**OrganicBuy API Documentation**

**1. Create New Customer API**

**[Method : POST]**

**API Signature :**

<http://organicbuy.herokuapp.com/createCustomer>

**API Parametres :**

Name [String] [Mandatory]

Email [String] [Mandatory Either]

Phone [Number] [Mandatory Either]

Password [String] [Mandatory]

Address [String] [NON Mandatory]

Note : *all the parameter will pass in http body using ajax request or form post.*

**Result/Return of the API :**

**1. Success**

{

status:true,

message:'user registered sucessfully',

data: results of newly registered user

}

**2. Failure**

{

status:false,

message:'there are some error with query',

data : {error messages of sql database}

}

**1. Authenticate Customer API**

**[Method : POST]**

**API Signature :**

<http://organicbuy.herokuapp.com/authenticateCustomer>

**API Parametres :**

Email/Phone [String] [Mandatory Any]

Password [String] [Mandatory]

=====New API ====

**1. Get All Categories API**

**[Method: GET]**

**API Signature:**

http://organicbuy.herokuapp.com/getAllCategories

**API Parameters:**

No Parameter

**2. Get Single Category API**

**[Method: GET]**

**API Signature:**

http://organicbuy.herokuapp.com/getCategory/{Id}

**API Parameters:**

Id [integer value]

**3. Get All Products API**

**[Method: GET]**

**API Signature:**

http://organicbuy.herokuapp.com/getAllProducts

**API Parameters:**

CategoryId [integer value]

**4. Get Products by Category | API**

**[Method: GET]**

**API Signature:**

http://organicbuy.herokuapp.com/getCategoryProduct/{CategoryId}

**API Parameters:**

CategoryId [Integer Value]

**5. Get Single Product API**

**[Method: GET]**

**API Signature:**

http://organicbuy.herokuapp.com/getProduct/{Id}

**API Parameters:**

Id [Integer Value]

**6. Get All Sub Category | API**

**[Method: GET]**

**API Signature:**

http://organicbuy.herokuapp.com/getSubCategory/{CategoryId}

**API Parameters:**

CategoryId [Integer Value]

**UPDATE FROFILE API**

**1. Update Personal Info | API**

**[Method: POST]**

**API Signature:**

http://organicbuy.herokuapp.com/updateCustomer

**Body Parameters:**

Id(CustomerId)[Integer Value][mandatory]

Personal Values with the following Name:

Name : --

Email : --

Phone : --

Gender : --

**2. Add Customer Address | API**

**[Method: POST]**

**API Signature:**

http://organicbuy.herokuapp.com/addCustomerAddress

**Body Parameters:**

Personal Values with the following Name/Key:

Name : --

Mobile : --

AlternateMobile : --

State : --

City : --

Locality : --

Landmark : --

Pincode : --

Address : --

AddressType : --

**3. Delete Customer Address | API**

**[Method: POST]**

**API Signature:**

http://organicbuy.herokuapp.com/deleteCustomerAddress

**Body Parameters:**

AddressId(AddressId)[Integer Value][mandatory]

CustomerId(CustomerId)[Integer Value][mandatory]

**4. Get Customer’s all Addresses | API**

**[Method: GET]**

**API Signature:**

http://organicbuy.herokuapp.com/getCustomerAddressData

**Body Parameters:**

UserId (CustomerId)[Integer Value][mandatory]

**CART API**

**1. Add to cart | API**

**[Method: POST]**

**API Signature:**

http://organicbuy.herokuapp.com/createCart

**Body Parameters:**

{

"userKey": "141",

"OBcart": [

   {"id":31,"quantity":3},

   {"id":21,"quantity":1},

   {"id":281,"quantity":2},

   {"id":291,"quantity":1}

  ]

}

**2. Update cart | API | [Depricated Now]**

**[Method: POST]**

**API Signature:**

http://organicbuy.herokuapp.com/updateCart

**Body Parameters:**

{

"userKey": "141",

"OBcart": [

   {"id ":31,"quantity ":3}

  ]

}

**3. Delete cart | API**

**[Method: POST]**

**API Signature:**

http://organicbuy.herokuapp.com/deleteCart

**Body Parameters:**

{

"userKey": "141",

"OBcart": [

   {"id ":31}

  ]

}

**3. Get cart Details | API**

**[Method: POST]**

**API Signature:**

http://organicbuy.herokuapp.com/getCartDetail

**Body Parameters:**

UserId : [Numeric]

Image API

**1. Get Bannner Image | API**

**[Method: GET]**

**API Signature:**

http://organicbuy.herokuapp.com/getBannerImages

**2. Get Product Images | API**

**[Method: GET]**

**API Signature:**

http://organicbuy.herokuapp.com/getProductImages/{ProductId}

**2. Get Cart details without login | API**

**[Method: POST]**

**API Signature:**

<http://organicbuy.herokuapp.com/getCartDetailWithoutLogin>

{

"OBcart": [

   {"id ":31"},

   {"id ":21" }

  ]

}

OTP API

**1. SEND OTP API | API**

**[Method: POST]**

**API Signature:**

<http://organicbuy.herokuapp.com/>sendOTP

{Phone}: {value} 10 digit indian mobile number

You will get response

In json , true n false

**2. RESEND OTP API | API**

**[Method: POST]**

**API Signature:**

<http://organicbuy.herokuapp.com/reSendOTP>

{Phone}: {value} 10 digit indian mobile number

You will get response

In json , true n false

**3. VERIFY OTP API | API**

**[Method: POST]**

**API Signature:**

<http://organicbuy.herokuapp.com/verifyOTP>

{Phone}: {value} 10 digit indian mobile number

{OTP} : {value} 4 digit otp value

You will get response

In json , true n false

**ORDER API**

**1. GET Delivery SLOT | API**

**[Method: GET]**

**API Signature:**

[http://organicbuy.herokuapp.com](http://organicbuy.herokuapp.com/verifyOTP)/getDeliverySlot/:{Pincode}

**Yu will get list of delivery slots in response**

**2. Place Order | API**

**[Method: POST]**

**API Signature:**

<http://organicbuy.herokuapp.com/placeOrder>

**Parameters:**

**UserKey [userId]**

**AddressId [Id of the address]**

**SlotId [chosenslot id]**

**Price [integer value]**

**PaymentMethod = “COD” or “PREPAID”**

**SEARCH API**

**1. GET Search Term Data | API**

**[Method: GET]**

**API Signature:**

[http://organicbuy.herokuapp.com](http://organicbuy.herokuapp.com/verifyOTP)/search/:{searchterm}

**Yu will get list of delivery slots in response**