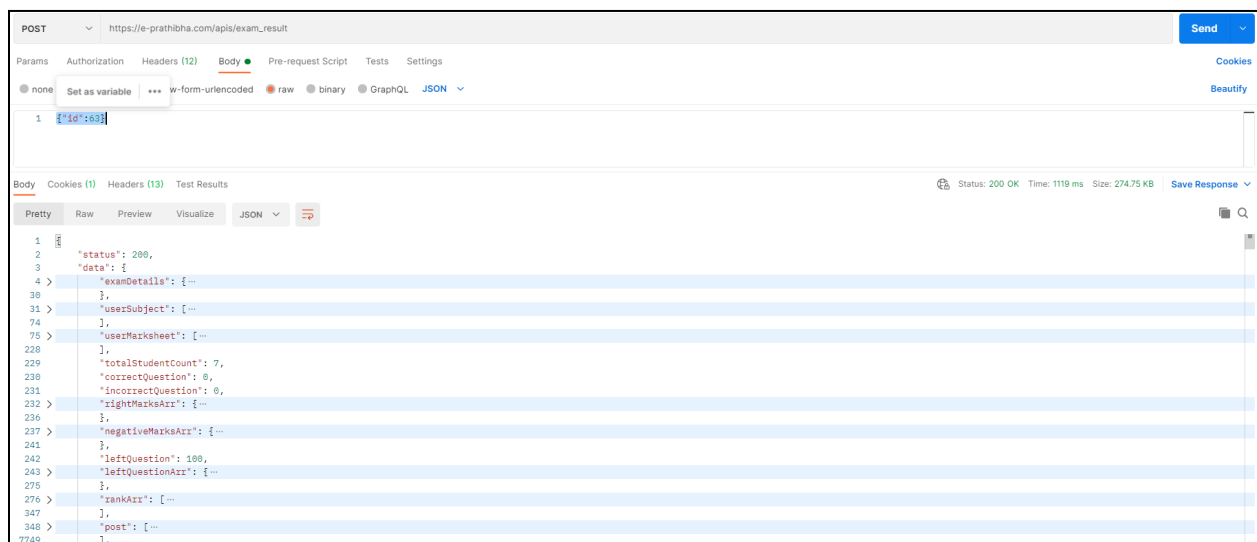
tokenu	= your_token
ld	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"id":63}`

Here id is the user exam result's id



**Response:** Total exam result is shown in array

## Practice Session

URL: [http://test.e-prathibha.com/apis/practise\\_session](http://test.e-prathibha.com/apis/practise_session)

### In the Headers

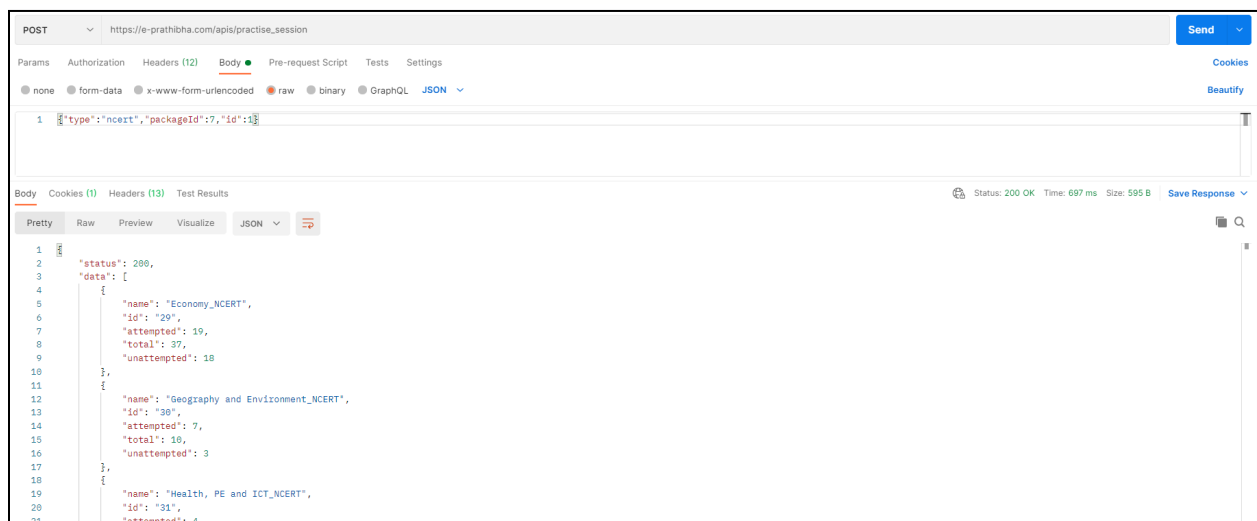
tokenu                   = your\_token  
ld                        = your\_id  
server\_key               = server\_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"type":"ncert","packageld":7,"id":1}`

Here type will be ncert, upsc or other and packageld 7 for free and 8 for premium and id is user id.



**Response:** Total subjects are shown of type ncert

## Practice Exam Create

URL: <http://test.e-prathibha.com/apis/practiseExamCreate>

### In the Headers

tokenu = your\_token  
Id = your\_id  
server\_key = server\_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"sub_id":29,"packageId":7,"id":1}`

sub\_id will get from array of practiseSession api, here id is student id

## Response:

The screenshot shows a REST client interface with the following details:

- Method:** POST
- URL:** https://e-prathibha.com/apis/practiseExamCreate
- Body (raw):** `{"sub_id":29,"packageId":7,"id":1}`
- Status:** 200 OK
- Time:** 750 ms
- Size:** 720 B
- Response (JSON):**

```
1  {
2    "status": 200,
3    "data": {
4      "Exam": {
5        "id": "1861",
6        "name": "practise_session_8",
7        "instruction": "",
8        "syllabus": null,
9        "duration": "23",
10       "start_date": "2021-05-08 15:38:20",
11       "end_date": "2024-05-08 15:38:20",
12       "passing_percent": "40",
13       "negative_marking": "Yes",
14       "attempt_count": "0",
15       "declare_result": "Yes",
16       "finish_result": "1",
17       "ques_random": "0",
18       "paid_exam": "0",
19       "browsers_tolerance": "1",
20       "instant_result": "0",
21       "option_shuffle": "1",
22       "amount": null,
23       "status": "Active",
```

## Overall Report

URL: [http://test.e-prathibha.com/apis/overall\\_report](http://test.e-prathibha.com/apis/overall_report)

### In the Headers

tokenu	= your_token
Id	= your_id
server_key	= server_key

**Response:** You will get an overall exams report.

The screenshot displays a REST client interface for a POST request to `https://test.e-prathibha.com/apis/overall_report`. The request headers are configured with `tokenu`, `Id`, and `server_key`. The response body is shown in JSON format, indicating a successful status (200) and providing a detailed report on exam performance.

**Request Headers:**

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> tokenu	i12nDYXUQH0RkbwfxX7z	
<input checked="" type="checkbox"/> Id	1	
<input checked="" type="checkbox"/> server_key	3w99V63pW7U7vavGxtCKo8cp	
Key	Value	Description

**Response Body (JSON):**

```
1 {
2   "status": 200,
3   "data": {
4     "my_marks": "5.70",
5     "correctQuestion": 54,
6     "incorrectQuestion": 155,
7     "total_mks": "3982.00",
8     "percentile": "11.768",
9     "rightMarks": "108.00",
10    "negativeMarks": "102.30",
11    "total_question": "2012",
12    "total_answered": "209",
13    "leftQuestion": 1803,
14    "leftQuestionMarks": "3564.00",
15    "Total_time": "20 Hours 18 Mins ",
16    "myTime": "Unlimited",
17    "attemptedQuestions": "209",
18    "studentMarks": "1545.00"
```

## All Bookmarks Question

URL: [http://test.e-prathibha.com/apis/bookmark\\_api](http://test.e-prathibha.com/apis/bookmark_api)

### In the Headers

tokenu                   = your\_token  
Id                        = your\_id  
server\_key               = server\_key

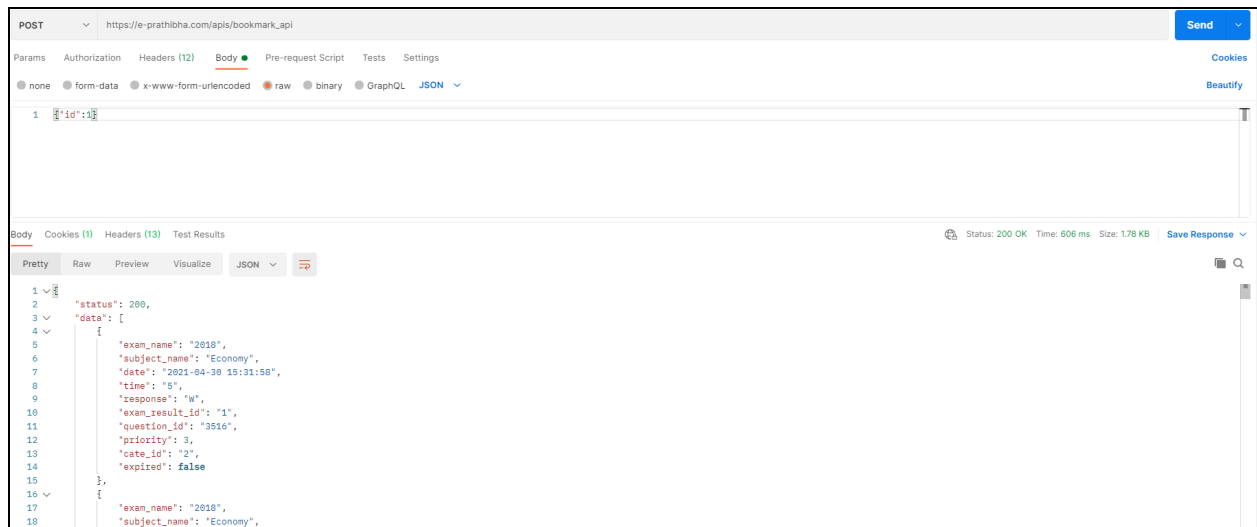
### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"id":1}`

Here id is student id

## Response:



## Add Priority to Bookmarked Questions

URL: [http://test.e-prathibha.com/apis/add\\_priority](http://test.e-prathibha.com/apis/add_priority)

### In the Headers

tokenu                   = your\_token  
ld                        = your\_id  
server\_key               = server\_key

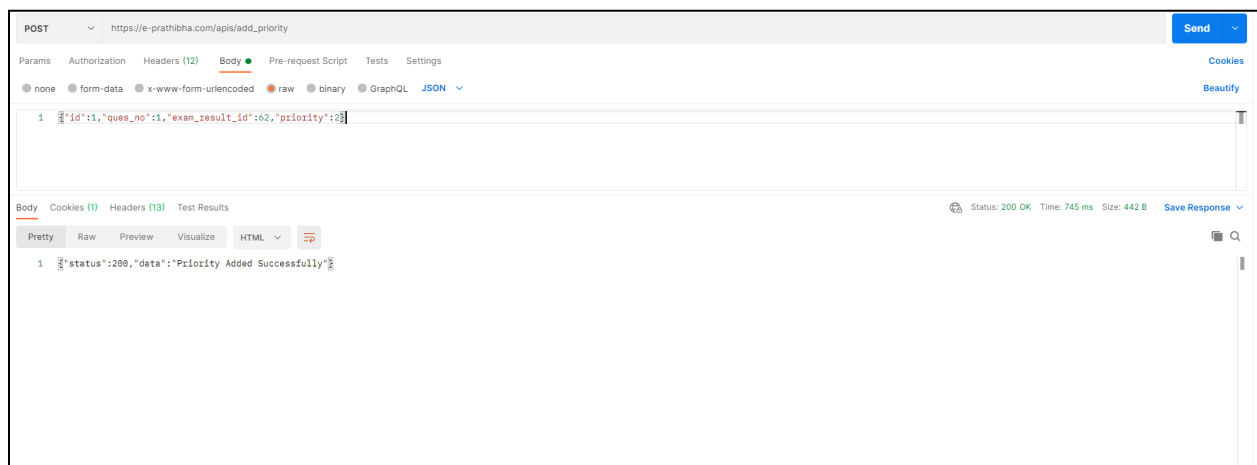
### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"id":1,"ques_no":1,"exam_result_id":62,"priority":2}`

Here id is student id, priority will be 1, 2 or 3

### Response:



## Unbookmark in all Bookmarks

URL: <http://test.e-prathibha.com/apis/unbookmark>

You can bookmark and unbookmark the same questions by passing the exam\_result\_id and question number to the api.

### In the Headers

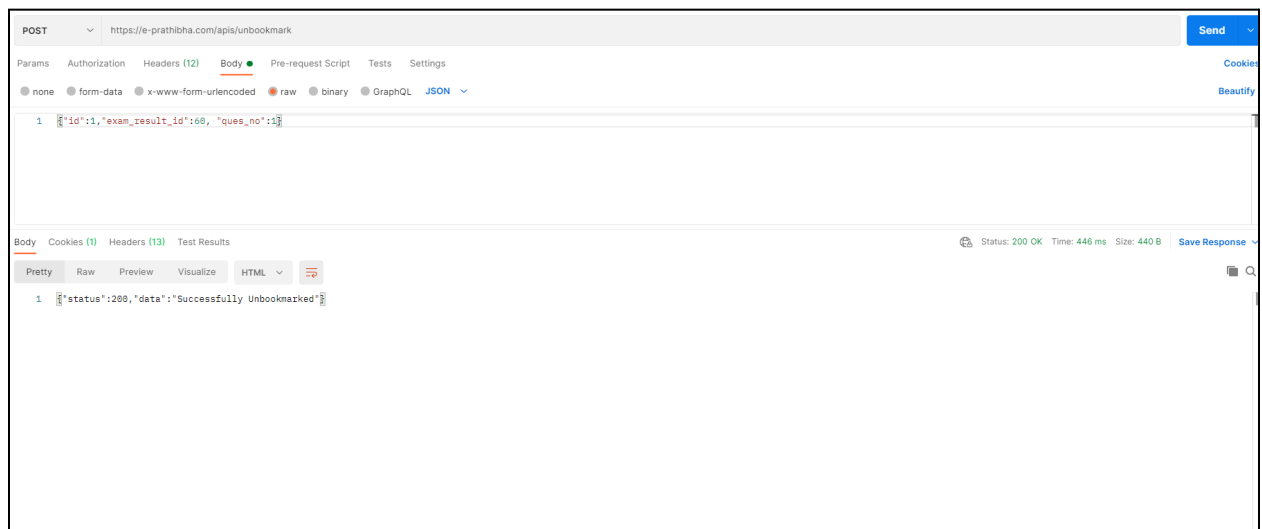
tokenu	= your_token
ld	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"id":1,"exam_result_id":60,"ques_no":1}`

## Response:



## Incorrect Questions

URL: <http://test.e-prathibha.com/apis/incorrectQuestions>

### In the Headers

tokenu = your\_token  
ld = your\_id  
server\_key = server\_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"id":1}`

Here id is student id

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/incorrectQuestions`. The request body is set to raw JSON: `{"id":1}`. The response is a 200 OK status with a 698 ms response time and a 2.11 KB size. The response body is shown in raw JSON format:

```
1 {
2   "status": 200,
3   "data": [
4     {
5       "exam_name": "practise_session_7",
6       "subject_name": "Other_UPSC_History",
7       "date": "2021-04-30 17:32:48",
8       "time": "2",
9       "response": "W",
10      "exam_result_id": "21",
11      "question_id": "11179",
12      "cate_id": "0",
13      "expired": false
14    },
15    {
16      "exam_name": "practise_session_7",
17      "subject_name": "Other_UPSC_History",
18      "date": "2021-04-30 17:32:44",
19      "time": "3",
```



## View Question

URL: [http://test.e-prathibha.com/apis/question\\_view](http://test.e-prathibha.com/apis/question_view)

### In the Headers

tokenu	= your_token
ld	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example:{"id":1,"exam\_result\_id":62,"type":"bookmark","qid":3516}

In type will be bookmark or incorrect

## Response:

The screenshot displays a REST client interface for the URL `https://e-prathibha.com/apis/question_view`. The request is a POST with a raw JSON body: `{"id":1,"exam_result_id":62,"type":"bookmark","qid":3516}`. The response is a 200 OK status with a JSON body. The response body is shown in a 'Pretty' format, displaying a nested object with exam and question details.

```
1 {
2   "status": 200,
3   "data": {
4     {
5       "ExamStat": {
6         "id": "4365",
7         "exam_id": "24",
8         "exam_result_id": "62",
9         "student_id": "1",
10        "question_id": "3516",
11        "ques_no": "1",
12        "options": "1,4,5,6,2,3",
13        "attempt_time": "2021-05-06 11:07:53",
14        "opened": "1",
15        "answered": "1",
16        "review": "0",
17        "option_selected": "1",
18        "answer": null,
19        "true_false": null,
20        "fill_blank": null
21      }
22    }
23  }
```

## Search Questions

URL: [http://test.e-prathibha.com/apis/search\\_api](http://test.e-prathibha.com/apis/search_api)

### In the Headers

tokenu	= your_token
ld	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"key": "is one fo"}`

Here key is the keyword of the question

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/search_api`. The request body is set to `{"key": "is one fo"}`. The response status is 200 OK, with a time of 783 ms and a size of 1.49 KB. The response body is shown in a pretty-printed JSON format:

```
1 {
2   "status": 200,
3   "data": {
4     "search": [
5       {
6         "Exam": "NCERT",
7         "id": "1399",
8         "name": "NCERT SESSION 37"
9       },
10      {
11        "questions": {
12          "id": "28914",
13          "qtype_id": "1",
14          "subject_id": "33",
15          "topic_id": null,
16          "sttopic_id": null,
17          "diff_id": "1",
18          "passage_id": null,
19          "question": {
20            "above": "Consider the following: <br>1. A Hindu or Muslim are living in a part of the United States of America where Christian fundamentalism is very powerful. Suppose that despite being a US citizen, no one is willing to rent their house. It may make one feel resentful. <br>2. If one decided to complain against this discrimination and were told to go back to India. This may make one feel angry. The anger could take two forms. First, one might react by saying that Christians should get the same treatment in places where Hindus and Muslims are in a majority."
21          }
22        }
23      }
24    ]
25  }
26 }
```

## Create Exam of Searched Questions

URL: [http://test.e-prathibha.com/apis/searched\\_ques](http://test.e-prathibha.com/apis/searched_ques)

### In the Headers

tokenu	= your_token
ld	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example:{"qList": [{"0":20914}]}

In \_\_qList\_\_ array there will question id's at indexes. We will get question id from questions array in search\_api

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/searched_ques`. The request body is set to raw JSON: `{"qList": [{"0":20914}]}`. The response status is 200 OK, with a time of 896 ms and a size of 719 B. The response body is shown in a pretty-printed JSON format:

```
1 {
2   "status": 200,
3   "data": {
4     "Exam": {
5       "id": "1862",
6       "name": "Custom Exam1",
7       "instruction": null,
8       "syllabus": null,
9       "duration": "1",
10      "start_date": "2021-05-08 16:41:23",
11      "end_date": "2026-05-08 16:41:23",
12      "passing_percent": "40",
13      "negative_marking": "Yes",
14      "attempt_count": "0",
15      "declare_result": "Yes",
16      "finish_result": "1",
17      "ques_random": "Y",
18      "paid_exam": "0",
19      "browser_tolerance": "1",
```

## Time Graph

URL: <http://test.e-prathibha.com/apis/graph?id=1&subject=29>

Here **29** is **subject id**

### In the Params

Id = your\_id  
subject = subject\_id

Here id is student id. If we do not provide a subject, in response, get data of all subjects.

### In the Headers

tokenu = your\_token  
Id = your\_id  
server\_key = server\_key

## Response:

POST <https://test.e-prathibha.com/apis/graph?id=1&subject=29> Send

Params Authorization Headers (11) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> id	1	
<input checked="" type="checkbox"/> subject	29	
Key	Value	Description

Body Cookies (11) Headers (13) Test Results Status: 200 OK Time: 515 ms Size: 545 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "status": 200,
3   "data": {
4     "exams": [
5       "limited NCERT2/0",
6       "limited NCERT3/0",
7       "NCERT SESSION 30/0",
8       "NCERT SESSION 20/0",
9       "NCERT SESSION 31/0",
10      "practise_session_3/20"
11    ],
12    "time": [
13      "0.0000",
14      "0.0000",
15      "0.0000",
16      "0.0000",
17      "0.0000"
```

## Summary Graph

URL: <http://test.e-prathibha.com/apis/summaryGraph>

### In the Headers

tokenu	= your_token
Id	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example:{"subject": 29, "studentId":1}

If we do not provide a subject, in response, get data of all subjects.

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/summaryGraph`. The request body is a JSON object: `{"subject": 29, "studentId": 1}`. The response status is 200 OK, with a time of 781 ms and a size of 523 B. The response body is shown in a pretty-printed JSON format.

```
1 {
2   "status": 200,
3   "data": [
4     {
5       "subject": 29,
6       "studentId": 1,
7       "session": "9/limited NCERT2",
8       "session": "9/limited NCERT3",
9       "session": "6/NCERT SESSION 35",
10      "session": "6/NCERT SESSION 28",
11      "session": "6/NCERT SESSION 31"
12    }
13  ]
14 }
```

## Performance Graph

URL: <http://test.e-prathibha.com/apis/getGraphData>

### In the Headers

tokenu	= your_token
Id	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"studentId":1, "subject": 29, "diff":1}`

If **subject** and **diff** is not provided in response, we will get data of all subjects. Here **diff** will be in **1, 2, or 3**. 1 for easy, 2 for medium and 3 for high. **diff** is difficulty level.

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/getGraphData`. The request body is set to raw JSON: `{"studentId":1, "subject": 29, "diff":1}`. The response status is 200 OK, with a time of 585 ms and a size of 510 B. The response body is shown in a pretty-printed JSON format.

```
1 {
2   "status": 200,
3   "data": {
4     "exams": [
5       "limited NCERT3/4",
6       "NCERT SESSION 35/2",
7       "NCERT SESSION 28/1",
8       "practise_session_3/3"
9     ],
10    "counts": [
11      "0.0000",
12      "0.0000",
13      "0.0000",
14      "0.0000"
15    ]
16  }
17 }
```

## Profile

URL: <http://test.e-prathibha.com/apis/profile>

### In the Headers

tokenu	= your_token
Id	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"id":3}`

Here id is student id

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/profile`. The request body is set to raw JSON: `{"id": 3}`. The response status is 200 OK, with a time of 578 ms and a size of 624 B. The response body is shown in a pretty-printed JSON format.

```
1 {
2   "status": 200,
3   "data": {
4     "name": "Abc Xyz",
5     "phone": "1111111111",
6     "email": "abc@xyz.com",
7     "altenatephone": "1234567890",
8     "enrollment_no": "45364",
9     "admission_date": "2021-04-30 17:59:14",
10    "address": "address1",
11    "group": [
12      {
13        "groups": {
14          "group_name": "UPSC Civils Exam"
15        }
16      }
17    ]
18  }
19 }
```

## Edit Profile

URL: [http://test.e-prathibha.com/apis/edit\\_profile](http://test.e-prathibha.com/apis/edit_profile)

### In the Headers

tokenu	= your_token
Id	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"id": 3,"enroll": 45364,"phone": 1111111111,"alternate_phone": 1234567890,"address": "address1"}`

Enter fields that you have to change.

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/edit_profile`. The request body is a JSON object: `{"id": 3, "enroll": 45364, "phone": 1111111111, "alternate_phone": 1234567890, "address": "address1"}`. The response status is 200 OK, with a time of 424 ms and a size of 618 B. The response body is a JSON object containing status, user data, and group information.

```
1 {
2   "status": 200,
3   "data": {
4     "name": "Abc Xyz",
5     "phone": "1111111111",
6     "email": "abc@xyz.com",
7     "alternatephone": "1234567890",
8     "enrollment_no": "45364",
9     "admission_date": "2021-04-30 17:59:14",
10    "address": "address1",
11    "group": {
12      "Groups": {
13        "group_name": "UPSC Civils Exam"
14      }
15    }
16  }
```



## Change Password

URL: [http://test.e-prathibha.com/apis/change\\_password](http://test.e-prathibha.com/apis/change_password)

### In the Headers

tokenu	= your_token
Id	= your_id
server_key	= server_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example:{"id":3, "password":1234567890}

In password you have to enter new password and id is student id

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/change_password`. The request body is set to raw JSON: `{"id":3, "password":1234567890}`. The response status is 200 OK, with a time of 827 ms and a size of 444 B. The response body, shown in pretty JSON format, is `{"status":200,"data":{"password updated successfully"}}`.

```
POST https://e-prathibha.com/apis/change_password
```

Params Authorization Headers (12) Body Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {"id":3, "password":1234567890}
```

Body Cookies (1) Headers (13) Test Results

Pretty Raw Preview Visualize HTML

```
1 {"status":200,"data":{"password updated successfully"}}
```

Status: 200 OK Time: 827 ms Size: 444 B Save Response

## Transactions

URL: <http://test.e-prathibha.com/apis/transactions>

### In the Headers

tokenu = your\_token  
Id = your\_id  
server\_key = server\_key

To view all payments of the specific user

### Response:

The screenshot shows a REST client interface with the following details:

- Method:** POST
- URL:** https://test.e-prathibha.com/apis/transactions
- Headers:** tokenu, Id, server\_key
- Body:** (Not explicitly shown, but the request is successful)
- Status:** 200 OK
- Time:** 649 ms
- Size:** 32.48 KB
- Response:** A JSON object with the following structure:

```
{  "status": 200,  "data": [    {      "Payment": {        "id": "38",        "student_id": "1",        "transaction_id": null,        "amount": "10.00",        "coupon_id": null,        "coupon_amount": null,        "remarks": "Package Purchase",        "token": "order_H7vdeJAo64E7SE",        "correlation_id": null,        "timestamp": null,        "status": "Pending",        "date": "2021-05-07 19:33:56",        "name": "RAZOR PAY",        "type": "RAZ"      }    }  ]}
```

## View Transaction

URL: [http://test.e-prathibha.com/apis/view\\_transaction](http://test.e-prathibha.com/apis/view_transaction)

### In the Headers

tokenu = your\_token  
ld = your\_id  
server\_key = server\_key

### In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"payment_id": 6}`

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/view_transaction`. The request body is set to raw JSON: `{"payment_id": 6}`. The response is shown in the 'Body' tab, displaying a JSON object with the following structure:

```
1 {
2   "status": 200,
3   "data": {
4     "Payment": {
5       "id": "6",
6       "student_id": "1",
7       "transaction_id": "pay_H588x41A8cxpkw",
8       "amount": "1800.00",
9       "coupon_id": null,
10      "coupon_amount": null,
11      "remarks": "Package Purchase",
12      "token": "order_H588gouQ13Ede",
13      "correlation_id": null,
14      "timestamp": null,
15      "status": "Approved",
16      "date": "2021-04-30 17:53:27",
17      "name": "RAZOR PAY",
18      "type": "RAZOR",
```

## Package Details

URL: <http://test.e-prathibha.com/apis/packageDetails>

### In the Headers

tokenu = your\_token  
Id = your\_id  
server\_key = server\_key

### Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/packageDetails`. The 'Headers' tab is active, showing three headers: `tokenu` with value `l12nDYXJQHrKbwfxK7z`, `Id` with value `1`, and `server_key` with value `3w99V63pW7L7vavGXtCKo8cp`. The 'Body' tab is also active, showing a JSON response in 'Pretty' format. The response status is 200 OK, with a time of 475 ms and a size of 581 B.

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> tokenu	l12nDYXJQHrKbwfxK7z	
<input checked="" type="checkbox"/> Id	1	
<input checked="" type="checkbox"/> server_key	3w99V63pW7L7vavGXtCKo8cp	
Key	Value	Description

```
1 {
2   "status": 200,
3   "data": {
4     "id": "8",
5     "name": "Premium",
6     "description": "",
7     "amount": "10.00",
8     "show_amount": "1200.00",
9     "package_type": "P",
10    "photo": null,
11    "expiry_days": "103",
12    "status": "Active",
13    "created": "2020-12-10 16:51:35",
14    "modified": "2021-04-24 13:52:27",
15    "amount_year": "1800.00",
16    "show_amount_year": "2200.00"
17  }
18 }
```

## Get Subjects Name

URL: <http://test.e-prathibha.com/apis/getSubjects>

### In the Headers

tokenu = your\_token  
ld = your\_id  
server\_key = server\_key

### Response:

POST <https://e-prathibha.com/apis/getSubjects> Send

Params Authorization Headers (11) Body Pre-request Script Tests Settings Cookies

Headers 8 hidden

KEY	VALUE	DESCRIPTION	...	Bulk Edit	Presets
<input checked="" type="checkbox"/> tokenu	112nDYXJQH0RkbfuX7z				
<input checked="" type="checkbox"/> ld	1				
<input checked="" type="checkbox"/> server_key	3w89V63pW7U7vavGKtCKo8cp				
Key	Value	Description			

Body Cookies (1) Headers (13) Test Results Status: 200 OK Time: 941 ms Size: 609 B Save Response

Pretty Raw Preview Visualize JSON ...

```
1 {
2   "status": 200,
3   "data": [
4     "26": "Current events",
5     "24": "Economy",
6     "29": "Economy_NCERT",
7     "22": "Environment",
8     "28": "Geography",
9     "38": "Geography and Environment_NCERT",
10    "31": "Health, PE and ICT_NCERT",
11    "25": "History",
12    "32": "History_NCERT",
13    "109": "Other_UPSC_Current_Events",
14    "118": "Other_UPSC_Economy",
15    "111": "Other_UPSC_Environment",
16    "112": "Other_UPSC_Geography",
17    "113": "Other_UPSC_History",
18    "114": "Other_UPSC_Polity",
19    "115": "Other_UPSC_Science",
```

## Forget Password

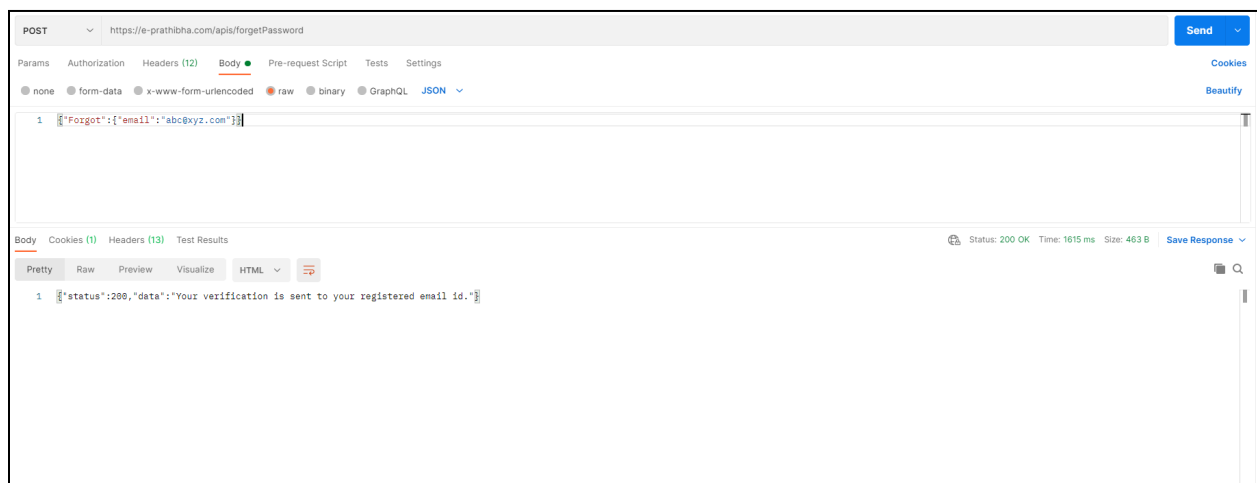
URL: <http://test.e-prathibha.com/apis/forgetPassword>

In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"Forgot":{"email":"abc@xyz.com"}}`

## Response:



## Verification Code for Forget Password

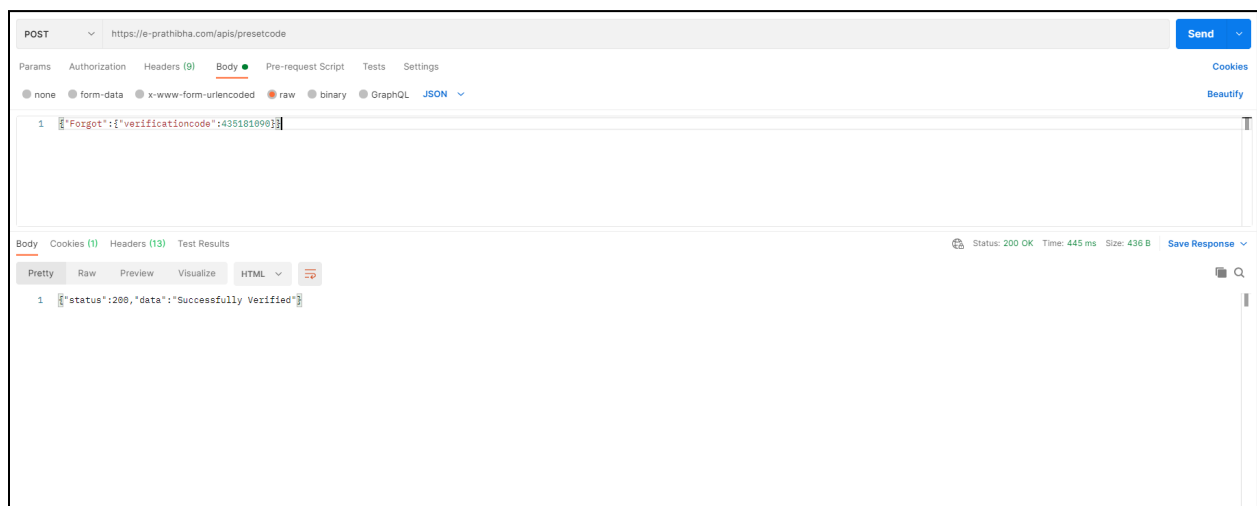
URL: <http://test.e-prathibha.com/apis/presetcode>

In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"Forgot":{"verificationcode":435181090}}`

## Response:



The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/presetcode`. The request body is set to raw JSON: `{"Forgot":{"verificationcode":435181090}}`. The response status is 200 OK, with a time of 445 ms and a size of 436 B. The response body is shown in raw JSON format: `{"status":200,"data":"Successfully Verified"}`.

Tab	Content
POST	<code>https://e-prathibha.com/apis/presetcode</code>
Params	
Authorization	
Headers (9)	
Body	<code>{"Forgot":{"verificationcode":435181090}}</code>
Pre-request Script	
Tests	
Settings	
Body	<code>{"status":200,"data":"Successfully Verified"}</code>
Cookies (1)	
Headers (13)	
Test Results	

## Reset Password

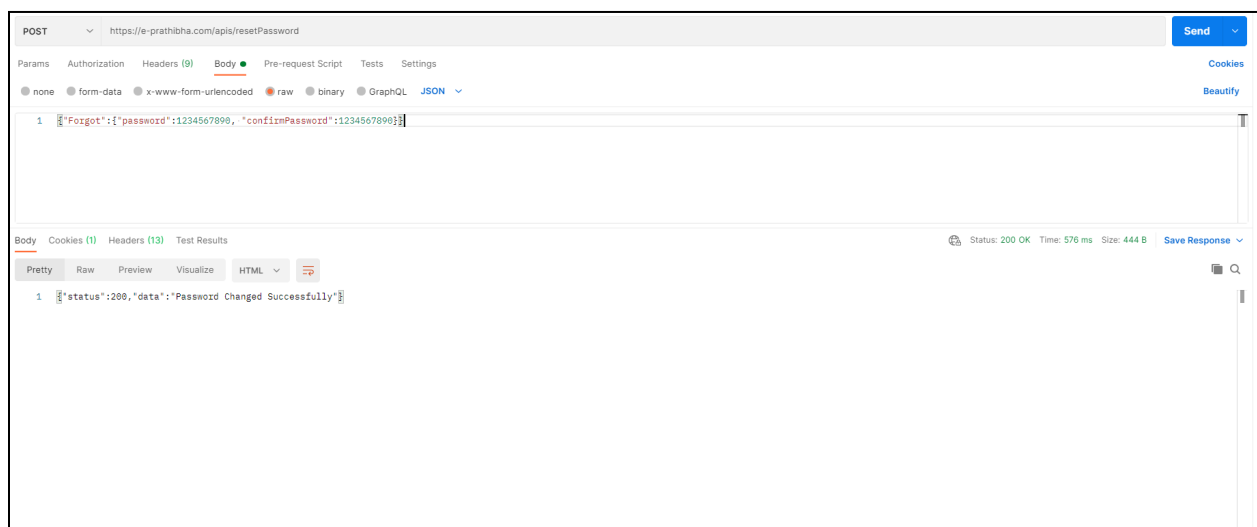
URL: <http://test.e-prathibha.com/apis/resetPassword>

In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"Forgot":{"password":"1234567890, "confirmPassword":"1234567890}}`

## Response:





# Payment

URL: [http://test.e-prathibha.com/apis/test\\_paymentGateway](http://test.e-prathibha.com/apis/test_paymentGateway)

## In the Headers

tokenu = your\_token  
ld = your\_id  
server\_key = server\_key

## In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"packagearr": {"8": "1"}, "packagetype": "RAZORPAY", "year": ""}`

## Response:

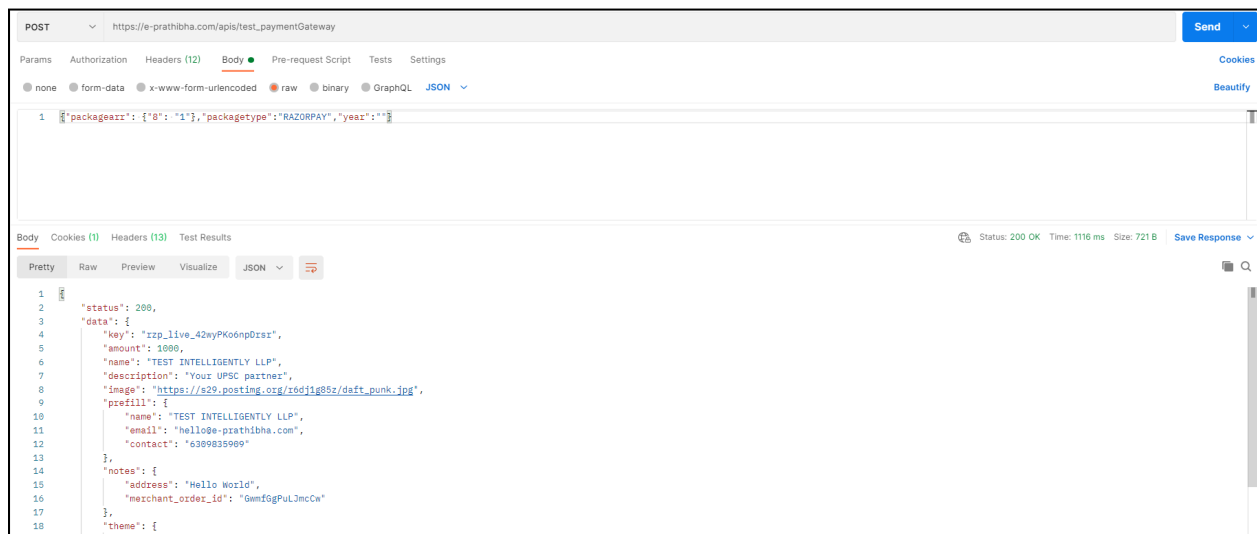
Packagearr “8” is the packageID “1” is the count

Packagetype payment gateway name

Premium package

Year: “” for 6 months

Year:1 for 1 year



## Payment Response

URL: <http://test.e-prathibha.com/apis/success>

In the Body (raw)

under body **raw** data of type json has been passed like below

```
{"orderId": "order_H8JNnFOF4jcXEK", "razorpay_payment_id": "GwmfGgPuLJmcCw"}
```

### Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/success`. The request body is set to raw JSON: `{"orderId": "order_H8JNnFOF4jcXEK", "razorpay_payment_id": "GwmfGgPuLJmcCw"}`. The response status is 200 OK, with a time of 805 ms and a size of 446 B. The response body is shown in raw format: `{"status":200,"data":{"Package Order successfully done"}}`.

Tab	Content
POST	<code>https://e-prathibha.com/apis/success</code>
Params	
Authorization	
Headers (12)	
Body	<code>{"orderId": "order_H8JNnFOF4jcXEK", "razorpay_payment_id": "GwmfGgPuLJmcCw"}</code>
Pre-request Script	
Tests	
Settings	
Body	<code>{"status":200,"data":{"Package Order successfully done"}}</code>
Cookies (1)	
Headers (13)	
Test Results	

## Logout

URL: <http://test.e-prathibha.com/apis/logout>

In the Body (raw)

under body **raw** data of type json has been passed like below

Example: `{"id":1}`

Here id is student id

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/logout`. The request body is set to raw JSON: `{"id":1}`. The response status is 200 OK, with a time of 876 ms and a size of 422 B. The response body is also in raw JSON format: `{"status":200,"data":{"success":1}}`.

**Request Details:**

- Method: POST
- URL: `https://e-prathibha.com/apis/logout`
- Body (raw): `1 {"id":1}`

**Response Details:**

- Status: 200 OK
- Time: 876 ms
- Size: 422 B
- Body (raw): `1 {"status":200,"data":{"success":1}}`

## Register

URL: <http://test.e-prathibha.com/apis/register>

### In the Body (form data)

under body **raw** data of type json has been passed like below

email	= your_email
name	= your_name
phone	= your_phone_number
photo	= your_photo (optional)
password	= enter password

### Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/register`. The request body is configured as form-data with the following fields:

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> email	abc@xyz.com	
<input checked="" type="checkbox"/> name	abc	
<input checked="" type="checkbox"/> phone	1111111111	
<input checked="" type="checkbox"/> photo	Select Files	
<input checked="" type="checkbox"/> password	7455463	
Key	Value	Description

The response is shown in the 'Body' tab, indicating a successful status of 200 OK. The response body is a JSON object:

```
1 { "status": 200, "data": "Verify email with following code 654EC0" }
```

## Resend Email for Verification Code

URL: <http://test.e-prathibha.com/apis/resendEmail>

In the Body (form data)

under body **raw** data of type json has been passed like below

Example: `{"email": "miwih10266@87708b.com"}`

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/resendEmail`. The request body is set to 'raw' JSON format with the payload `{"email": "miwih10266@87708b.com"}`. The response status is 200 OK, received in 2.066 seconds with a size of 473 bytes. The response body, shown in 'Pretty' format, is `{"status": 200, "data": "A verification Code 654EC0 send to your Email inbox or Spam"}`.

```
POST https://e-prathibha.com/apis/resendEmail
Body
  none form-data x-www-form-urlencoded raw binary GraphQL JSON
1 [{"email": "miwih10266@87708b.com"}]

Body Cookies (1) Headers (13) Test Results
Status: 200 OK Time: 2 m 0.66 s Size: 473 B Save Response
Pretty Raw Preview Visualize HTML
1 [{"status": 200, "data": "A verification Code 654EC0 send to your Email inbox or Spam"}]
```

## Verify Email Verification Code

URL: <http://test.e-prathibha.com/apis/verifyEmail>

In the Body (form data)

under body **raw** data of type json has been passed like below

Example: {"reg\_code": "654EC0"}

## Response:

The screenshot displays a REST client interface for a POST request to `https://e-prathibha.com/apis/verifyEmail`. The request body is set to 'raw' JSON format with the payload `{ "reg_code": "654EC0" }`. The response status is 200 OK, with a time of 561 ms and a size of 494 B. The response body is shown in 'Pretty' HTML format, indicating a successful verification.

```
POST https://e-prathibha.com/apis/verifyEmail

Body
  none form-data x-www-form-urlencoded raw binary GraphQL JSON
  1 [{"reg_code": "654EC0"}]

Body Cookies (1) Headers (13) Test Results
  Pretty Raw Preview Visualize HTML
  1 [{"status":200,"data":{"id":"1284","token":"AmzupSA2RaPhzZWZl1Se","message":"Email verified successfully."}]
```

## Start Exam New (New Api for start\_exam for testing)

URL: [http://test.e-prathibha.com/apis/start\\_exam\\_new?examId=24](http://test.e-prathibha.com/apis/start_exam_new?examId=24)

Here 24 is the **examID**

In the Params

examId = write exam Id

In the Headers

tokenu = your\_token

Id = your\_id

server\_key = server\_key

## Response:

This response is shown when we create a fresh exam..

The screenshot shows a REST client interface with the following details:

- Method:** POST
- URL:** [https://e-prathibha.com/apis/start\\_exam\\_new?examId=24](https://e-prathibha.com/apis/start_exam_new?examId=24)
- Headers (10):**
  - tokenu: o2v9lcYm27Hr4hvV94u9
  - Id: 1
  - server\_key: 3w99V63pW7lJ7vavGXtCKo8cp
- Body:** The response is shown in JSON format:

```
{  "status": 200,  "data": {    "time": 7200,    "exam": {      "ExamStat": {        "id": "20991",        "exam_result_id": "245",        "exam_id": "24",        "question_id": "3516",        "ques_no": "1",        "options": "0,1,4,2,6,8",        "attempt_time": null,        "opened": "0",        "answered": "0",        "review": false,        "option_selected": null,        "answer": null      }    }  } }
```
- Status:** 200 OK, Time: 1136 ms, Size: 329.81 KB

This response is shown when the time period is over of the pending exam.

The screenshot shows a REST client interface with the following details:

- Method:** POST
- URL:** [https://e-prathibha.com/apis/start\\_exam\\_new?examId=24](https://e-prathibha.com/apis/start_exam_new?examId=24)
- Query Params:**
  - examId: 24
- Body:** The response is shown in JSON format:

```
{  "status": 400,  "data": "exam ended" }
```
- Status:** 200 OK, Time: 468 ms, Size: 425 B

This response is shown when you try to create the same exam. Where the exam is already created.

The screenshot shows a REST client interface with a POST request to `https://e-prathibha.com/api/start_exam_new?examId=24`. The response status is 200 OK. The response body is a JSON object:

```
1 {
2   "status": 200,
3   "data": {
4     "time": 6959,
5     "exam": [
6       {
7         "ExamStat": {
8           "id": "20891",
9           "exam_result_id": "244",
10          "exam_id": "24",
11          "student_id": "1",
12          "question_id": "3816",
13          "ques_no": "1",
14          "options": "6,3,2,5,4,1",
15          "attempt_time": null,
16          "opened": "0",
17          "answered": "0",
18          "review": false,
19          "option_selected": null,
20        }
21      }
22    ]
23  }
```

This response is shown when you try to create a different exam. Where there is already a pending exam.

The screenshot shows a REST client interface with a POST request to `https://e-prathibha.com/api/start_exam_new?examId=25`. The response status is 200 OK. The response body is a JSON object:

```
1 {
2   "alert": "You haven't finished your previous exam, so please finish your previous exam and then start a new exam.",
3   "status": 200,
4   "data": {
5     "time": 7941,
6     "exam": [
7       {
8         "ExamStat": {
9           "id": "21391",
10          "exam_result_id": "249",
11          "exam_id": "24",
12          "student_id": "1",
13          "question_id": "3816",
14          "ques_no": "1",
15          "options": "2,4,6,3,1,5",
16          "attempt_time": null,
17          "opened": "0",
18          "answered": "0",
19          "review": false,
20          "option_selected": null,
21        }
22      }
23    ]
24  }
```



## Instant Result in Practice Exam

URL: <http://errortechnologies.com/quizdemo/apis/instantResult>

### In the Headers

tokenu               = your\_token  
ld                    = your\_id  
server\_key           = server\_key

### In the Body (form data)

under body **raw** data of type json has been passed like below

Example: {"quesNo":1, "examId": 2046}

## Response:

If option is not selected in the exam in 'option\_selected' it will show null otherwise 1.

If a question is answered in the exam in 'answered' it will show true, if not it will show false.

