#### **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



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**

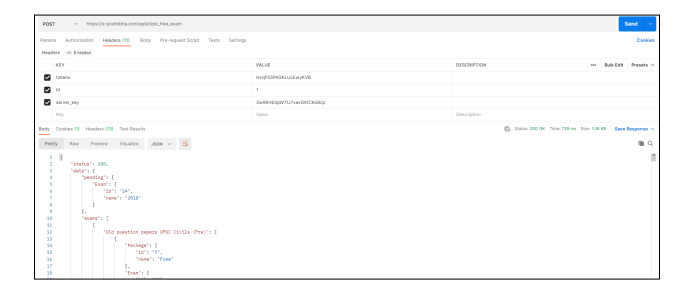
URL: http://test.e-prathibha.com/apis/test\_free\_exam

#### In the Headers

```
tokenu = your_token

Id = your_id

server_key = server_key
```



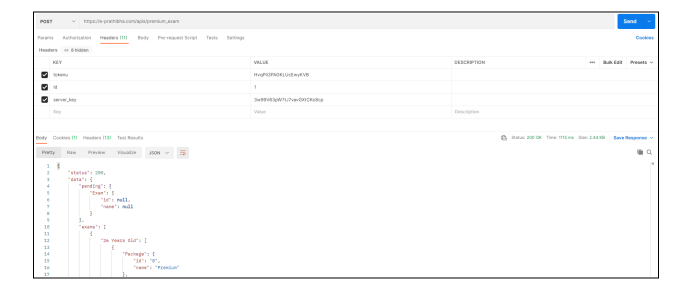
In Response you will get the exam ids under Exam array with the year of the paper Using these exam ids you can start an exam.

## **Premium Exams**

URL: http://test.e-prathibha.com/apis/premium\_exam

#### In the Headers

```
tokenu = your_token
Id = your_id
server_key = server_key
```



**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: <a href="http://test.e-prathibha.com/apis/mock\_exam">http://test.e-prathibha.com/apis/mock\_exam</a>

#### In the Headers

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

## Response:



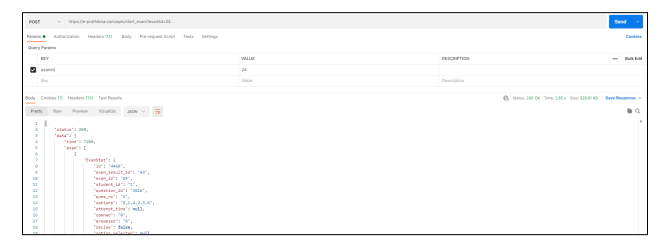
Or else you will get the response as premium exams api

## **Start Exam**

URL: <a href="http://test.e-prathibha.com/apis/start\_exam?examId=24">http://test.e-prathibha.com/apis/start\_exam?examId=24</a>

#### 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



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



# **Attempt Time**

URL: http://test.e-prathibha.com/apis/attemt\_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 gid 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

#### 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 qld 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

## In the Headers

```
tokenu = your_token
Id = 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 qld is the question numbersocket



**Response: Bookmarked Successfully** 

## **Unbookmark Question in Exam**

URL: http://test.e-prathibha.com/apis/unbookmark\_ques

## In the Headers

```
tokenu = your_token
Id = 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 qld 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

#### 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 qld is the question number



Response: Review Successfull

## **Reset Answer**

URL: <a href="http://test.e-prathibha.com/apis/reset">http://test.e-prathibha.com/apis/reset</a> 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 qld is the question number. Already saved answer will be cleared



Response: Reset Successfull

## **Submit Exam**

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

#### 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

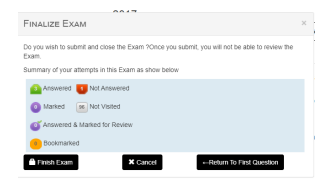
```
Example: {"examId":24, "examresultId":63}
```

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

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, "qno":1}
```

Here qno is the last question you attempted.



Response: Exam Finished.

# My Result

URL: http://test.e-prathibha.com/apis/my\_result

## In the Headers

```
tokenu = your_token

Id = your_id

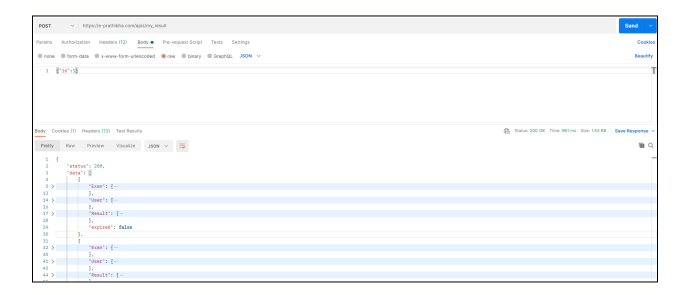
server_key = server_key
```

## In the Body (raw)

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

```
Example: {"id":1}
```

Here id is the user id



Response: Total exams result is shown

## **Exam Result**

URL: http://test.e-prathibha.com/apis/exam\_result

#### In the Headers

```
tokenu = your_token

Id = your_id

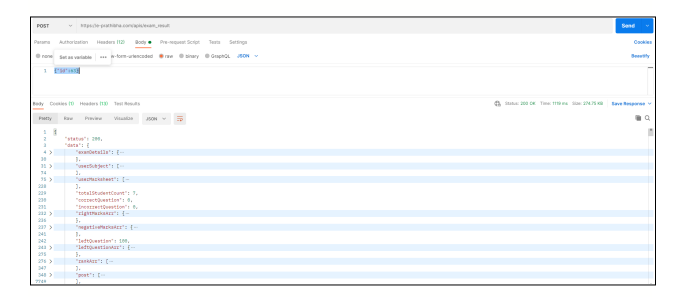
server_key = server_key
```

## In the Body (raw)

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

Example: {"id":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

#### 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: {"type":"ncert","packageId":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: <a href="http://test.e-prathibha.com/apis/practiseExamCreate">http://test.e-prathibha.com/apis/practiseExamCreate</a>

#### 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

```
POST V Introv/e-prathbha.com/apis/practiseExamCreate

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

Cookles

none © form-data © x-www-form-untercoded Praw © binary © GraphQL JSON V

Beautiffy

1 (*sub_id*:29, *packageId*:7, *id*:13)

Body Cookles (1) Headers (13) Test Results

Pretty Raw Preview Visualize JSON V

1 (*sub_id*:29, *packageId*:7, *id*:13)

2 (*status*: 200, 3 "data": 1 (*sub_id*:120*, *sub_id*:120*, *sub_id*:12
```

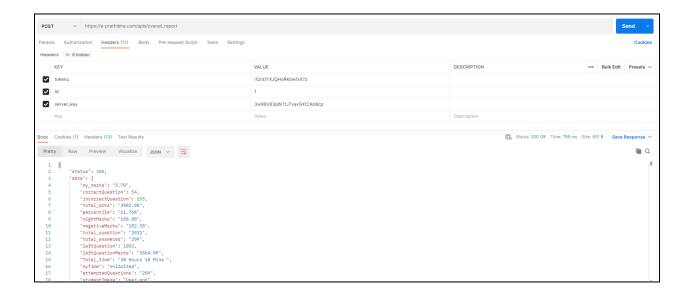
# **Overall Report**

URL: 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.



# **All Bookmarks Question**

URL: <a href="http://test.e-prathibha.com/apis/bookmark\_api">http://test.e-prathibha.com/apis/bookmark\_api</a>

#### 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

# **Add Priority to Bookmarked Questions**

URL: <a href="http://test.e-prathibha.com/apis/add\_priority">http://test.e-prathibha.com/apis/add\_priority</a>

#### In the Headers

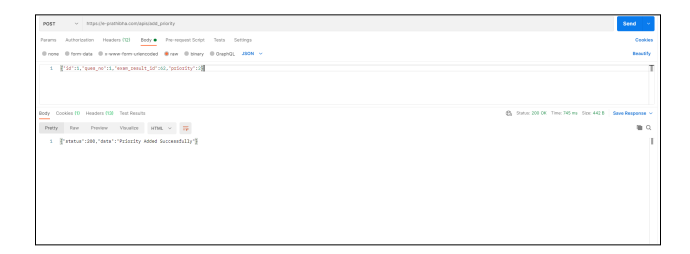
```
tokenu = your_token
Id = your_id
server_key = server_key
```

## In the Body (raw)

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

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

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



## Unbookmark in all Bookmarks

## URL: <a href="http://test.e-prathibha.com/apis/unbookmark">http://test.e-prathibha.com/apis/unbookmark</a>

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

#### In the Headers

```
tokenu = your_token

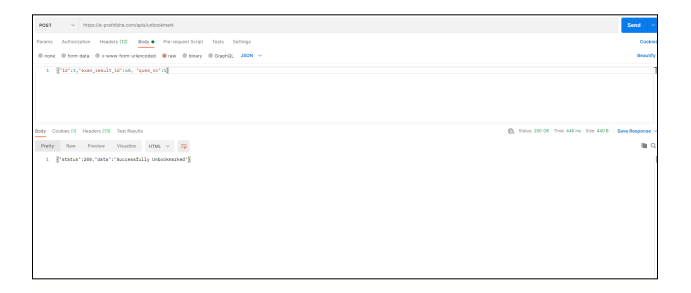
Id = your_id

server_key = server_key
```

#### In the Body (raw)

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

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



## **Incorrect Questions**

URL: <a href="http://test.e-prathibha.com/apis/incurrectQuestions">http://test.e-prathibha.com/apis/incurrectQuestions</a>

#### 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

```
Post v Introcife-parthibha con/apis/incurrect/Oussides

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

Cookies

none form-data x-www-form-unfercoded raw binary GraphQL JSON v

Beautify

1 $\frac{1}{2}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\tilde{1}\
```

## **View Question**

URL: http://test.e-prathibha.com/apis/question\_view

#### 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,"exam_result_id":62,"type":"bookmark","qid":3516}
```

In type will be bookmark or incorrect

## **Search Questions**

URL: <a href="http://test.e-prathibha.com/apis/search\_api">http://test.e-prathibha.com/apis/search\_api</a>

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

Here key is the keyword of the question

## **Create Exam of Searched Questions**

URL: http://test.e-prathibha.com/apis/searched\_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:{"qList": {"0":20914}}
```

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

```
Post v https://e-prathibha.com/apit/searched_ques

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

© none © form-data © x-www-form-unknooded © raw © binary © GraphOL JSON v

Body Cookies (1) Headers (13) Test Results

Pretty Raw Preview Visualize JSON v

Pretty Raw Preview Visualize JSON v

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

1 **Status* 200.**

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

3 **Status* 200.**

4 **Status* 200.**

5 **Status* 200.**

1 **Status* 200.**

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

4 **Status* 200.**

5 **Status* 200.**

1 **Status* 200.**

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

4 **Status* 200.**

5 **Status* 200.**

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

4 **Status* 200.**

5 **Status* 200.**

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

4 **Status* 200.**

5 **Status* 200.**

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

4 **Status* 200.**

5 **Status* 200.**

5 **Status* 200.**

5 **Status* 200.**

6 **Status* 200.**

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

4 **Status* 200.**

5 **Status* 200.**

5 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

4 **Status* 200.**

5 **Status* 200.**

6 **Status* 200.**

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

4 **Status* 200.**

5 **Status* 200.**

5 **Status* 200.**

6 **Status* 200.**

1 **Status* 200.**

2 **Status* 200.**

3 **Status* 200.**

5 **Stat
```

# **Time Graph**

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

## 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
```

# **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.

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

Cookies

none of form-data www.whorm-uniencoded wits will binary of oraphol. USON visualize

Body Cookies (1) Headers (13) Test Results

Body Cookies (1) Headers (13) Test Results

Pertry Raw Preview Visualize Uson visualize Visualize Uson visualize Uson visualize Visualize Visualize Uson visualize Visualize Uson visualize Visualize Uson visualize Uson visualize Visualize Visualize Uson visualize Uson visualize Visualize Visualize Visualize Uson visualize Uson visualize Vi
```

# **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.

## **Profile**

URL: <a href="http://test.e-prathibha.com/apis/profile">http://test.e-prathibha.com/apis/profile</a>

#### 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

```
POST 

https://e-prathibha.com/apis/profile

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

Cookies

none © form-data © wwww-form-unfenceded © raw © binary © GraphQL JSON >

Beautify

1 (1d*: 3)

Body Cookies (1) Headers (13) Test Results

Pretty Raw Preview Visualize JSON > 

Pretty Raw Preview Visualize JSON > 

0 "status": 280,
   "data": (1 data): 280,
   "data': (1 data): 280,
   "data': (1 data): (1
```

## **Edit Profile**

URL: 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": 11111111111, "alternate_phone": 1234567890, "address": "address1"}
```

Enter fields that you have to change.

# **Change Password**

URL: <a href="http://test.e-prathibha.com/apis/change\_password">http://test.e-prathibha.com/apis/change\_password</a>

#### In the Headers

```
tokenu = your_token

Id = your_id

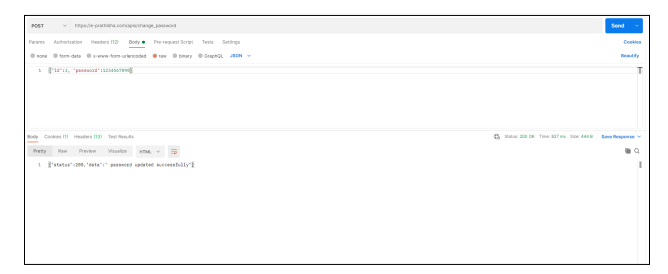
server_key = server_key
```

## 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



## **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



## **View Transaction**

URL: <a href="http://test.e-prathibha.com/apis/view">http://test.e-prathibha.com/apis/view</a> transaction

#### 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: {"payment_id": 6}
```

# **Package Details**

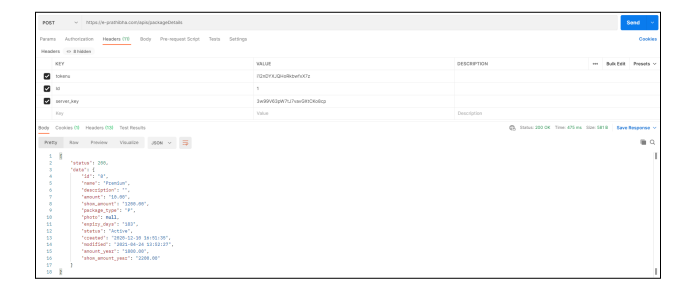
URL: <a href="http://test.e-prathibha.com/apis/packageDetails">http://test.e-prathibha.com/apis/packageDetails</a>

#### In the Headers

```
tokenu = your_token

Id = your_id

server_key = server_key
```

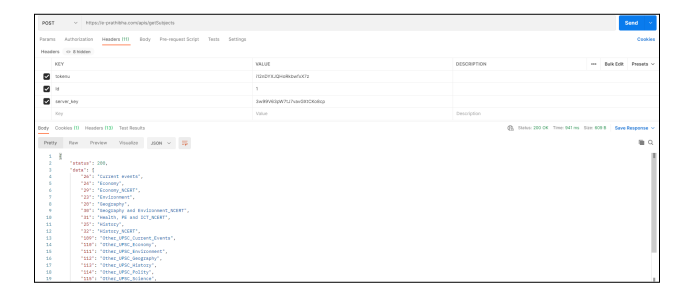


# **Get Subjects Name**

URL: <a href="http://test.e-prathibha.com/apis/getSubjects">http://test.e-prathibha.com/apis/getSubjects</a>

#### In the Headers

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



# **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"}}



# **Verification Code for Forget Password**

URL: <a href="http://test.e-prathibha.com/apis/presetcode">http://test.e-prathibha.com/apis/presetcode</a>

In the Body (raw)

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

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



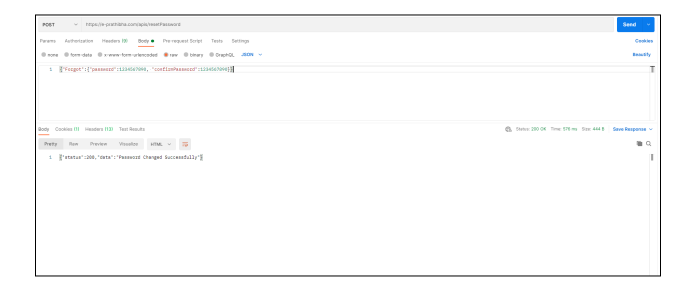
### **Reset Password**

URL: http://test.e-prathibha.com/apis/restPassword

In the Body (raw)

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

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



# **Payment**

URL: http://test.e-prathibha.com/apis/test\_paymentGateway

#### 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: {"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: <a href="http://test.e-prathibha.com/apis/success">http://test.e-prathibha.com/apis/success</a>

### In the Body (raw)

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

{"orderId": "order\_H8JNnFOF4jcXEK", "razorpay\_payment\_id": "GwmfGgPuLJmcCw"}



# Logout

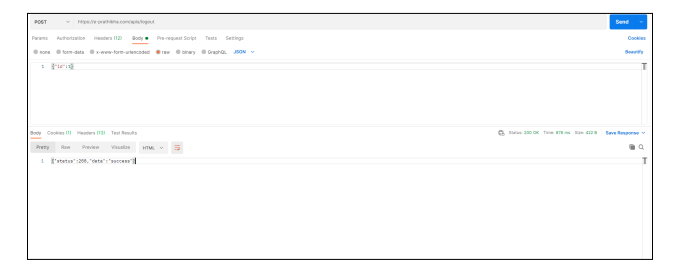
URL: http://test.e-prathibha.com/apis/logout

## In the Body (raw)

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

Example: {"id":1}

Here id is student id



# Register

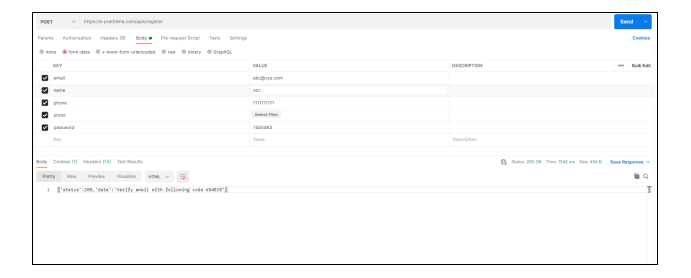
# URL: http://test.e-prathibha.com/apis/register

## 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



### **Resend Email for Verification Code**

URL: <a href="http://test.e-prathibha.com/apis/resendEmail">http://test.e-prathibha.com/apis/resendEmail</a>

In the Body (form data)

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

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



# **Verify Email Verification Code**

URL: <a href="http://test.e-prathibha.com/apis/verifyEmail">http://test.e-prathibha.com/apis/verifyEmail</a>

In the Body (form data)

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

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



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

URL: http://test,e-prathibha.com/apis/start\_exam\_new?examId=24

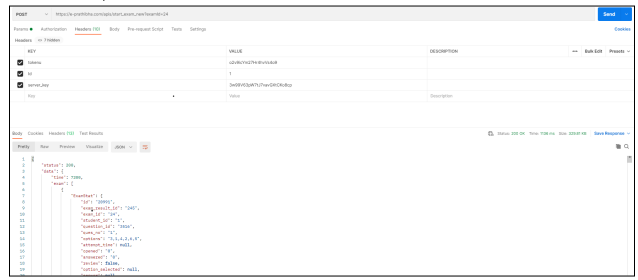
#### Here 24 is the examID

```
In the Params
examId = write exam Id

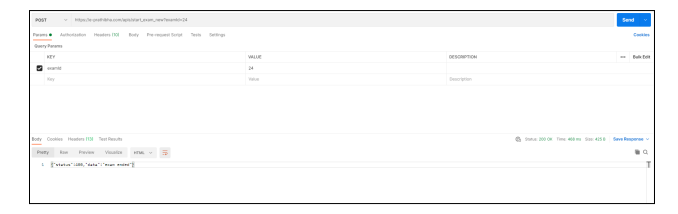
In the Headers
tokenu = your_token
Id = your_id
server_key = server_key
```

### Response:

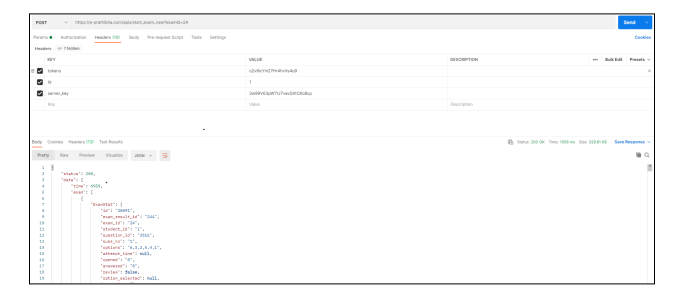
This response is shown when we create a fresh exam..



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



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



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



### **Instant Result in Practice Exam**

URL: <a href="http://errortechnologies.com/quizdemo/apis/instantResult">http://errortechnologies.com/quizdemo/apis/instantResult</a>

#### In the Headers

```
tokenu = your_token

Id = 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.

