(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

NOTE THAT: In this you will get my research journey how much has been done on each day. I will show my work, which I am currently doing at home. I have gathered the records of emails, which I do regularly. So, here is the thing which I have done. I will show the things which I have done each month or regularly, just check it. I have filled out forms and asked most of them to get technical support for my research on various matters, which will include energy, material, propulsion technology, as well as a software-based platform. I have also applied for a startup grant and pitched it to them and many more

January 2022

14Jan

apply srm engineering college for aerospace engineering & send my battery idea to it

20 Jan

made my first account for linkedin for getting more attention for my battery

27ian

send my battery idea to 1517 fund (invisible college)

work at home all this month

February 2022

2 Fed

applied for aerospace engineering apprenticeship degree for uk & also send my battery idea to it for getting technical support for it, (national space academy),

2. FED

institutes for apprenticeships & technical education

(space engineering technician )aerospace WRITTEN TWO PEOPLE

GOT REPLY BY saying good project and told we only take local student only for aerospace apprenticeship

2 Fed

Ion battery idea to Reaction engine and also for my resume

2 Fed

1517fund send my battery idea to Nick Arnett, Danielle Strachman, ZAK SLAYBACK,

Got reply by danielle stractman by say good idea & email but but we only invest in north america

Nick Arnett give a reply by tell me to apply for emergent venture

2 fed

Send my battery idea to royal engineering academy 2 time as well as fill form for it get enroll in it

2 Fed

Send my battery idea to allyson for asking technical support

2 fed

Asked some guidance to laura deming for getting technical support

3 fed

Also send my battery idea to royal aeronautical society for getting technical

6 fed

Asking about Cathryn hickey for appecrtciship also technical support for making my battery idea

7 fed

Send my battery idea to get some guidance as well as aerospace apprenticeship to royal aeronautical society

Send my battery idea to to 5 different people from researched the Institution of mechanical engineering For getting technical support as well as to get apprenticeship for aerospace engineering

Send my battery idea and asking apprectship to american aerospace & researched the Aerospace & Electronic Systems Society

8 Fed

Send my battery idea and asking apprectship to american aerospace AIAA & UWE BRISTOL

Applied aerospace apprenticeship at BAE SYSTEM

9 fed

Send my battery idea and asking apprectship aerospace to roll royce

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

10 Fed

Send my battery idea to BAE SYSTEM technical support

11 fed

Send my battery idea to nidhi prayas the government of india science of technology

15fed

Gone physical to meet sine at iit bombay for getting technical support for my battery, dont accepted only i am not my startup register with it

15 to 18 fed

Send my battery idea to airbus ,general electric & uk atomic atomic apprectship for battery technical sup[port as well as apprenticeship

13 End

Send my battery idea & Hertfordshire university

22fed

Send my battery idea to 5 different people at emergent venture And talk with the head of emergent Shruti Rajagopalan to met meeting

AUVSI for getting technical support for my battery

26 fed

Pitch to SARDAR PATEL TECHNOLOGY BUSINESS INCUBATOR

27 fed

BAe system for aerospace apprenticeship

22 & 24 For getting technical support asking in madras intuition of technology 30 different people for asking admission and technical support for my battery for it

**MARCH 2022** 

01 march

Talk with emergent venture senior Shruti Rajagopalan,she is willing to give me money but first she told me get technical support and than only she will give grant to me

08march

Nidhi prayas (government of india) pitch to 5 people via google meeting but not go selected only because my idea were in paper

6 march

email to lisa talk with royal engineering send my idea to battery

14 March

Talk with venture center Soma Chattopadhyay and send my idea to getting technical support for it Email same 3 time but

15 march

Join pioneer tournament

16 march send an email for asking how to get in thief fellowship

20 march

For asking to build a website for an app or website for my project asked upto 5 people different people

28 march

asking a technical support for my battery idea and fill form for it at yummet

April 2022

4 april

-Bae system reject for apprenticeship aerospace engineering

6 april

-email to safran aerospace apprenticeship

10 april send my idea to mohnish pabrai for asking funding or technical program which he met know Got reply by say that good job on your battery idea but as of now he is very busy in his work

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

23 april send my battery idea to rahul gandhi politician of Indian national congress for getting technical support for my battery idea

#### 23 april

send my battery idea to narendra modi prime minister of indian politician of bharatiya janata party for getting technical support for my battery idea

#### 22 & 25

Send my battery idea to antler indiana accelerator program for getting technical support for my battery idea i have send upto 7 time but got reject

#### May 2022

1 May First entrepreneur 11 time to different people fill form but got rejected

2 may asked interact fellowship, when it will open fellowship will open

#### 3 may

asked about my project accelerator program for my battery

### 8 may

Asked to thiel fellowship winner ,if they know any program for making a battery and how get into it thiel fellowship Which are Phoebe Yao, Eden Full Goh, Ben Botvinick Adam

### 10 may

Applied to on deck deep tech fellowship program also join aerospace engineering program

#### 8 may

Shagun Maheshwari & Alishba Imran ,asked how to get technical support for making my battery

#### 12 may

Send my battery idea to sigma squared

### 24 may

foresight fellowship email about my project

27 may got interview by TKS and talk with Jennah Dohms 10 people different people via email

### **JUNE 2022**

### 3June

Delta fellowship asking when will it open for filling and getting technical support

### 11 June

Soccer written to 10 diffen to get technical support for my battery

### 23 june

Email to 10 scientist in iit bombay for getting technical support for my battery

# 24 june,work done and though came

- 1.Readed my past invention idea
- 2.I do believe hydrogen will be used as fuel only when it tart replace natural gas first
- 3.new connection accepted at linkdin
- 4.water filtration business will good only when graphene come
- 5.Email for internship at LOCKHEED MARTIN aerospace engineering

### 25 june, work done and though came

- 1.updated my application at creative destructive lab
- 2.Send my battery idea to tata trust and call them
- 3. Seen a video about why plastic recycling is biggest lie ever
- 4.Completed a project on producing oxygen in mar at concept only idea stage which i will share at thiel fellowship
- 5..Completed a project on carbon capture ,which will capture co2 and decompose it ,store solid state at concept only idea stage which i will share at thiel fellowship

### 26 june, work done and though came

- 1.check email
- 2.start the direct carbon capture technology project
- 3.again updated my application on hello tomorrow for getting technical support

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

### 27 june, work done and though came

- 1.got email from y combinator about why should start start-up
- 2.completed my project direct carbon capture technology project which i will share with you
- 3.email to Tejas Manohar about how to win thiel fellowship
- 4.about my ion battery idea work for how to slow the charge particle to extract more energy from it
- 5 update my creativity desctructive lab
- 6. Checked my pioneer feedback again

### 28june, work done and though came

- 1. received an email from Y combinator to joined local startup group by WhatsApp by catheryn Li
- 2. Attended why combinator meeting
- 3. Talk to seven people for getting technical support for my battery in that one told me he will help after 2 week
- 4.Send an email to Y combinator to get direct technical support for making my battery
- 5.voted to pioneer player in pioneer tournament

### 29Jun, work done and though came

- 1.Got feedback from pioneer
- 2.Got email reply from shreefal mehta (new york ) founder of power responder, for getting technical support for making my battery which was "finding a right person for it, formulate your thoughts & put on social media post"
- 3.Just now got new idea for submarine to be silent and be more efficient submarine than ever, which i will share with you

#### 30 Jun, work done and though came

- 1. send my idea of my battery idea to James sinka at 23 Thursday for getting technical support ,about him he help scientist or innovator bring their idea into
- 2.Email to thiel fellowship winner lan Lee for asking how to get into thiel fellowship
- 3. Watch business new form lapaas voice YouTube channel
- 4.As of now i have completed 5 and 2 drawing for my invention and diary
- 5. Messed to Ajay Aggarwal for asking few query about creativity destructive lab
- 6. Written an scholarship letter for aerospace engineering at Tata trust
- 7. Attended seminar at y combinator for startup guidance

#### 1 july work done and though came

1.getting new idea what things should be post in linkedin

2. Talk to 10 people from deep tech community

3.register iit madras for getting technical support

4. Update Y combinator profile for co founder

5.work on suitable green tech project for my battery

### 04 July 2022

- -Send my battery idea at F6S to @ EnergyLab James, Adam & Megan
- -emailed to 9 people different people in energy lab for getting technical support
- -I have posted by asking a technical support for my battery idea linkedin
- -Send my battery idea to deep tech
- email to garyvee to get more audience on Linkedin
- -email to financial minister of India and Minister of Road Transport and Highways of India about my battery
- send a message request to Prime minister of India for getting an technical support for my battery idea

### 05July work done

- -email to Innovation for marico for technical support for my battery
- -called to team manager at Innovation marico for filling the application
- -I have given my application for Innovation marico
- -written business plan for my project
- -send an email to lisa singh (former senator of australia)
- -also receive an email from Meghan Fisher (ceo of energy lab) and told me that to apply at climate collective
- -i have applied climate collective for my project

### 8July

- -filled the google from for getting tecnical support
- -finding a cofounder from YCombinator
- -talk3 people from deeptech about my battery
- -started work on my green tech

### 9July

- -send my battery idea to aerospace empirate for getting technical support
- -Given my battery idea to Elon Musk partner Shivon Zilis via email
- -made 3new wedsite for green tech which i will share with you at thiel fellowship application about co2,mar,carbon capture

### 10july

made 3new wedsite for green tech share with you application about co2,mar,carbon capture

- -talk with ola electric senior engineering person about my battery idea
- -attented a google meeting with deep tech via google meet

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

### 11july

-send my battery idea with 13 people via linkedin for asking technical support

which are Nigel Taylor ,Dr Cecile Pera,Naman Sachdeva, Rajas Puranik,Hamidreza Abbasi,Pronav Sarin ,Janardan Chavan,Gaurav Neve,Karunakar Singh,Rutooj Deshpande,Minal Wable,Vikas Hemlanaikar,Puneet Jain

- -attent lecture at iit madra about green tech startup
- -received an application about my batteryfrom kernal

#### 12July

- -submitted my battery idea to kernal
- -send my battery idea to inventor John B. Goodenough of lithium ion battery about my battery idea
- -send my battery to linkedin Shiva Reddy Konda

#### 13July

-send my battery concept idea to 27 people ,who are in battery tchnology via linkedin

-talk with Shiva Reddy Konda battery battery researcher , message and called him ,talked about my battery concept .he said your your project will work and your concept idea is great but make sure that when the energy is taken from both way eltron and ion from battery will blast ,if electrolyte come with contact anode and cathode. once you overcome these problem the battery efficiency would be increase.

#### 16July

- -send my battery idea to IIT madras research park for my battery idea
- -send my battery idea to imitatio
- send my battery idea to breakout lab via email
- -Send my battery idea to jeremiah torchcomllc via email

#### 17iuly

-read about kinetic energy and potential energy in which how more mass will give more energy

### 18July

-present theory stage about how more mass will be more energy, in deeper way explanation about :how will sodium will give more energy density but not too much power and lithium will give more energy power but not too much energy density as compare too sodium ion battery.

### 19July

- -read about ion energy
- -voted poineer
- -edit wedsite about my project

# 20July

-send my battery idea to 52 people

### 21JUly

-edit my wedsite by add new ( citation, FAQ) ON my battery

### 23july

-send my battery idea to 11 people via LinkedIn

### 24july

-send my battery idea to 10 people via LinkedIn for getting technical support

### 26Jul

-send my battery idea to 50 people via LinkedIn for getting technical support

### 27July

-Update my application of creative destructive lab

### 28 July

- -Update my application of Thiel fellowship
- -Update pioneer tournament

### 29July

Give my battery idea to 15 via linkedin message

### 27July

-Update my application of creative destructive lab

# 28July

-Update pioneer tournament

### 30July

- -update my creative destructive lab for making my battery
- send a 300 LinkedIn request for getting help for making my battery

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

- got change to pitch to Y combinator at 10 august

#### 31July

-Update my creative destructive lab for making my battery (once i got in the program), my interview will held on august

#### 1 August

- started to working on pitch deck which should be pitched in 60 second in y combinator at 10 August

### 2August

- -talk with 5 people in via LinkedIn about my project
- -still working on pitch deck

#### 3 August

- give my battery idea to 14 people for getting technical support for it

#### August 4

- -made a pitch deck idea (YCombinator)
- -preparing for pitched within 60 second

#### August7

-Brian rowen, claire coder, adrustavantha R, John h meyer give them about my battery idea what i am building and aw well as asked them about how to make good application in order get into the program

#### august 8

- send 150 connection in linkedin talking about my battery and getting any change to build my battery concept idea into reality
- just now given a concept idea about fuel cell
- email to american battery metal

#### August 9

- -Email to CSIR, Council of Scientific and Industrial Research for asking technical support for my battery
- give my battery idea to 43 peope via linkedin to get technical support for my battery ,were my battery will build into reality
- -tomorrow is my pitching day for my battery at Y combinator

### 10 August

- pitched my battery idea to y combinator within 60 second
- email to errol musk father of ( elon musk) for askng ,him to give my message of technical battery support from his son elon musk
- -I have talk with 70 people via linkedin for asking technical support
- -seen 200 profile in YCombinator for look co founder
- made a video about myself and my project https://photos.app.goo.gl/QQeLTRJqaWcTisUH8

### 11August

-started to make a pitch for piching about my battery difference

### 12 August

-Going to make a pitch deck & video making of project for entrepreneur World Cup

### 13August

-just now started application form for entrepreneur World Cup During this process ,i will make a pitch deck as well as video of my pitch In this process ,i will explain them about bussiness idea, scientific idea and about myself ,For making my battery Idea into reality

### 14August

-completed halp of application of entrepreneur World Cup

### 15 August

- send my battery ide to 10 people via LinkedIn for getting technical support
- -add new video about myself in my wedsite
- -added FAQ in more mass mean more energy

### 16 August

- my projectis in review at creative destructive lab (just for notification update)

### 17August 2022

- -1)Exide Industries.
- 2)Amara Raja Batteries Ltd.
- 3)Tata Power & Tata Chemicals.
- 4)Minda Industries Ltd.
- 5)CATL.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

6)LG.

7)Panasonic. ...

8)BYD. ...

9)Samsung SDI. ...

10)SKI. ...

11)CALB. ...

12)Grepow

Email to these company for making my battery

-Seen 250 profile for getting co-founder via y combinator to make my battery

### 18Aug

- seen 100 co founder profile for making my battery at Y combinator
- -seen few company at f6s and send my invitation to 5 for make my battery with them

#### **19 AUG**

- made pitch deck for my battery

#### 20Aug

- -update my poineer tournament profile
- -almost completed entrepreneur World Cup application

#### 21August

-almost completed my work ofentrepreneur World Cup

### 22August

- -Go to make a video pitch deck of my battery idea
- -My college has started from 15 August but I just now join to it
- -as well as my application of hello tomorrow is under review (only because I am saying because some at hello tomorrow deep tech community has seen my profile that is lucas MAURICE,)
- -seen 50 profile for searching a co founder via Y combinator
- -Just now made Pitch deck video make to watch

#### **23AUG**

- got email from CDL program THAT i got reject , due to many be following reason Stage of the venture:

Too early:

major components of the technology have not been built out presently, the venture will not be able to capitalize on the full benefits of the CDL program Too late, raised a Series A+, venture has moved from the startup phase to an established company, Missing a deep technology component, Business is focused on consulting or other, less scalable services, and Defensibility is lacking. An example being easily replicated platforms such as apps and web platforms.

- i have give speak about my battery idea in my university to 77 student who are in aerospace engineering
- just i have submitted my application of my battery at entrepreneurship world cu

### 24AUG

-Update Pioneer KPI

### 25 Augu

-just now i submitted my battery idea to Innopreneurs for getting an help for making my battery idea into reality

-remove my old invitation list in linkedin and just now add new invitation list which 151 for asking them about my battery where could i build it

### 26 aug

- given my battery idea to 10 people via LinkedIn for getting help for making my battery idea or program who can help me to build this

### 27 Aug

- -seen 50 co founder profile for making my battery idea concept via y combinator
- -got call from innovprenuerd for tell me to pay 999 for join program ,which I could not pay, only because I need for free program who can help me -pitch my battery ida to 100 aerospace engineering student ,which are 10 teacher & student

### 27August

- -seen 25 co founder profile for making my battery idea concept via y combinator
- send my battery idea to 1via LinkedIn

For getting technical support

### 28 Aug

- -Talk with 10 people via linkedin
- -150 profile file for searching a co founder via y combinator

### 29 August

- -Seen a 200 co founder via y combinator
- add image about hydrogen fuel cell turbine

### 30 august

-co founder via y combinator20 profile

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

#### 31 august

-updating my profile

#### 1sep 2022

- -register my myself at Tata Imagination Challenge 2022 for showcasing my battery idea ,if won i will able to get some mentor for making my battery
- -register Maharashtra State Innovation Society, Department of Skills, Employment, Entrepreneurship and Innovation (SEEID), Government of Maharashtra

#### 2 sep

-Updated F6S profile- https://www.f6s.com/ryan-nadar

### 3 sep 2022

- -applied at TWILIO STARTUPS APPLICATION for getting some funding for my battery
- applied at DigitalOcean for getting some funding credit via F6s for my battery

#### 4 sep

-Technical drawing done as per my intuition

https://docs.google.com/document/d/1zhd5lfqJpXvqZlqVOHpVOtxkv39G6T4OhCnfQ\_PNeik/edit?usp=sharing

- seen 100 co founder profile who could help me to build my battery idea into reality via y combinator, I need a liked minded community

#### 5 sep

- Twilio for Startups Application https://photos.app.goo.gl/PgswR77YqucRvnRC9
- -Battery profile https://www.f6s.com/profile/4676221

### 6 Sep

- -applied to amazon credit 25,000\$ via F6S credit
- -digital ocean 10,000\$ F6S credit
- -tiwlo 5,000\$ F6S credit
- -Freshwork 10,000\$ F6S cerdit

#### 7Sep

-give my battery idea to 10 people via linkedin for technical battery technical support

#### 8Sep

- -Given my battery idea to 25 people via linkedin for getting some kind of support for my battery
- -APPLIED TO 500 Startups VIA f6s FOR CONNECTING MY BATTERY IDEA INTO REALITY
- -APPLIED TO Propellant Online Virtual Accelerator VIA F6S CONNECTING MY BATTERY IDEA INTO REALITY
- --APPLIED Idea and Seed Stage Virtual Accelerator VIA F6S CONNECTING MY BATTERY IDEA INTO REALITY

### 9 sep

-got invitation link from SND TECHNOLOGY which applied f6s

# 10sep

-talk with founder of SND TECHNOLOGY about my battery idea ,he told me on google meet by - Ryan Nadar your idea is good make sure to patent it butt in order to join in SND technology you need to pay apporx 5000 RS ,

I replyed him by saying i will join only when it is free

also he told me to applied to few program which i will do

- i have applied in f6s credit DigitalOcean Credits up to \$10k, \$14,000 deal from Cloudflare ,\$100k OVH Hosting,\$50,000 deal from Mixpanel,

### 11sep

- applied to y combinator winter 2023

### 12 sep

- applied program on engineering day in my university which i will pitch my battery idea to people

### 13 sep

- my speak on my battery ( https://photos.app.goo.gl/iqAx2GoQi7W66wVY6 )

At my university & My physic ,maths sir watch it ,about my battery idea in my drawing borad

### 14SEP

Also i have pitched my battery to my physics sir again ,and aslo he ask my reasercah paper about my battery idea

### 15sep

- happy engineering

given my idea to 10 people via linkedin

### 16sep

-pitch my battery idea again in EVS lecture

1 part

https://photos.app.goo.gl/H6A7ZTHfYSGnfY9J8

2part

https://photos.app.goo.gl/qEcmr59wB9tBZ7HX6

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

- -applied The Clean Energy International Incubation Centre (CEIIC),
- -apllied at SCALE-UP PROGRAM marico innovation foundation
- -applied to tata social enterpize

#### 17sep

- -updated my poineer touramental
- -i have applied to startup credit but i dont know why i am not eligible, what is miss in my profile at my my battery idea
- -seen 250 co founder profile via y combinator ,who could help me

#### 20 sep

- updated pitch deck.

Almost going to apply to Accenture innovation challenge

#### 21Sep

- -talk with Poineer touremntal play regarding about my battery
- -Video pitch deck https://youtu.be/2DBSDDS1zgk

#### 22sep

-almost i have completed my pitch deck video ,which i will send tomorrow to Accenture innovation challenge

#### zssep

- completed My application and send to Accenture innovation challenge

#### 24sep

-applied Xartup Global Business Competition 9.0

### 25 sep

-i am not eligible to participate at tata imagination tata

#### (Update)

- APPLIED 400,000 STARUP DEAL ,WHICH ARE MANY ON WEDSITE AND GRAPHIC VIA f6s,BUT STILL I DO NO WHY I AM NOT GETTING IT
- -APLLIED TO POGRAM WHICH ARE MAIN IN Diversity and Inclusion ,Logo Quiz + Others,Op-acity,White Paper Contest,Storypreneur 2.0: Article Writing Competition vIA unstop

### 26sep

-upadte my poineer profile of mine

### 27 sep

- -voted at poineer touremnt,
- -seen 250 profile for co founder via y combinator

### 28sep

- upadted my poineer profile again

### 29 sep

-upadted my pioneer profile

### 30 sep

-seen 250 co founder profile for getting an help

### 1 october

- update my profile again in y combiantor

(my exam has started)

also give a thiel fellowship recommendation to my sister

### 2oct

- my exam has started
- -readed about electrolyte conductivity

### 3Oct

- -Made short note about electrolyte and ion
- -today i have talk with sir of mechanical engineering regards about patent, he told me that it good to go more details about your idea and than patent it

### 4oct

- -Talking with my classmate regarding about my battery idea to it, he was asking about mass and ion in my battery concept
- -https://photos.app.goo.gl/D2oNjCeVGhYisy2V6

### **5OCT**

- setted my goal to pioneer touramental and my website

6oct

(For more check this link - https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - https://sites.google.com/view/ionbattey/home

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

-i got invitation from start yatra to pitch my battery

#### 7oct

- i have save program, which i will apply to later

#### 8oct

- -JUst now applied to zone startup
- -register to energy Swaraj foundation

### 9oct

- -applied to Amrita TBI Partner registration form
- -asked to 10 people for technical support for my battery

### 11 Oct

-started to made a new pitch deck

#### 12oct

-preparing myself about my battery idea as well as pitch deck

My Rank is asia & Oceania 32 ,Name (RyanNadar@



#### 13oct

-pitched my battery idea to government of Maharashtra on district level

I was select at Maharashtra district level; district level to pitch my battery idea

Pitch session time was 5 minute only but i was able to take it extent https://photos.app.goo.gl/7Y2wrK1xtUVFrkvm7

### FAQ of my battery by judge

https://photos.app.goo.gl/2xUyZZaiobUaqE9E7

### 14oct

-i have gather link for program which i will apply before 20 oct for make my Battery

### 15oct

-made small note about my pitch deck and few changes

### 16oct

-submitted my google application for being a ecosystem in muideas

### 17oct

-just now i have came from Mumbai to Pune at my university hostel ,just to get my desktop to fill up few form about my battery idea

- -send my battery to MU Ideas Startup Applications
- -edit my few google doc regarding about my battery
- -applied to student startup program

### 19 oct

-compled my alomst applicated my application of e cell IIT BOMBAY TO BUILD MY BATTERY IDEA INTO REALITY

- Upadted my wedsite have new video check it out
- -send my battery idea to iit bombay e cell to make my battery idea into reality

# 21oct

- will going to apply few program also i got notification of application open of delta fellowship

-got more few more programs for deep project for make my battery idea into reality

-update regards about my work, since i dont i have a computer right now i could not fill my form properly manner, i will try my best to fill program which i have kept save

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

#### 24oct

-i am not eligible to get into Accenture innovation challenge

#### 25 Oct

- started to applying to delta fellowship

#### 260C

-going to apply deep tech program and making a pitch deck updating and video too

#### 27oct

- -give my application form to delta fellowship program
- -Apply to BONBILLO

#### 28oct

-update my website by having few change

#### 29oct

- -going to apply shell gamer & DEEP TECH POINEER APAC
- -UPDATE MY MOTIVATION LETTER
- -started to NEW WEDSITE FROM WORDPRESS

#### 30oct

-register my idea with venture catalyst

#### 31 Oct

- -upload a 3.57 minutes video of my Battery work details
- -applied to spark fellowship from my battery on behalf of my sister

### **1NOV**

-Interview call from Suraj Kripalani to talk about my battery

### 2nov

- -applied to bae systems for aerospace engineering apprenticeship in that I ahve send my Battery idea
- -reaplaying again at deep tech poineer tournament

### 3nov

- made a video of more details of my pitch deck again of 15 to update it

### 4NOV

-applied to deep tech poineer APAC again

### 5Nov

-register my myself at James Dyson award for making my Battery (for waiting lists for 2023 apply)

### 6Nov

- updated my wedsite

my exam has started of aerospace engineering

### 7nov

- today i have sent 223 invitation link in LinkedIn to us about hardware program lab and also technical support

# 8nov

-played pioneer tournament

### 09Nov

- Just did few change in my wedsite

### 10Nov

- -I just now got rejected by IIT CELL BOMBAY
- -applied to incentive program
- -got few program which is related to making my Battery ,which i will applied later for help to making my Battery

### 11nov

-i got 2email id which i will fill it by 12 Nov

### 12Nov

-applied to innovation fellowship program by break through energy

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

#### 13Nov

-started to fill the form of contrary fellowship program

#### 14nov

-submitted my application of contrary

**Fellowship Program** 

-SEEd my idea asking for tech support via LinkedIn

#### 15nov

-voted other people via pioneer tournament to get more score an increase the chances to get selected at pioneer

#### 16nov

-update my profile of y combinator

#### 17nov

-got reject by Sequoia Spark Fellowship But still go to apply more programs

#### 18nov

-I was planning to apply for the crowd funding but my computer is in the process to restart to wipeout the window problem

#### 19nov

- Got reject by y combinator winter 2023 and my man intention- is to get like minded people go to apply more programs related to my work

#### 20nov

-seen 130 co founder profile via y combinator

#### 21nov

-applied to student satrtmate fellowship program

### 22nov

- made video check it out
- -https://youtu.be/ejiNZBCrAV0 (introduction of myself)
- -What does a life well-lived look like for you?

https://photos.app.goo.gl/6Ktib1wNWgxSuUk99

### 23nov

-edited few doc of my project

### 24Nov

-got rejected by delta fellowship and deep tech pioneer

# 25nov

-traveling to from my university (pune to mumbai ) to see any sort of animation and we'd designer which in i could build my WEDSITE in better version

### 26nov

-few thing has change in my wedsite

Also i have collect few link which i will apply later

### 27nov

-i have sign up for upcoming program at Ford foundation, Rockefeller foundation which could help me to build my battery idea into reality

### **28NOV**

SIGN UP FOR UPCOMING PROGRAM AT STARTUPMATE; ENGINEERING FELLOWSHIP, FOUNDER FELLOWSHIP

### 29Nov

Applied funding at DORM ROOM FUNDING

### 30nov

- -i am traveling back to my university from Mumbai to Pune via train
- -also i am very much planning to apply to crowdfund

### 1dec

-I almost completed the form to fill Maharashtra innovation society for students only i remain is my few documents which i need to collect from my university

### 2dec

-go to make a pitch deck video for delta fellowship also for applying other program

### 3 Dec

- edit few doc link and almost completing my application

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

### 4dec

-i was trying to complete NIDHI EIR Round 4 but the application form is not open ,i will wait for few minute for it -applied again at delta fellowship

#### 5Dec

- -talk with Deshpande Startups nidhi eir talk about my battery to make
- -150 co founder profile
- -pitch my battery idea to 80

### 6dec

-got few pogrom link which is related to my work ,which i have collect separately to apply it

#### 7 dec

-made few arrangement on doc on my project

#### 8dec

-seen 20 co founder profile

### 9dec

-plan to apply at Maharashtra innovation society

#### 10 Dec

- almost completed to fill Maharashtra innovation society

#### 11 dec

- submitted student acceleration program at Maharashtra innovation society

## 12 Dec

- updated my wedsite

#### 13 Doc

-todya i have talk with Maharashtra innovation society person regards about my work also i have vote people in poineer tournament

### 14 Dec

- some updates within this week i will try my best to apply at crowdfund for fund my project

### 15 Dec

- edit few Google link in which i will apply later

### 16 Dec

-today at midnight i will travel from my university (pune to mumbai) just to attend iit Bombay electric start-up

### 17Dec

- -almost still in pune station
- -reach home at Pune at 12:30 pm

### 18dec

-happy birthday to me also i am going to post few blog regards about Kinetic energy of charge particle

### **19 DEC**

### -MAKING NEW WEDSITE

-Travel to mumbai to pune, attend virtual program of iit bombay

Asked for funding to being human foundation-5,000\$

Applied to Global youth award

Also send my battery idea to reliance & HCL CORTECH PRIVATE LIMITED for funding

Made a research note of my idea

### **20 DEC**

-STILL IN THE PROCESS

### 21DEC

-MADE NEW WEDSITE FROM GOOGLE SITE CHCEKC IT OUT

# 21DEC

-edit the document

# 22DEc

-edit new google doc

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

#### 23dec

-ADDED new inforgraphic in my wedsite

#### 24dec

- -wish you marry christmas
- -applied to government programs of funds which was telecommunications ,but i have applied for making my battery which will be use in it

#### 25 dec

- -wish you marry charismas and happy new year
- -applied for funding program student fund

#### 26dec

- almost going to apply for funding

#### 27 Dec

-seen 10 co founder via y combinator

#### **28DEC**

-collect few link of startup program

#### 29Dec

-edit few template in my website

#### 30 dec

-go to focus on 2023 for 2023 for crowdfunding

#### 31 Dec

apply new year in advance

^^^^^^

#### 2023 January

#### 1 2023

January happy new year

### 2January

- -Getting a recommendation letter from my university
- travelling from Mumbai to Pune( University

For asking recondition letter for my battery idea

### 3 January

-talks with my student recement teacher for getting recommendation letter

### 04 January

-talk with hod regarding to project

### 5 January

-wirte a application letter to head of department aerospace at my university for get a recommendation letter

### 6 January

started to write a recommendation letter from the college

### 7january

-just now got selected by the central government of India anveshan 2023 for pitch my idea

### 8January

-made poster for pitch my idea to central government of india

### 9January

-everything is set for my project to explain tomorrow first round

### 10 January

-today i pitch to scientists and explain my battery idea ion to them from my poster

### 11January

-today I got participant certificate for my Idea from my university -Anveshan aiu program 2023

### 12januaru

-return a letter for recommendation got signed from professor Phsics , mathematics, EVs, engineering draw

### 13january

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

- came from my university pune to Mumbai at my home to apply program

### 14january

- started to fill younger challenger

#### 15 January

-making video for younger challenge

#### 16january

-almost go to apply at young award

#### 17 January

**Vote at Pioneer tournament** 

### 18January

-Global Talent Award application

### **19 JANUARY**

- JANUARY 19.1.2023 https://youtu.be/FeDybgtw\_R4 video check it out
- -applied to YGC Recoupling Awards 2023
- filled Google form for my university

### 20january

-edit my website and go to write a email regarding my invention

#### 21 January

-collected few link for my project

### 22 january

almost go to apply to MIT solve

### 23January

-APPLIED young innovation challenge MIT SOLVE-6:31pm

### 24 January 2023

-talk with drdo scientist with idea

### 25 January 2023

-I got shortlisted for my idea from my university to working on it also i have talk with dean of my university

### 26 January

-made a research proposal for my Fuel cell ,this project is already share in Thiel fellowship(it is call hydro cell turbine ) the fuel cell is used in it

### 27 January

- also i have mention the cost regarding my work to drdo to my battery and fuel cell design

### 28 January

- i got link of drdo contest 2023 in which the project will be the part of it

### 29 January

- talk with drdo scientist related to ion battery

### 30 January

-within this week new diagram will be introduced

### 1 fed

- reapply at Global Talent Award

# 2fed

-edit wedsite

# 3fed

-travel pune to mumbai from my university try my best to have acces of drdo lab AMBERNATH

### 4fed

-started some rough drawing for showcase my ion battery

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

#### 5fed

-made a pitch video fuel cell

#### 6fed

started a technical drawing for explination

#### 7fec

-Talk with drdo scienctist reading my project

#### 8fed

-got link from UNSW SYDYE from my dean of my university for help this project

#### 9fed

-stared to make project summary of my project to drdo apply

#### 10 FED

-SEEN 10 CO FOUNDER VIA Y COMBINATOR

### 11 FED

-SARTED TO APPLY AT APPLY AT INTERACT FELLOWSHIP

#### **12 FED**

- APPLY AT INTERACT FELLOWSHIP
- Got shortlist at my university fro pitch my idea ato Uk professor

### 13 fed

- Taken fight to Pune to bangalore in order to visit

### 14 fed

- Edit website
- Reached to hostel at bangalore

#### 15 fed

Attended HAL

### 16 fed

- Talk with isro scientist regarding with my battery idea

## 17 fed

- Return banglore to Pune

### 18 fed

- Interview with bae

# 19 fed

- Apply to program related to ev battery tech, publishing & research Indian Institutes of Science Education and Research, Pune from university

### 20fed

Applied for tech fest for pitch my battery and paid 100 rs to it

### 21 fed

-made a sample of summary evaluation of my work

### 22fec

-stared to make a project description of ion battery

# 23 fed

- Talk with dean of my university reading my application of my battery idea

### 24 fed

Travel to mumbai

### 25 fed

-started to make a new pitch deck for better of my product

-i am try my best to apply at drdo 4.0 2023 but website is crashed a lot

### 26 fed

- Started do to redrawing my battery again for better understanding of it
- today also the drdo server is downs

### 27fed

- Shortlisted to pitch my idea to tech fest at my university

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

- pitched my idea university -which i am study

#### 28 fed

- again applied at drdo for same ion battery
- Pitch my idea at university and won 1000 rs

### 1 March

-done a made pitch deck updating

#### 2 March

• March award distribution but unfortunately I couldn't be there only because i was in Mumbai the price was distributed

#### 3 March

i have got interview with uk professor my idea

#### 4 March

Apply to thiel fellowship again

**Edited my website** 

#### 5 march

Talk with my battery idea to dean again

#### 6 march

Voted to pioneer tournament player

#### 7 march

- -My exam has started
- -Read about kinetic energy charge for my battery for making explanation

#### 8 march

-got conference proposal for my university to apply my project

### 9 march

- -talk with pioneer player
- -Talk with BTNC bulgaria professor at my university

### 10 march

-staed to make proposal to collaborate with iiser pune

### 11 march

edit the website

### 11 March

- First time i was at under 50 in pioneer tournament ,i am in pioneer tournament from past 1 year

### 12 march

I am at my rank at pioneer tournament is 32 in global

### 13 march

-edit the pitch deck

### 14 March

- voter pioneer tournament

### 15 march

-Still under pioneer tournament

## 16 March

-got message from pioneer tournament regarding about my project is under review

# 17 march

-Started to make poster presentation to apply at academic conference at peer

### 18 march

-my interaction of my work at linkedin has view over 1,334

### 19 march

- -global on pioneer tournamental i am at 17 pioneer tourmental
- -make a report for my work
- -applied to international conference at belarus

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

#### 20 march

-update my pioneer tournamental description again for getting selected as pioneer

#### 21 March

-almost complete the application for apply my work at iiser

#### 22 march

- Got invitation link at electronic for you to be a event host and learn about battery

#### 23 march

my exam has started which will go till 27 february which including written exam as well as practical exam

### 24 march

- Been at event hosted at electronic for you

#### 25 march

Been at event hosted at electronic for you

#### 26 March

-started to make poster for my project

#### 27 march

-still making poster

#### 28 march

-got review at international conference from application perspective for my battery ides

### 29 march

-again going to sen few more detail at international conference

#### 30 march

-making hydro cell turbine and working at poster making it

### 31 march

■ drdo is review my work

### 1 April

■ update doc for my work

# 2 april

■ Talk with dean of the university reading of my work and update my thiel fellowship application

### 3 april

-message to emergent venture grant senior manager for asking a grant support ,got reply by say to me to apply the format application

# 4 april

-voted to pioneer tournaments

### 5 april

-got feedback from pioneer tournament

### 6 april

■ Got email from pioneer that ,it will take the leaderboard

### 7 april

Updated the my website

### 9 april

-i am current part of ORCHID FOR INTERACT WITH RESEARCH

10 April

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

-today i have talk with dean of university for checking upadet for conducting research work at IISER

11 April

-UPDATE my work and i have conducted research activities with chat gpr regards my concept idea from it i am making from it

12 April

- today again i request the Dean of the university for asking a RESERACH lab for conducting my work

13 April

-UPADTEd my international conference in which i will pitch my work at Sukhoi State Technical University of Gomel

14 April

- I have conducted the research based on the battery query via ChatGPT, and the answers are coming in a good format that will make things work. I doing this from past 5 days

15 April

- today i have told to dean of the university for my battery at IISER

16 April: Update the Pioneer Tournament Profil

17 April: update my website

18 April: Talk with the dean of the university for communication regarding the conference. I attended a seminar hall at university on

April 19 to talk about drones, energy, and sustainability, and I told them they should read my work.

19 April: I got an email from a conference that I have been accepted for my work.

20 April: Started to make my proposal to get a grant from Mercatus Emergent

21 April: I did some reading on Charge Partition again.

22 April: I conducted a research-base query regarding my work.

23 april got link about conference from the dean of the of university ,were i may pitch my idea to china via online

24 april

-got new link for from university dean of the university regarding my work to apply at award to show

25

-today was the last day at tourmental

26 april

-pioneer touremental ended

28 april

-today was the result declaration from belarus but it was spoken in belarusian, so the international dean of interaction conference will update about my wor

29 apri

-also new International conference will be held at my university ,so i will be there Edit my website

30 april

- Send my idea to drone base company

30 april

Send my idea to drone base company

27 April

-today i have pitch my idea. At international conference at beralus

-poineer tournament is shutdown from Today itself ,which means there will be no more voting and upadte

28 April to 16 may is my exam

13 MAY I HAVE AN UPDATE, MY WORK HAS BEEN DIPLOMA RECOGNISED BY THE INTERNATIONAL Academic Event Conference Sukhoi State Technical University of

I AM SENDING YOU THE CERTIFICATE OF IT. Kindly check.

17 may

-tomorrow I am going to present my idea to the Droneacharya pune base startup as well as some kind of new propeller which is name as plasma blade

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

As well as my storage is full in the Google doc due to that i need to creat a new email to send all the details of it which includes every of my current work due to that i need a week or days to do that

18 may - i have talk with Droneacharya bu they told me that it only support drone base software as of now

### May 25,26.27

-it took me 3 day to remove my photo, just to edit my work add more informing the project

#### 1 June 2023

started to make a conference to explain my work on battery at my university on September

- 4 June got message from mercatus that i got grant amount of 4,500\$ confirmation email
- 9 June Send my bank details as well as my one year progress report
- 15 June got link of the DocuSign for reciving the money of 4,500Dollor
- 12 June- got link of conference for my battery idea
- 13 June -one new conference for my research work and also interact with dean of the university
- 16 june -there is a unconference by mercatus center due to which help me to work for collaboration at August 3 to 5 2023
- 24 june- send my conference paper but deleted
- 27 June 2023 i really had a busy day due to my university work and today i will check all the details work for grant amount and to get a stipend amount attend at unconference
- 28 june Submitted my idea to conference
- 29 july within this month i had a great research base work for my conference by the help of chat gpt
  - 29 july i have give all the detail for the grant amount and will be expecting it to come at july friday 2023

**July 2023** 

### 1 july

start to make a new conference paper for make battery work

- -this month i had very busy schedule due to my summer term at the university
- 2 july update my website
- 3 july- edit my conference paper of ion battery

# 4 july

- -submit my abstract to conference of seia
- -also submit my research work at and conference full text and abstract to ICEESEN conference
- 10 July -i have got link for the conference my work 11 July -with this week itself new video will come and also I am going to apply one more grant too
- 11 july also have submitted many more research conference paper ,you could check easy more in <a href="https://sites.google.com/view/ryan-nadar/home">https://sites.google.com/view/ryan-nadar/home</a> ( current research option )
- 12 July- got one more conference link
- 13 july got one more conference link
- 13 July to 15 july submitted all the conference paper regarding (hydrogen ,battery, materlia ,energy ,engine)
- 20 July received the money of 4500 for grant and 120 for my traveling allowance

### 21 July

-update the Emergent venture amount to keelan

### 25 JULY

- asked to Sabin lesics for getting a animation

### 26 JULY

-paper did not get selected for the SEIA 2023

### 27 JULY

- i have receive badge from my university for the corporate communications certificate

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

#### 28JULY

- my name will be there on 6 cohort of EV

#### 31 JULY

-APPLY TO GRANT AMOUNT from Niest (https://ninet.nl/propose/)

#### 1 AUGUST

-received an email for the unconference meeting from Emergent venture

### 2 August

- Reached at the leela palace for the unconference meeting interact with shruti rajagopalan and tyler cowen
- -also i talk with tyler cowen regarding in order to meet peter thiel, but he state that he only met him on conference event once in his lifetime

### 3 august

- Talk with Vitalik Buterin ethereum founder for technical support also got his email id and contact detail -asked him for the grant support which he stated that no and asked him about UPI payment system

### 4 august

I met Nirmala Sitharaman finance minister of india for the technical support of my battery and give letter to her

#### 5 august

- Unconference got over and came from chennal to mumbal

6 august -asked the dean of the university for getting change to get in IISER pune lab

- 7 August -updated my wedsite
- 8 AUGUST -since i also have a drone proplusion technology Also send my drone proplusion idea to them as well as my battery work
- 9 August -tell mentor who is he dean of international division of ADYPU for updating the call
- 11 August -just now travel from Mumbai to Pune and came back again from it ,my university wil be going to have a incudation with pinnacle pune https://www.aic-pinnacle.org/ in which i will get a technical support for my work
- 12 August -started find a person in which asking a graphical designer for the graphical representation for my work
- 13 August I have talked with a person who is outside from my University but his charging something around 1700rs for animation as well as graphical representation for my work
- 14 August -just now contracted with my University and talk with a few people who are in graphical animation which they are charging quietless then before something
- 20 images which includes for a battery as well as 10 of my research works
- 15august -given a remainder to few people for the funding of my work
- 16 August -Got message from the conference that i need to arrange my reserch as per the conference paper told to 4 of my University for my reserch updated
- 17 august -start to make a conference paper for my reserch work of 15 as well as my battery reserch worl in it
- 18 august -i told my mentor that it is quit hard for converting my reserch paper intolEEE FORMAT AND THE DEATHLINE IS 31 AUGUST

### 20 August

- check out the two image of graphical design

### 21 Aug

- -talk with my mentor regarding the graphical diagram of my work research work
- -the paper is accepted but the only thing is that it need to make new format as per the conference requirement

the 10 paper is shortlisted which i am working on Energy, Propulsion, Material

### 22 aug

- -I have told the graphical designer to complet my reserch work
- -3 student of my univeristy is working on it the busget is set upto Rs 4000

# 23 Aug

- a lot of edit was done in the graphial image
- the graphical student were making the graphical image for Energy , Proplusion and Materlia
- Message in whatapps of Emergent ventures Global for my reserch collbration activity
- -Chandrayaan 3 successfully landed on the moon's South pole

### 24 Aug

-started to make a conference paper for cespe

### 26 Aug

-the budget was set upto Rs4000 but ended to be a Rs5700

# 27 Aug

- collected all the informant of the payment of the work

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

28 Aua

-talk with my dean regarding the research work

29 Aug

-meet with graphical designer student to paythem travel mumbai to pune and came back from pune to mumbai for my reserch wor

30 Aug

- given the payment to one of the student in graphical designer

31 Aug

- Completed the payment of the research work
- send 3 of my research work

September 2023

1 Sep

- Just start to collect down the remaining research work which need to be published

2 sep

- Next one will be the conference paper at delhi

3 sen

- made a research note in which how i will going to make money from current work as well as other 15 reserch work
- 4 Sep to 21 Sep i am making a conference paper for my work ICEESEN https://iceesen.com/

5sep

- done new edit work of graphical designer digram

6 sep

- i have talk with my dean of university for the upcoming conference paper
- -within this month 10 conference will be made as the conference format whih will be send to the ICEESEN https://iceesen.com/

7sep

- -again told to the graphic designer student to do some edit
- -altho i am working on battery but for the iceesen conference paper i have Made

:Exploring the Potential of Higher Frequency Dense Plasma for Battery Refinery; Exploring the Potential of Higher Frequency Dense Plasma for Hydrogen Production; The Future of 2D Materials Production: A Look at Graphene and Borophene; HYDROGEN CURRENCY: A CLEAN SOURCE OF FUTURE

CURRENCY; The Future of Hydrogen Plasma: A Look at the Potential of This Powerful Technology; Graphene-Enhanced Hydrogen with Co dope: Unleashing the Power of Windmill; The Graphene-Enhanced Hydrogen with co dope: Unleashing the Power of Hydroelectricity; Graphene-Enhanced Hydrogen with co dope: Unleashing the Power of Thermal To

Electricity; Graphene-Enhanced Hydrogen with Co dope: Unleashing the Power of Solar energy; Ion Energy Battery: Harnessing Energy from Electrons and Ions via Graphene-Doped

Hydrogen with Co dope Membrane, Also Exploring the Influence of Mass on Energy

Generation for batteries sodium ion & amp; lithium ion

8 sep

-asked few more query to the dean of the university regarding my work

9 sep

- Ask to my dean of my univeristy who is my mentor again i have ask him new query regard for the iceesen conference template

10 sep

-made one conference paper which regard the hydrogen currency

11 sep

- this full month i am very very busy due to i need to submit more new paper

for iceesen there is 10 paper which is reviese paper where as for business conference i have give my battle royale reserch work

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

which total there is need of 11 paper revied paper to be submitted

- -in this mouth there might be 15 paper with full text submission in it
- today i have explain again my reserch work to incudation of magic aurangabad via online i got this opportunity due to shortlisted my idea

13 sep

12 sep

-today i ahev plane to meet my dean of univeristy who is my mentor

14 sep

- my mentor has give men new link for the APC funding (OA) for my reserch work

15 sep

- this mouth i ahve taken part in smart india hackthone which is nation level competition

16 sep

- as of only 4 paper with revied is submitted to iceesen

17 sep

-i have submited my busines confernec idea which is batterl royale

18 sep

-send my idea to iceesen confernec for paper presentaion link

19 sep

-again i have done editing work for the conference

20 september

- sep there is paper presentation which set as per the turkey conference time also the conference will be at 21 sep

20 sep

- was the day where i have recheck again for the detail work
- and i have send all the 10 paper to be revies it which i got reply on 21 sep by say that Dr Ryan Nadar the paper will be given for academic editor for the general check will let you know whether this paper is suitable

21 sep

- -i do daily travel 380 km from mumbai to pune and pune to mumbai just to attain the college but i need to stay at temporary lace where i could explain my work as well as attain my college exam
- -i was not able to selected at the final around
- to very frank in this i need to present my idea at two place first was at my college which is for smart india hackathon fro my drone propulsion design and turkey iceesen conference but some i manage both

which bring to all tother i have oxepin 11 my idea

- I really had internet issue because i was located pune area where jio internet is not really work but my mom put reachable in airtel and i made to explain my 10 idea for iceesen turkey conference work

22 ser

-today i had talk with mentor which is dean of the university which he told me to vists on 25 september monday for funding amount od DOI grant

23 sep

- i have found few mistake in my paper so i again send them in iceesen for review overall i have completed my 10 review for the iceesen conference paper

24 sep

- We got shortlisted by the university to be at smart india hackathon the project is about plasma actuator use at the surface of propeller
- Upadted my wedsite

25 sep

- -i have talk with dean of my university regarding the conference paper
- -i have send my idea to business B2C conference which is about to making money via in game advertisement service, i have requires the chairman for the conference publication he said that it will be done but it will in conference journal which is free not in the conference proceeding, because for conference proceeding need to charges but if you wanted for full waiver they you only have to do in free journal of B2 c

26 sep

-i have update my website

27 sep

-I have travel pune to mumbai to visit my home as well as to make finale ppt for smart india hackathon

28 sep

-i have made and submit my finale ppt for smart india hackathon it will submitted via university

29 sep

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

-made a group of 3 girl and 3 boy for the smart india hackathon

#### 30 sep

- -i have ask drone PYI PUNE company for research collaboration in order to the plasma blade propeller
- -everything has done here during this day i have made team including 3 boys and 3 girl

#### 1 october

- my research paper got has been send for this conference
- -https://ieomsociety.org/india2023/

for this research paper

Plasma Blade propeller & ionic wind

for this conference

-Also i have send all of my 10 idea to new journal of ICEESEN Turkey international journal

#### 2 October

-right now prepare new research paper for the upcoming conference

#### 3oct

Making 2 or 3 proposal for my ION BATTERY, Plasma blade propeller and other research area i am working in

- https://datacite.org/global-access-fund-frequently-asked-questions-faqs/

#### 4oct

-PYI DRONE COMPANY (https://www.pyidrones.com/) i am in talk with them in order to build my research work in plasma blade propeller

- I have talk with them

#### 5oct

-For the conference in order to explain my B2C conference regarding the Monetization Strategies for Battle Royale Gameplay0 Ryan Nadar (India)

#### 6oct

- -my research paper got selected for plasma blade propeller
- -Today i got the login ld for smart india hackthon-https://sih.gov.in/

#### 7 october

-My application got shortlisted and i am in 2 second round for future academy

- the website is not working SIH

### 8 october

Explain my research work regarding the drone company to it

### 9 october

-today i have send my research at of plasm blade propeller to Smart india hackathon 2023 drone & robotic section

### 10 october

-today i have been shortlisted for the Incubation opportunity at magic aurangabad in 2 second around as well as presented my research work to them

- today as of now i have send 4 idea to Smart india hackathon

-today i am internat hathone selection for my research

### 11 oc

-today i am playing to make more paper for the delhi international conference (https://ieomsociety.org/india2023/)

### 12 oct

-Making new website for the drone research work Plasma blade propeller

### 13 oct

- Edited the website

### 14 oct

- Got notification of b2 c conference for the explainmation of monetization strategy of battle royale game

### 15 oct

-today talk with the dean of the univeristy of the my project regaring my work

- i was planning to explain my reserch work but the problem came which result a not to explain my reserch work at the delhi confernce IEOM https://ieomsociety.org/india2023/

### 16 october

- again i have send request for the delhi confernce ieom for making reduce the prize amount of the confernce buget
- -also inform my the drone in oder to explain my work at
- -got new conference link which is a liser pune where research scientist work : https://stdigital.org/cst-24-registration-for-indians/

17 october

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

- again i request the chairman of ieom for the reduce prize as well as conference prize since my paper is selcet for the prize is very high https://ieomsociety.org/india2023/

1000\$

#### 18 october

- i have edit my website of my blog https://sites.google.com/view/ryan-nadar/home

#### 19 october

-today i have edit my battery website

#### 20 october

-I have explain my research work of monetization strategies for the Monetization Strategies for Battle Royale Gameplay 2023 Proceedings of the 2nd Blockchain and Cryptocurrency

Conference (B2C' 2023)

18-20 October 2023

Corfu, Greece

#### 21 october

- the prize of the conference of ieom is reduce 25 percentage off
- today i got rejected by the future academy (impact Academy ) (india edition) in 2 second round also they have given me link which if i am interested in them EA

#### 22 october

- -- Got certificate that will be sent upcoming week of B2C conference
- For the Delhi ICOM conference my paper is selected but I am not getting a proper amount of offer for the conference in order to explain my work

#### 22 October

- Again request to ICOM Delhi conference for a discount on the offer
- Also talk with dean of university in order to meet with IISER Pune professor to in order to do research on my battery as well as at the battery refinery, hydrogen production, graphene and borophene as well as wind, thermal, hydroelectricity and solar technology
- Apply to EA INTRODUCTORY VIRTUAL PROGRAM

### 23 October

- I got the journal publication for my work by the dean of university
- Also I am going to prepare the nuclear energy proposal
- I have emailed EA virtual program regarding the confirmation of my application
- Got selected for EA virtual program

### 24 October

- Got waived conference for my research work by the help of dean of my university
- As well as got the certificate for my work

## 25 October

- I had talk with my dean of university regarding starting my own conference and making my own journal too as a new step

### 26 October

- Emailed Breathgout fellowship regarding the query whether they provide technical support

### 27 October

- Again I have emailed Breathgout lab, Taylor has given me a link to their program

# 28 October

- Going to do a marine proposal

### 29 October

- This much work is needed to be done: Marine proposal, Grant of ORCID, Paper making of Al

# 30 October

- My B2C conference paper got selected for journal publication

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

- My supervisor has given me a conference program list but I am unable to see it - I am waiting for the reply for the my conference proceeding

#### 31 October

- Updating my list of work done

### 1 NOV

- Ask my dean of the university for any research collaboration work such as making a missile, jet plane, and using hydrogen plasma as fuel
- Also to have a global research collaboration opportunity
- Also going to make a proposal for ORFG scholarship seed award 2023 December 15, 2023 is the last date
- I am looking for research collaboration activities in: Battery technology, Plasma blade propeller, Conferences, Plasma fuel, Physical internet, Carbon credits, Battery & hydrogen refinery

#### 2 Nov

- My proposal was selected for IISER Pune for visiting

#### 3 NOV

- Attending the conference - https://ieee-icicis.in/, I have been part of the program

### 4 NOV

- Also looking for drone collaboration activities

#### 5 NOV

- I have sent my research collaboration request regarding marine propulsion so I have asked for an update from the research advisory
- I have a new idea to make a software platform where all research papers are monetized & authors get paid based on how often their paper is viewed

## 6 Nov

- I will be meeting Dr. Satishchandra B. Ogale at IISER Pune

### 7 NOV

- Try to make a research collaboration for ADYPU INDIA-Manchester Metropolitan University, UK-Collaboration-Sponsorship for Startup Ideas/Plans - Open to All

### 8 NOV

- I have decided that I will organize my own conference as well as events like awareness events, capacity-building trainings, etc.

## 9 NOV

- I have a new journal publication
- Came back to Mumbai home from Pune

# **10 NOV**

- I am going to apply to the India Skills MESC team

# 11 Nov

- I am going to submit my research paper to Beralusian for conference proceedings

# 12 Nov

- Asking for an update from the dean of the university on research collaboration for my work
- Also I am very passionate about the genetic engineering of dinosaurs and human evolution theory so I have asked my university for a conference link about it

### 13 Nov

- I am planning to start a publication company where authors can publish for free but I will make a conference paper about this idea first

# 14 Nov

- Going to apply for research collaboration with Beralusian to develop my paper

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

- I have talked with the EA Virtual Program facilitator

#### **15 Nov**

- I have told my university to get started on research collaboration with IISER to conduct my research journey

#### 15 Nov to 18 Nov 2023

I have talked to research thesis advisers about how they will help in my research. They have given me a list of what I should do to conduct my work. They have also told me how they can help, which I am planning to proceed with to increase the strength of my work.

#### 16 Nov

Scott Smith is my facilitator for the introductory program of Effective Altruism.

I have interacted with him by sending my project idea and philosophy to him.

I have also resent all of my conference papers for the ICEESEN conference proceedings.

I have joined the Slack of High Impact Engineering. I sent a query regarding how to make the best engineering proposal. I got a reply by 19 Nov where Jessica Wen told me to check the article on effective independent research and wished me best of luck in my research work.

#### **17 Nov**

Only one day is left before starting the introductory program.

#### **18 Nov**

Today I interacted with Scott Smith from EA.

I also got more research journals.

#### **19 Nov**

Edited my drone propulsion paper.

Also signed up for the Nagarathna Memorial Grant via my personal email ID.

#### 20 Nov

Sent my drone propulsion research to the ARIC conference.

I am also planning to update a few of my profiles in December once my exams are over.

Today I had my pitching video call again. I was waiting for this moment for a long time but I will still update it in a better format once my aerospace engineering course is over.

#### 22 Nov

Asked my university dean to extend the deadline for the ARIC conference as I need more time to send more papers.

### 23 Nov

Also asked ORCID grant managers a few queries. I am trying my best to submit my proposal but since I have exams and no computer, I have not been able to proceed. However, the manager told that new openings will come soon after the proposal deadline ends in December 2023.

### 24 Nov

I have to talk on Monday with professors at my university regarding new papers for publication and incubation support.

### 25 Nov

Sent my paper again to conference organizers to explain my paper for the upcoming conference.

Also, my old paper which I explained in April is now under conference proceedings.

### 26 Nov

Also asked my facilitator how to start a new conference regarding Effective Altruism.

I have edited the website list and updated the Google Doc list regarding the work I have done

### \*\*27 Nov

-\*\* Sign up for the new grant call "Nagaratha Memorial." Also, ask a few questions to the Orcid grant regarding the grant. Additionally, I have sent my updated research paper to Aric Australia regarding drone propulsion.

### \*\*28 Nov

-\*\* Ask Orcid grant again for clarification. Also, asked my research advisory to look for a new grant in the upcoming days.

### \*\*29 Nov

-\*\* Update my research paper. Also, I had an exam in aerospace engineering from 25 Nov to 29.

### \*\*30 Nov

-\*\* Ask for the Iceesen certificate for the conference proceedings, as my research advisor told me to wait.

# \*\*December\*\*

### \*\*Dec 1

-\*\* Ask my research advisory about my Iceesen for the conference proceedings and my research paper on drone propulsion.

### \*\*Dec 2

-\*\* Also, I have registered myself for virtual incubation to explain my work. As well as i have went to aeroshow of pune

### \*\*Dec 4

-\*\* I got selected for the EA program for in-depth study.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

### \*\*Dec 5

-\*\* Also, asked for a check regarding the verification of my research journal publications software.

#### \*\*Dec 6

-\*\* Update my research paper again.

#### \*\*Dec 7

-\*\* My plasma blade propeller got selected at the Aric conference, but my ball bearing propulsion got rejected.

#### \*\*8 Dec

-\*\* Exams started and will end on 21 December 2023.

#### \*\*9 Dec

-\*\* Also, ask for new research collaboration from my research advisory.

#### \*\*10 Dec

-\*\* I am doing research on Mach 30 above plane. Do I need to have a propulsion system that covers everything in the plane, including plasma and throwing it out by a magnetic field?

#### \*\*11 Dec

-\*\* Asked my research advisor about the upcoming date for research collaboration at IISER Pune in battery technology.

#### \*\*12 December

-\*\* Asked the research advisory about the new international-level collaboration for researching Mach 30 plus propulsion development.

#### \*\*13 December

-\*\* Asked for an update regarding my verification conference paper for the software-based platform paper for the journal.

#### \*\*14 Dec

-\*\* Asking for a new internship opportunity as well as research collaboration with the research advisory.

#### \*\*15 Dec

-\*\* I got selected; my research idea got selected from 110 out of 17, also going to get pre-seed funding up to 50,000 rupees from Magic Incubation, Aurangabad.

### \*\*16 Dec

- prepairing for in depth ea program

## \*\*17 Dec

-\*\* In-depth EA virtual program discussion.

### \*\*18 Dec

-\*\* HAPPY BIRTHDAY TO ME, TODAY I AM 20 YEARS OLD BUT STILL FEELING THE SAME. Also, got new details updated from Magic Incubation.

### \*\*19 Dec

-\*\* I am planning to start my own business; this was in my mind since September 2023. I will do it anyway for it to happen.

### \*\*20 December

-\*\* This year as well, I will go to the tech fest, where I will look for research collaboration.

### \*\*21 Ded

-\*\* Also, got a few journal publications for free aerospace engineering. Got a reminder to fill out the application for the Breakout Fellowship.

### \*\*22 Dec -

I have explained to 100 people virtually at the start-up summit.

### \*\*23 Dec:\*\*

- Got an invitation from IIT Bombay Tech Fest.
- Explained my work to Magic Incubation, Aurangabad.

### \*\*24 Dec:\*\*

- Asked a query about ACX Grant to Scott Alexander.

# \*\*25 Dec:\*\*

- Merry Christmas 2023.
- Paid 650 INR for conference registration to meet IISER Pune.

### \*\*26 Dec:\*\*

- Sent the paper to B2C Journal for publication.
- Completed research work on Mach 50 propulsion engine.

### \*\*27 Dec:\*\*

- Received Turkey Iceesen conference paper information and all the documents for Turkey Conference proceedings.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

\*\*28 Dec:\*\*

- Attended Tech Fest IIT Bombay Asia 2023. I tried my best to talk with ISRO chairman, but the opportunity was given to two others. I was not able to ask the chairman of ISRO the question I wanted to ask about the use of hydrogen in the form of plasma as a fuel source. However, I spoke to a DRDO scientist who confirmed that it would work. Also, attended all the meetings. Received 20,000 INR.

\*\*29 Dec:\*\*

- Applied for ACX Grant.

\*\*30 Dec:\*\*

- Updated the documentation of all my research work areas.

January 2024

1 Jan - Happy new year

2 Jan - also talk with the university regarding my research work ask an update from b2c conference regarding my conference

3 jan - give my one paper to research journal publication

4 Jan - I got an update reading my conference proceeding from belarusian one

5 Jan - i got an a feedback from sart summit which i present 10 of my idea regarding it

6 Jan - also i got more feedback from startup summit for my all of my research work

7 Jan - also today i got from uk manchester university by ask what type of support is need for my research work today i have give my paper complete for the conference proceeding for drone propulsion technology: Plasma Blade Propeller

8 Jan - got reply from uk manchester university regarding my research work also stated Prof Bashir need a list which i have submitted to it also i got reply from scientist IISER for asking a research collaboration Prof. Satishchandra Ogale

9 Jan - Received a correct reminder regarding my work in ICEESEN. Also, I asked a guery to OSV.

10 Jan - Created my ResearchGate account and added my two research works. Additionally, I asked OSV about grant queries again.

11 Jan - One of my papers is in the research publication of ICEESEN Journal.

12 Jan - Have research work in Mach 30 propulsion system and plasma blade propeller. It needs to be hydrophobic to work in water, especially during the rainy season.

13 Jan - Completed the course on the introduction of EA virtual program.

14 Jan - Conducted a few research works regarding nuclear fusion.

15 Jan - Received a notification from Nagarathna Memorial Grant to apply for it.

16 Jan - Explored more FAQs on research work regarding ion battery.

17 Jan - Planning to work on a new soft-based journal publication where authors could make money through monetization strategy.

18 Jan - My research paper got selected, but some improvements are required. This is my third research publication.

19 Jan - Attended the meeting from Magic Incubation and received a reminder. Today, I emailed the DRDO Director and scientist in Pune for collaboration opportunities.

20 Jan - I have talked to the dean of the International Division regarding my work for having a virtual conference. I have also developed a new type of software-based platform. Additionally, I have conducted research on various topics related to battery technology. Unfortunately, I received a rejection from Fort Grant.

21 Jan - I just had a meeting with my incubation team at my university.

23 Jan - I have completed the work to delete my account on F6S, as it requires space to set up my profile as well as the company.

24 Jan - I have talked with Magic Incubation, from which I received a grant. I also secured an additional grant of more than 20,000 INR, bringing the total to 40,000 INR out of the 50,000 INR grant. Furthermore, all conference proceedings of academia journals now offer authors the opportunity to monetize their research work. I also received a notification from the ARIC conference regarding the explanation of plasma blade propulsion.

25 Jan - All the work for the journal publication of my research has been completed.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

26 Jan - I conducted research on nuclear fusion about a month ago, exploring the use of fissile processes for igniting fusion.

27 Jan - I revisited my work on a new type of genetic research.

28 Jan - I believe that a new type of fuel will be in the plasma stage.

29 Jan - I conducted a study on new chemical reactions.

30 Jan - I had a discussion with my teacher regarding my propulsion research.

31 Jan - Today, my research paper was updated.

1 Feb - I had another meeting with my research advisory.

2 Feb - I talked with Camellia and other team members on a virtual platform regarding O'Shaughnessy.

#### 3 Feb - I updated the document for my work.

- I HAVE MET IISER PUNE SCIENTISTS AND TALKED REGARDING MOST OF MY RESEARCH WORK. ALSO, ATTENDED A CONFERENCE CST.
- CONFERENCE PROCEEDINGS OF AUSTRALIA HAVE BEEN READY FOR ARIC 2024, WHICH IS GREATER THAN EVER.

#### 4 FEB

- AGAIN, AAM VISITS IISER PUNE TO MEET SCIENTISTS AND ATTEND CONFERENCE CST.
- DONE RESEARCH WORK BASED ON QUESTIONS IN AI GENETIC WORK.

#### 5 FFB

- GOT A REMINDER FROM THE ALTERNATE COMMUNITY TO APPLY TO THE STARTUP COMMUNITY.

#### 6 FEB

- GOT CERTIFICATE FOR THE CST CONFERENCE.

#### 7 FEB

- CONFERENCE PROCEEDINGS OF MY WORK.

### 8 FEB

- I HAVE RECEIVED THE ZOOM LINK FOR THE AUSTRIA CONFERENCE.

### 9 FEB

- TODAY, I HAVE COMPLETED FULLY FUNDED MY WORK.

### 10 FEB

- MY RESEARCH PAPER HAS BEEN PUBLISHED WITH REGARD TO THE REGISTERED ORCID ID.

### 11 FEB

- UPDATED MY PROGRESS WORK IN DOC.

# 12th Feb

- Give a proposal for making a software-based platform where authors could publish their work for free of cost as well as get paid by institutions through seamless integration of it. My SOFTWARE BASED PLATFORM REGARDING THE PUBLICATION OF OUR WILL SOLVE THIS THING.

my SOFTWARE BASED PLATFORM REGARDING THE PUBLICATION OF OUR WILL SOLVE THIS THING

https://youtu.be/dx71U3u--qU?si=r7BI602EopLVgfxD

https://youtu.be/lt\_b4VKBDhl?si=fHMbBkqC-ejlTBP0

https://youtu.be/8F9gzQz1Pms?si=R\_iUhriRRFgWp9js

https://youtu.be/GJdR96MosXo?si=MPX1bLmbq6jEFbfa

https://youtu.be/hoUGiS1LeKU?si=cGp2JK7eScwEtV0U

### 13th Feb

- DOI for ARIC conference is active, so check my conference proceeding of plasma blade propeller.

## 14th Feb

- Got a certificate for my work in-depth EA virtual program.

### 15th Feb

- Also started to write a new conference paper for the upcoming conference for the work.

### 16th Feb

- I got rejected from the Thane startup expos. However, I have also received a new application invitation to fill for NAMO Mega Job Fair - Ahmednagar and Pune.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

#### 17th Feb

- I got e-certificate from Australia for ARIC conference 2024.

#### 18th Feb

- Started a new conference reading on ignition nuclear fusion as well as a new type of particle accelerator.

### 19th Feb

- Done research work for my battery with the help of the incubation center.

#### 20th Feb

- I have got an invitation for the Impact Academy to meet new people, which will be at Bangalore.

#### 21st Feb

- Got the phone number from one of the EV winners of the co-founder of Bangalore Future Academy, Sebastian Schmidt.

#### 22nd Feb

-i have visit again today to talk with IISER pune for make my battery

As well other setor energy, materlia also share my idea regarding the software base plaform and proplusion technology

#### 23rd Feb

- I got selected for startup expos for my research work - www.mahaswayam.gov.in, which means I will be explaining in Pune as well NAMO Mega Job Fair - Ahmednagar to 20,000 foot also will have a free setup where I will hire new people for my research work.

#### 24th Feb

- I just traveled from Mumbai to Pune to see the new startup program.
- -I have received a letter of acceptance for Impact Academy where I will also network with people. I have also applied at the Impact but got selected in the first round. In the second, I could not able to be selected, hoping for that case, I will be talking with the people where I could get new ideas for the reapplication as well as updating my work in the best way possible in order to be in impact academy

### 25th Feb

- I have sent 5 conference papers to https://en.gstu.by/.

### 26th Feb

- I have updated all the things for my research work and also started to prepare the program.

# 27 fed

-i have started to prepare everything toward visit at Startup Expo 2024 tat Ahmednagar

Feb 28 Startup Expo 2024 to 20,000 coming people Ahmednagar - https://twitter.com/GoM\_SEEID/status/1762900020955898035 photo of me and stall

- https://photos.app.goo.gl/AbtXhbuwqxAGv8Y36
- https://photos.app.goo.gl/R4tzqA8VGBmGAXTh9
- https://photos.app.goo.gl/CD5yQSb85zn6eEs29
- -https://photos.app.goo.gl/56MfLoeKJ76sEx9b8
- -https://photos.app.goo.gl/SVD62GaG7Tny3tEz6
- -https://photos.app.goo.gl/PTESHrFj7F1kVkjDA
- https://photos.app.goo.gl/BcfiPzPb62K2jNxG8
- -https://photos.app.goo.gl/UWArq98yCCLdoHLo8
- https://photos.app.goo.gl/rD3z9tyCHaebwdYm6
- -https://photos.app.goo.gl/mR9riqLmenZFNRTv5

### 29 fed

-I have update my information regarding the work done for startup expos

### 1 march

-Preparing for the baramati pune startup expos

### 2 march

Baramati (Pune) Startup Expo 2024 : Vidya Pratishthan's Arts, Science & Commerce College, Baramati

Photos of stall - https://twitter.com/GoM\_SEEID/status/1763952348546879739

https://photos.app.goo.gl/BcFbQ5fxfvXkrYtv8

https://photos.app.goo.gl/g5SztE9NfVvW7unW7

(For more check this link - https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U 9EHJQCIALvQEp84/edit?usp=sharing battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

https://photos.app.goo.gl/PjDRZNT8Fcg5aPeE8

https://photos.app.goo.gl/5o4wG5CWPaTefsBZ9

https://photos.app.goo.gl/1vZAAMDdwDKYyKww9

https://photos.app.goo.gl/PiSbbLVsGMTxMb7y9

https://photos.app.goo.gl/aiXH7sZvu7Yo3zT56

https://photos.app.goo.gl/z9Fwra5vzru6mdFRA

https://photos.app.goo.gl/JZa7usczBh6Umfg99

https://photos.app.goo.gl/KRngcyseszx8vk6A7

https://photos.app.goo.gl/2odKBANtDd5wsGTH6

### 3 March

- I got a certificate for my research work at ICEESEN, but there are spelling mistakes which I have asked them to correct.

#### 4 March

- I have provided my progress update.

#### 5 March

- My B2C journal publication is complete, successfully published in the 'Blockchain and Cryptocurrency' journal (ISSN: 2938-2602), Vol. 2, Issue 1, February 2024: [PAGE 31](https://bc-ifsa-journal.com/bac\_vol\_2.html)

#### 6 March

- Updated my few research papers.

#### 7 March

- Doing research on plasma hydrogen.

#### 8 March

- Updated my work done.

- I have given my PPT of the report as well as I have asked for support from them regarding collaboration and explained within 15 minutes.

### 10 march

I am go to in impact academy in bangalore, for interact with winner as well as for collaboration opportunity

- I got a certificate for my conference work, which I explained in Belarusian on February 28, 2024.
- I got 5 certificates conference regarding the research work on fusion, green technology, particle acceleration, and ball bearing for drone propulsion technology check here {https://sites.google.com/view/ryan-nadar/achievement}
- I am still on the waitlist for Before Day Zero, regarding an offer for community support [https://www.beforedayzero.in/] told by Dravisha

### 12 March:

- Also, I asked my university dean regarding my professorship.

### 13 March:

- Done a few research tasks using an Ai base tool regarding my battery.

### 14 March:

- Applied for the Nagarathna Memorial Grant - 2024, \$1400, for research work in all my sectors like energy, material science, propulsion and software base platform

### 15 March:

- Updated my resume with work experience.

### 16 March:

- I am very happy that I will be at the Impact Academy Summit on 30 march

### 17 March:

- I received the logistic form to fill for the Impact Academy.

### 18 March:

- Updated my completed work.

### 19 march

-I have asked my document of my work at smart india hackathon which i got few photo which was presented at 21 september 2023

## 20 March

- Check this photo which is i have explain in my reserch work: photo of smart india hackathon - add this project link of proplusion technology

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

- -https://sites.google.com/view/propulsionaerospace/photo
- -https://photos.app.goo.gl/sEXm21kQnifRrqqV7
- https://photos.app.goo.gl/ky6qxoeeScFZxPHGA
- https://photos.app.goo.gl/T39fEJjZKgkHbuJ1A

#### 21 March

-Update my work done

#### 22 March

Just now apply at Eclipse Application

#### 23 March

- Today I have book Air Ticket for going bangalore for visiting the impact academy summit i will will be interact with my idea also to forward for collaboration opportunity

#### 24 March

- Also give my update regarding the publication of my work ARCI' 2024 post-conference publication which will be done completely on 7 april 2024

### 25 March

- I have book ticket for coming back from bangalore to mumbai

### 26 March

- Got feedback from Magic incubation for ion battery so i need to talk with Shri. Rahul Deshpande rahul@vedantenergysolutions.com and contact number 9922994991. He is director of Vedant Energy Solutions Private Limited.
- Ashutosh Bhattad 9049077277. He is our incubatee and has a startup

#### 27 March

- today have done as per magic incubation auragabad - Dear Respected MAGIC Team, Today, I emailed Shri. Rahul Deshpande at 2:58 am. Additionally, I initiated a call with him at 1:05 pm. He mentioned that he will discuss my battery idea with me when he finds time. Prior to that, he will review the email I sent, which I cc'd to your email ID at Magic it.ceo. Furthermore, I spoke with Ashutosh Bhattad at 1:09 pm regarding my idea. He assured me that he would provide me with the contact details of the director of ARIC, including their email ID and phone number, so that I can proceed with my battery project. Additionally, I will be traveling to Bangalore on March 30th for one day. During this trip, I plan to connect with deep tech researchers at Impact Academy (https://impactacademy.org/) who might be able to assist me in various ways. I am providing this update in response to your email request, and I will continue to keep you informed. If I have any queries, I will reach out to the incubation team.

Thank you all for your guidance and support.

Sincerely regards,

Ryan Nadar - Ion Battery

28 March 2024

done the work as per the magic incubation feedback

Today i have email to the director of aric which i got contact detail from Ashutosh bhattad which he stated that sir will be free on 6 April 2024.Also i have your email id just for keep on track for my work in this mail id @MAGIC Jt. CEO .

I will update you each moment whenever i had a meeting with your feedback help

# 29 March 2024

- I have started the journey of traveling from Mumbai to bangalore for going impact academy summit

### 30 March

- I reached bangalore 2;40 am, being there in airport for 5 hour startight, then i go to impact summit for networking with people got phone number also got to new application to apply also talk with Sebastian Schmidt co founder of impact acedmy

31 march

- Reches mumbai around 7 am abd got home by 8;40 am

1 april

- Update my work done

### 2 April

- Received invitation for ACX meetup in Mumbai.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

#### 3 April

- Updated my resume.

#### 4 April

- Provided an update to the Dean of International Affairs for applying to the paper publication.

#### 5 April

- Asked the incubation team at Magic for a sample to apply for the IDEX grant program.
- Provided one paper for research paper publication for review: [Link](https://energy.bntu.by/jour?locale=en\_US).

#### 6 April

- Received journal information for publishing my research paper at ARCI regarding plasma blade propeller.
- Also wrote an email to the Magic Incubation team for an update regarding their feedback:

"Hello respected Magic team,

Today, I had a 13-minute 34-second conversation with Dr. Bijoy from ARCI around 1 pm. He stated that he needs more information, which I will prepare.

Additionally, I will send a new email to him, cc'ing the Magic Incubation team, so they are aware of my plan and can offer support by ARCI.

I will also update all details to the Magic team via a reply to their email message.

Thank you all."

#### 7 April

- Updated my work and also checked the route for going to the ACX meetup. Importantly, making research paper

### 8 April:

- I am aiming to publish my research paper on nuclear fusion in a Q1 journal: [Journal Publication Charges](https://iopscience.iop.org/journal/0029-5515/page/publication-charges).
- Additionally, I have received a notification regarding collaboration opportunities with technical support at the CII ICOMM virtual stall, which is very important.

# 9 April:

- I have received an update regarding the progress of publishing my research work.

### 10 April:

- I met with the EIC incubation team and sought technical support for my work.

### 11 April:

- I was not selected for the OSV Fellowship; however, I plan to reapply in the future regarding my battery idea.

### 12 April:

- Regarding my research work, I have been selected by CSIR Pune. My proposal has been accepted for research work with scientists. Looking forward to meeting and explaining my work to them: [CSIR Pune](http://academic.ncl.res.in/dj.late).

### 13 April:

- I received notification about an ACX meetup in Mumbai on 14 April.

### 14 April:

- I have requested an update on the progress of my research work.

### 15 April:

- I received the contact number of a CSIR scientist.
- Shortlisted for ADYPU-CSIR (Council of Scientific & Industrial Research) National Chemical Laboratory (NCL) Pune. It's related to "NANO" collaborations, internships, open to all.
- I met with the incubation team.

### 16 April:

- I inquired with the organization team about my work and also with the ACX team about new opportunities and the timing of the next ACX meeting.

### 17 April:

- Conducted some research regarding my battery tech.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

### 18 April:

- I received a list of Q1, Q2, Q3 journals from the university to publish my work.
- I organized my work.

#### 19 April:

- Conducted some research on nuclear fusion.
- Also, received an update about the ADYPU Startup Summit and need to fill my application for my work.

### 20 April:

- I used an AI tool to check my concept's viability.
- Also sent my research work to research scientists at IISER Pune.

#### 21 April:

- Reviewed a few research papers and journals for publication.

#### 22 April:

- Sent my application to the 776 org team.
- Met with the MAGIC incubation team.

### 23 April:

- Updated my research work.

#### 24 April:

- Received the journal link which offers a full waiver: [Journal Link](https://www.sciencedirect.com/journal/nano-structures-and-nano-objects).

#### 25 April:

- Also worked on a mathematics research project.
- Met with the incubation team and emailed the MAGIC incubation team.

#### 26 April:

- Completed my research work journey.
- Received a new list of journals for publication, including an sheet.

### April 27

- I have made a list of free waiver research papers for publication.

### April 28

- I have submitted my research collaboration to CSIR to the dean of the international division.

### April 29

- Talk with incubation team regarding my idea to work on various sector

### April 30

- I made a list of the collaboration updates regarding my research work for international level collaboration.

MAY UPDATE Kindly note that i am in exam of the aerospace engineering from university

### May 1

- Talked to the dean of the university regarding my work.

### May 2

- I have submitted my research paper for consideration for publication in a good journal - [Journal of Atomic Energy](https://j-atomicenergy.ru/index.php/ae/index), which offers a free waiver.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

- I found a new journal for publication regarding nuclear fusion.

#### May 5

- I have sent the maths paper.

### May 8

- My research publication for the conference is done: ADYPU INDIA: GSTU BELARUS (Public University) - (2024 PROCEEDINGS PUBLISHED ONLINE WITH ISSN) One More Joint International Conference.

### May 9

- Told the incubation team that I am in ADYPU: India Sustainability Startathon 2024: Invite to Partnership.

#### May 10

- Got the invitation link to apply for the India Sustainability Startathon 2024.
- Talked with the university incubation team regarding it.

### **May 11**

- Asked the university for the status of my work regarding the maths paper for publication.
- Got an update regarding the review comments for my propulsion research paper and the changes needed.

### May 14

- I got an update that my maths paper is intended to be published in a different journal.

### May 15

-Going to send my research of the maths paper here: [Springer Journal](https://link.springer.com/journal/11768/how-to-publish-with-us#Fees%20and%20Funding).

# May 16

- Emailed the COO of Future Founder regarding a query to apply and received a response to wait. Discussed my other ideas with the incubation team.

### **May 17**

- Asked the dean of the university for technical support to apply for the Indian Sustainability Startathon.

## 18 may

- Update my excel sheet for the journal publication

### May 19

- Received an invitation for Merge.
- Applied to the Al Safety Careers Course at Axiom Futures.

## 20 may

- I got information regarding merge community

23 May 2024: 23:00 Join a merge community

25 May 2024 : got rejected by Al Safety Careers Course 2024 But i have apply Al Safety & Society course

May 26, 2024: Meeting with Dean of the University regarding my work.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

May 27: Edited website.

May 28: Visited RIIDL (research institute name clarification needed) to explain my work and explore incubation support.

May 29: Submitted revised paper to Aric Journal of Plasma Blade Propeller (assuming "aric" is a typo for a specific journal name).

May 30: Updated "work done" document.

May 31: Online meeting to pitch at RIIDL.

June 1: Received link to submit multiple ideas at Magic Incubation.

June 2:Followed up on meeting request at ACX Grant program (assuming "asked regarding a meet up" refers to following up on a previous request).

Received update on the publication of your work related to Aric drone in a journal.

Submitted your lithography idea to MicDAT.

June 3: Conversation with the internship person at Airbot Aerospace.

Pitched your idea to RIIDL.

June 4:

June 5: fill the application form of pre incubation of iTIC Incubator

June 6: https://x.com/mergedotclub/status/1798467769559650440

https://www.linkedin.com/posts/aridutilh\_meet-merger-ryan-nadar-from-mumbai-india-activity-7204234070573101058-lnis?utm\_source=share&utm\_medium=member\_desktop

Also i have email to itic incubation regrading my idea to be discuss & set up a meeting regarding my work

Fill the application form of root of progress blog

June 7: I have email to various people at airbot Aerospace for getting into internship they have start that they need a time review also i have talk with them personally regarding my research work

Also went to Idea forge drone company regarding the internship walking in interview

June 8 : done some editing regarding my certificate for iceesen

Applied to the program of Build space program

June 9: went to ACX meeting at powai talk with various people regarding my work

Got email update regarding the time slot of itic incubation

June 10: got the update regarding build space program regarding i could i cuddling everything in one application program

June 11 :given my self remand to apply to the program at for magic incubation & thiel fellowship

June 12: got the internship r and D mechanic at idea forge drone

June 13 : explain my research work at the Riidl and my first day at idea forge

June 14: second internship at idea forge, also got rejected at airbot for internship

June 15: I am apply to send my application of thiel in this month

June 16: try my best to send what to published for b2c for conference

June 17: As Idea Forge, I was told by HR that I have two conditions: either commit to the internship continuously without taking a money, or don't participate at all, , however I said I want to proceed with it for internship. This is because they want to prevent me from networking with people during break times or when employees are free to talk. Additionally, I'm not allowed to share my plasma blade propeller idea with managers. But they made my internship virtual base, since the internship is virtual, I can work from home, and I will receive a certificate based on my performance

June 18: i have email to b2c and mdicat for the conference asked waived off, got reply by 19 june by say we can only do one conference waived off

June 19: talk one more drone company at thane drone aviation, apply bagel fund grant

June 20 : today i have explain my work to idea forge team regarding

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

June 21: I have send a email to the people Shiv nadar incubation regarding the technical support also talk with various team regarding it & gopt reject from bagel grant

June 22: email to adani and verco for aerospace engineering drone virtual as well as from garuda aerospace engineering company

June 24: submitted the my first week update at buildspace

June 25 : given again reminder to mer to apply at thiel fellowship, also from shiv nadar incubation got to know that it support only prototype making of project

June 26: send my paid to for entrepreneur to meet ratan tata assistance; shantanu naidu

June 27: Attend online meeting of s5 buildspace

June 28; On Your Sparks Invite, invitation link to meet ratan tata assistance, also idd not made into Roots of Progress blog-building intensive 2024 due to the program did knot had too much space for it

June 29: join the whatpaas group of on your spark for getting more detail, discussion my idea regarding I want to create a platform for lectures where the audience can ask questions. Instead of selecting individual questioners, I want to develop an app that collects all questions and sends them to the lecturer. The app will also identify similar questions and merge them into one. This way, all questions can be addressed at once.for iit techfest I have email to people from e cell iit regarding this only person has discuss with me

June 30: apply to the THE QUEST

1 July: email to the iceesen conference regarding my work at the for consider a waiver off, got to know that b2c conference has extent the date so i am planing to send it, also got a offer to talk with my idea further a head with ceo THE QUEST

2 July : made a internet date select with ceo the quest 30min Google Meet @ Tue Jul 30, 2024 2:30pm, got the notification that my paper did that my new laser plasma bade free electron for design did not got selected & got not at AISES Course

3 july ;agan change the date in regard for The quest for meeting more faster way possible change the date ,the ceo of the quest changes of it again in the on 25 july which also great as be done before : 30min Google Meet @ Thu Jul 25, 2024 7pm - 7:30pm

4 July: send my ppt to ninja drone idea forge, MeitY Grand Challenge: Result Update! Did not made it still i will apply again in further in the digital twin

5 July: had a meet idea forge team for explain my work regarding carbon fiber , zipline ,

6 July: talk with dean of university regarding my work in reading for funding support, also going to email alexander acx for having a globally connection with the meet up acx community, talk with shantanu naidu ratan tata assignanat for opportunity, email to buildspace irl in bangalore

7 july : update my work done listed , ALSO I HAVE APPLIED TO THIS PROGRAM OF aic PINNACLE :

https://docs.google.com/forms/d/e/1FAlpQLSftitCrYD1eJ0aAig11ooPCJr1\_qciaXii37nC6l0yaWt3Jlg/viewform & APPLY TO THE dolphin fin https://x.com/startupindia/status/1808840746738266186?t=ha8XVr\_Ci2aSH60K5hjCKg&s=08

8 July; email to skyler regarding the for future fund query

9 July : also asked my magic incubation team regarding see fund from maharashtra

10 July: Got reply regarding the hyperloop for visiting as well as potential research collaboration support

11 July: today talk with the ceo fo quest and got to know the the program support those project where it has been be funded before & also see the buildspace

12 July; Preparing the report of internship as well as went to jiot

13 July : complete my internship at idea forge

14 July : send my updated regarding the Build space Also apply at 1517 fund email to Danielle

15 July: gone to university to explain my internship report

16 July: grieving a reminder to my self to apply to grant for metiy grant

17 july : Update my word done list

18 july: send my reserch report to the emrgenet venture as today was the day i got the grant

19 july: apply to the thiel fellowship

20 July; written an email to the idea founder to get an feedback for my work, email to the buildspace team & APPLIED TO THE 2 PLACE OF MEITY GRANT IIMA SRIX

21 july: EMAIL & CALL TO THE PINNACLE INCUBATION REGARDING THE PRE INCUBATION PROGRAM

22 july : GOT REPLY FROM 1517 BY SAYING THAT WHAT THEY HAVE THAT INFORMATION THEY COULD GIVE ME

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

23 July; EMAIL TO THE HYDROGEN COMPANY IN INDIA PUN AND THE IME ENERGY COMPANY

24 July; GOT REPLY REGARDING ACX MEETING SET UP

25 July : see the video of aS WELL AS ATTEND THE LECTURE OF BUILDSPACE & APPLY TO THE AMITY INCUBATION OF MEITY ALSO EMAIL TO THE 3 TO

**WIKI GRANT** 

26 july; got reply from wikipedia regarding the grant update

27 july: the last day of the buildspace journey s5 made the journey complete & got to know that the irl of india is not going to happen at all

28 July: interact with new idea

29 July: send message to magic incubation

30 July: I have in talk with taiwan collaboration regarding the chip design

31 July: got to know that magic incubation to going to give advice on the base of the saturday mentorship clinic

August 2024

August 1 : give a magic incubation an update regarding to set a meeting call for my work

August 2 : went to iit bombay incubation program for pitching my work regarding the collaboration ofr my work

August 3: email to the iit bombay professors regarding my research work

August 4 : i have update my work done list

August 5: explain my idea to the people

August 6: graduated from buildspace S5

August 7: completed the list of program which i want to apply

August 8: going to apply this a meity program of grant

August 9 : also talk to acx meeting regarding to skyler for acx

August 10 : again i have pitch my idea of smc to magic regarding the help for my battery idea

August 11: i have updated my word done & email to the person regarding silicon fellowship & fill the form of ea reading

August 12: arrange my list to do list to apply new grant

August 13: I am going to apply for taiwan internship for aerospace

August 14: My maths paper publication is in process

August 15 : apply icreat

August 16: i have email to aim foundation team

August 17 :fill the application form of

August 18: as of now I have been talking with prof of tawian regarding the intership support need for myself to go to tawian

August 19 : submitted my application of interact 2 time & send my application to AIM ambitious

August 20: my maths resercher paper will be published in aerospace journal as of now it is under review but got select for beeing a scope of the journal

August 21 : send the application of sign of me & prof

August 22 : submitted all necessary thing which is needed for publication

August 23 : also I have email regarding digital harbor team regarding grant

August 24: again I have email to fast grant

August 25: I have sign up for upcoming acx meetup & send the email to interact community

August 26 : submitted all idea which I want to work with adypu university & also ask the money for the ai summit to attent at the Nvidia

August 27: update my work done

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

August 28: i was study new design regarding golf ball

August 29: working channel propeller so that would be reduce noise & vibration

August 30: started to drawing regarding it

August 31: got an invitation to Athena VC to join the community & got notification regarding that my application of the meity grant is under review

**SEPTEMBER 2024** 

September 1 : join the community of ATHENA VC

September 2: GOT THE GUIDANCE REGARDING THE ATHENA VC

SEPTEMBER 3: SET UP THE MEETING REGARDING THE ATHENA GROUP

September 4: writing an email to skyler

September 5: also email to skyler acx meeting regarding to form a group to international attendee

September 6 : starting to do research on golf ball regarding the the air will travel inside the ball

September 8 : email to interact team again

Sep 9: apply to career poliot planning program, send my request to join Ai research paper to antler

Sept 10 : fill the application & payment to nvidia at mumbai conference

Sep 11 : been add to email group of anthem & join the group of athena vc

Sep 12 : email to acx skyler regarding to make whatapss group

Sep 13: make list of link which is need to be fill, also applied to WTF intership

Sep 14: got the remainder that acx meetup & aric conference for wavie off

Sep 15: got a notification that for apply for idea hackathon & register to the idea hackathon & attent acx meetup

Sep 16 : Acx meet up skyler ask me that how was the acx was gone i told it was just a socia as you stated

Sep 17 : ask aric query to the chairman of the conference

Sep 18; stared to paper for lithography for chip

Sep 19: updated my researcher list which i want to do

Sep 20 : my abstract on way for review it for iiser dec 9,10,11 conference, also ask for nvidia for having place to open a stall at it but got to know that stall is already full

Sep 21 : got the invitation for mumbai bookup meetup :, send my email to msins for get a collaboration support

Sep 22 : visited for mumbai book meet 2024 met everyone

Sep 23 : send my idea my mSins idea of hackathon, applied for Grand Challenge 2024, i am in the touch with epic foundation team

Sep 24 : Updated my work done listed

Activity Log (25 Sep - 20 Oct)

25 Sep: Sent email to Ajai & Arjun (HCL founders) for collaboration.

26 Sep: Received call from Ajai Sir for support.

27 Sep: Emailed Intervat team for status update (no response after 3 reminders).

28 Sep: Applied to SofPark Common program.

29 Sep: Shared app idea for IIT Bombay's TechFeat event.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

30 Sep: Received email; ion battery project under review (ITIC).

1 Oct: Messaged LinkedIn connections for collaboration.

2 Oct: Updated pitch deck.

3 Oct: Updated plasma blade propeller pitch deck.

4 Oct: Updated website for plasma blade propeller.

5 Oct: Discussed lithography machine with IIT Bombay professor.

\*Email Campaign (5 Oct - 20 Oct)\*

- Sent 500+ emails to IIT Bombay faculty and researchers.

- Received mixed responses (some positive, some negative, some unresponsive).

- Topics: Materials Science, Energy, Robotics, Quantum Computing, Chip Development.

\*Notable Events\*

6 Oct: Emailed 60 IIT Bombay researchers in Battery Energy Science.

7 Oct: Received 5 responses; not associated with relevant research.

8 Oct: Same responses from additional 60 emails.

9-10 Oct: Follow-up emails.

11 Oct: Became Meity grant winner for ion battery (₹4 lakh).

12 Oct: Rejected by IISER conference.

13-14 Oct: Received additional ₹2 lakh Meity grant.

15 Oct: Discussed incubation support with BARC team.

16 Oct: Sent proposal idea to BARC team.

17 Oct: BARC carried forward project.

18 Oct: Visited IIT Bombay; discussed lithography machine.

19 Oct: Received response from IIT Bombay Mechanical Department professor.

20 Oct: Updated work; sent details to BARC for ion battery project.

21 Oct: The meeting was scheduled to talk with Arjun HCL Gounder regarding my work.

22 Oct: Got a free Al course.

23 Oct: Attended the NVIDIA Summit, also saw Ambani and Genese to talk, and went to sessions as well as the exhibition.

24 Oct: Took a photo with Jensen, NVIDIA founder, regarding my work, saw the exhibition, and received a reply from the PRIMS grant.

25 Oct: I spoke to the Dean of the university regarding the publication of my work.

26 Oct: Made a PPT for my presentation.

27 Oct: Added more connections regarding my work.

28 Oct: Talked with Arjun Malhotra, HCL founder, regarding my work; sent my application to DICE and got the link for the work.

29 Oct: I spoke with Ajai Chowdhury, HCL founder, and Epic.

30 Oct: Sent my request to talk with Ananya Birla; got the ticket for going to the IIT Bombay Summit.

31 Oct: Updated my work done.

1 Nov: Received a letter from NVIDIA confirming my attendance.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

2 Nov: Bought a new ASUS Vivobook for my research work and other related tasks; also wrote an email regarding firecrackers.

3 Nov: Updated my work done.

4 Nov: made a list of what to do for apply to link to grant,

5 Nov: Sent email to Beong regarding 4.0; submitted my research paper for the conference on Plasma-based Free Electron Laser.

6 Nov: Sent email to Raj and Ranveer from YouTube regarding support for my startup work.

7 Nov: Sent email to Anil regarding startup support.

8 Nov: Received a reply from BARC Incubation with an invitation to join their incubation program. Submitted my application to JHU for the MA in Science Writing Fellowship.

9 Nov: Received a reply regarding the submission of my abstract.

10 Nov: Updated my PowerPoint presentation.

11 Nov: Also sent my proposal regarding my work to ISRO's Nagpur Incubation Center.

12 Nov: Received a reply from Ajai, founder of HCL, who provided his phone number and CC'd the person who could help connect me with others.

13 Nov: Sent a reminder for the INUP program.

14 Nov: Attended the IIT Semix Seminar.

15 Nov: Attended the Semix Summit, also spoke with various people regarding my lithography machine. Went to IIT Bombay to inquire about the status of my work.

16 Nov: Sent email to the dean to connect with graphic students for creating more images for my project.

17 Nov: Updated my work.

18 Nov: Sent email to Arjun from HCL regarding support for battery technology via email at IIT.

19 Nov; my work of math has publication today

20 Nov: talk with mohan who a iit madras person for getting a technical support for my work

21 Nov

I emailed Mohan, an IIT Madras professor, seeking technical support for my work at IIT Bombay. Today, I also shared my idea with the INUP team. I plan to apply for the Tarbell Program in December.

22 Nov:

Applied for the Kothari Fellowship.

**23 Nov**:

Applied for an internship at our university for research collaboration.

24 Nov

Applied for the BPOTHJ Conference for the Italy program. The event will take place in Mumbai and is free of cost.

25 Nov:

Explained my work to the university regarding my research collaboration.

27 Nov:

Submitted a request to Ajai and Arjun for advice and support for my research collaboration, aiming to connect with people to work with me.

28 Nov:

Had a discussion with Ajai and assigned him my request. He will provide feedback by Monday, December 1.

29 Nov:

Sent my application for ISRO collaboration. Submitted my work for review.

**30 Nov:** 

Visited the Italy program at Mumbai Port for collaboration activities.

1 Dec: Updated my work done.

2 Dec: Applied for the <u>Amrita TBI Prayas program</u>.

3 Dec: Registered for the IICC program.

4 Dec: The result of the Boeing application will be given by the end of December.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

5 Dec: Applied for the HPCL startup program.

6 Dec: Updated my work done.

7 Dec: Changed my X account email for the safety of my account.

8 Dec: Received my SEMIX certificate.

9 Dec: Selected for the Prayas grant of ₹10 lakh and received the AIU grant.

10 Dec: Submitted my application for the Good Science Writing Fellowship and the Bridging Grant.

11 Dec: Submitted my application for the Ravel Grants Study Economics Science program.

12 Dec: Started writing a new business idea as part of my research work.

13 Dec: One of my papers was rejected by DAUS.

14 Dec: Sent my application for the Wharton India Startup Challenge.

15 Dec: Sent my application for the Global AI Fellowship.

16 Dec: Asked Arjun and Ajai Booth for assistance in joining the Davos program with Asha from NOVC until 17 Dec.

17 Dec: Celebrated with ARIC and DAUS; sent my wishes for a Merry Christmas.

18 Dec: Received a conference fee waiver from a university.

19 Dec: Got rejected from the Global AI application program.

20 Dec: Paid for IIT PAN Mumbai.

21 Dec: Sent two papers for a conference at DUAC regarding a new type of motor and applied to Mumbai AI Hub.

22 Dec: Sent my paper for journal publication (two papers).

23 Dec: Submitted a copyright form.

24 Dec: Selected two students for graphic design work.

25 Dec: Wishing everyone a Merry Christmas 2024!

26 Dec: My application for the Motwani Jadeja Foundation is under review for the Avdos program.

27 Dec: I have sent an email regarding the status of my application for the Wharton Startup Program.

28 Dec: I have submitted my patent application for my work.

29 Dec: There is a review meeting for the MEITY grant from this program.

30 Dec: I sent various emails about innovation, a new gold ball design, and pitched my idea to Tee Ventures for the HoldBall. I also submitted my application form for

31 Dec: The new update is that the MEITY grant meeting will be on 2 January 2025. & filled the application from of entrepreneur but the applicant has the problem

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

# 2025

- 1 January 2025: Happy New Year! I called the entrepreneur regarding my application. Even though the deadline has passed, they told me that they will help with this.
- 2 January 2025: The meeting for the MEITY grant has been postponed.
- 3 January 2025: Called the entrepreneur regarding my application. They told me that they will reach out to me directly about this.
- 4 January 2025: Asked the conference organizer regarding collaboration opportunities related to my work.
- 5 January: Inquired about the ICESEEN DOI link.
- 6 January: Received the invitation link for the DICE Challenge. Did not get selected for HPCL. Sent my application to SPIT and had a meeting with SRIX.
- 7 January: Planning to explain my work at ARCI regarding my lithography machine.
- 8 January 2025: Sent various emails and follow-ups to USGA regarding the new golf ball design. Had discussions until 22 January regarding this.
- 9 January: Had an online meeting with SRiX and MAGIC Incubation regarding a Saturday mentorship clinic for my startup. Sent my journal paper on drones to three different journals; it got rejected on the same day. Received my ID card for the Pan IIT Alumni event.
- 10 January: Registered for Global Minds for an opportunity to explore foreign research programs.
- 11 January: Applied for National Startup Day, hoping to get selected.
- 12 January: Sent an email to the Silk Board regarding my work.
- 13 January: Received an email reply from the Silk Board regarding my work.
- 14 January: Updated my work.
- 15 January: Got selected to visit as an invitee.
- 16 January: Attended National Startup Day.
- 17 January: Had a meeting with Arjun Malhotra, co-founder of HCL, who advised me to meet Shiv Nadar. Also had a meeting with the IIT Bombay Governing Board regarding collaboration opportunities.
- 18 January: Spent most of the time networking at the Pan IIT Alumni event.
- 19 January: Met several people at the Pan IIT Alumni event for networking and collaboration opportunities. Had a meeting with an IIT director, who forwarded my email to a professor. As a result, I received an email reply from that professor.
- 20 January: Received an email from the Maharashtra Innovation Society regarding my work.
- 21 January: Will be reviewing my work on introducing a revolutionary golf ball concept with R&A, as I received an email reply from them.
- 22 January: Received an email stating that if selected, I will get an opportunity to present at:

Pune Defense Expo (February 1-2, 2025, Pune)

Aero India 2025 (February 10-14, 2025, Bangalore)

- 23 January: Been in contact with Vishal from Mumbai Tech Week since 18 January, discussing a discount for the event. Also coordinating with Manak from UpGrad. Renamed my drone-related project to better explain its purpose regarding tiles.
- 24 January: Sent all my work details from 18 January to SRiX Incubation, including the entire team, regarding the MEITY grant.
- 25 January: Attended the Fiber & Yarn Program at BKC, Mumbai.
- 26 January: Had an SMC with the MAGIC Director.
- 27 January: Applied to 10 places for the GENESIS Grant Scheme.
- 28 January: Connected with a professor working in battery technology.
- 29 January: Got selected as the First Runner-up in the DICE Challenge. Also had a meeting with Google Professor Amartya.
- 30 January: Received an email from MAGIC confirming my selection for Aero Stalling at the event. Also, I need to urgently proofread and redo my lithography paper for ARCI 2025.
- 31 January: Sent messages to 10 people for iit collaboration opportunity I met during the PIWOT Pan IIT Alumni event

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

- February 1 Sent my technical report to SRiX.
- February 2 Sent an email reminder to IIT Bombay and also talked to the incubation team about my work.
- February 3 Connected with Prof. Srinivasan from IIT Bombay, who informed me that he will connect with me in the summer. I also got an update from BARC regarding the status of my incubation and requested a free ticket from Maharashtra's incubation team.
- February 4 Updated my pitch deck.
- February 5 Sent an email list of people I need to connect with via the incubation team. I also mentioned that I am the winner of the Wool Innovation Challenge, where I won the third prize at the national level for my work.
- February 6 Updated my research paper from January 30 to today, and it has been accepted. Additionally, I learned that there will be research collaboration for my drone technology.
- February 7 Emailed the Director of Propulsion in Aerospace regarding my Plasma Blade Propeller drone technology.
- February 8 Waiting for my Aero India event ticket; I also received an email about this.
- February 9 Updated my work.
- February 10 Sent a reminder email to Prof. at IIT Bombay and the incubation team.
- February 11-got an invitation to attend the conference but i will met during delhi bharat tex event
- February 12- attended the award ceremony at Aero India For plasma Blade Propeller & net work
- February 13- update my work done
- February 14-getting ready to aero india
- February 15-award ceremony at new delhi bharat tex 2025 for wool & network
- February 16-came from delhi to mumbai
- February 17-send my proposal to the minister of textile
- February 18- i am getting ready for the conference work which i need to explain
- On February 19, I had an in-person discussion with Prof. Sagar. He mentioned that he would connect me with Prof. Dayadeep Monder. On the same day, I had the opportunity to meet Prof. Monder as well. He advised me to send him an email, which I have already done.
- February 19: The IIT Madras incubation team connected me with Dr. Kiran Sesh. He instructed me to write an email to a professor for further discussions, which I did on the same day. Kindly review the professor's response.
- February 20: Prof. Dayadeep Monder provided me with a link related to battery modeling. However, he mentioned that he is unable to assist further due to his existing commitments. Additionally, I requested Prof. Sagar to connect me with someone at IIT Bombay who could support me. I have also sent a WhatsApp message to Prof. Sagar regarding this matter.
- February 20: Today, I received a call from Dr. Sajan Kumar, who got my contact details from Mr. Rushikesh Choudhari, as provided by Ashish Sir. Dr. Sajan Kumar informed me that he will assist me with battery modeling, which is scheduled to be conducted in Mumbai after one week.
- February 20: I had a conversation with Prasad Shetty Sir from SINE. He advised me to reach out to him again after one week.
- February 20: Updated my progress on my publication proceedings, having received all relevant materials.
- February 21: Prepared a draft of my Tarbell Fellowship application for submission.
- February 23: Completed and submitted my Tarbell Fellowship application.
- February 24: Learned that I need to reapply for the Kothari Fellowship from the beginning. I also connected with IIT Madras and TIH IIT Bombay for battery support, but on March 5, I realized they are separate entities. Additionally, I found out that professors could help me get connected with them.
- February 25: Received a satellite event pass for MTW but could not attend due to exams.
- February 26: My publication in ARIC & DUACS was accepted.
- February 27: Discussed potential research collaboration with Silk & Jute organizations. The Silk Secretary seemed promising in taking my work to the next level, but for Jute, they require a product, not just an idea, to provide support.
- February 28: Attended MTW and connected with the team.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

March 1: Updated my work progress list and had discussions with a Board of Governors (BOG) member.

March 2: Spoke with some journals regarding the publication of my research.

#### March 3:

- Visited the Governing Board of IIT Bombay and met Dr. Sharad Saraf at the Mumbai office of Technocraft. He had an in-depth discussion with me about my work and immediately wrote an email to the Dean of Academic Research (ACR) of IIT Bombay for further assistance, with Prof. Ravindra Gudi copied (CC'd).
- Contacted Mr. Saurabh Markendeya via call and WhatsApp. He provided me with the same WhatsApp number for Mr. Rushikesh Choudhari that had already been shared by Ashish Sir.
- Physically visited Dr. Sajan Kumar's Mumbai office (referred by Ashish Sir). Dr. Kumar mentioned that my work on battery modeling is outside his expertise, and he cannot assist in:
- Molecular Dynamics
- Density Functional Theory (DFT)
- Material Modeling

He also stated that each of these areas requires years of dedicated study. Additionally, Mr. Rushikesh Choudhari mentioned that he is unable to help as he is occupied with managing his company.

March 4: Received a full waiver for my TIE First DhandaFirst program.

March 5: Updated my work progress and website. I also compiled a list of tasks and sent my work. Additionally, my battery proposal has been forwarded to the incubation team at the Norway Embassy.

March 6: Sent and received multiple emails regarding battery technology support from ARAI.

#### March 7:

- IIT Bombay: Received an email from Professor M.S. Kulkarni (CC'd to the Deputy Director of IIT Bombay) advising me to write to the Dean of R&D, which I have already done.
- ARAI Centre, Chakan, Pune: Had a discussion with the incubation team at ADYPU, who provided me with the contact details of Ms. Sneha Pawar. After speaking with her, she advised me to email Mr. Sachin Pandit. He then connected me with Ms. Asmita A. Manwatkar, who informed me that the facilities I need in the Chakan area of Pune are currently unavailable.
- BARC: Sent an inquiry email to the BARC team regarding incubation support for battery technology. They need relevant expertise to assist me with my work.

March: updated my work done

March 5 & 8: I had a call with BluSmart's co-founder, Mr. Punit Goyal, to seek support from him as he founded the electric mobility company, BluSmart.

March 9: I got selected for UPG Biashara, an international program for entrepreneurs that helps develop ideas and provides various forms of support.

March 10: I had a discussion with Prasad Shetty Sir from SINE, IIT Bombay. He mentioned that SINE can only support me if I am incubated there. He advised me to fill out the application form for incubation. Initially, I was supposed to be incubated at SINE, IIT Bombay, but Dr. Pranita Madam informed me that I first need to connect with IIT Bombay professors who could directly assist me. However, I have reached out to Dr. Pranita Madam again to confirm the available support at SINE, IIT Bombay, particularly for molecular dynamics, density functional theory, and material modeling. She mentioned that SINE does not have these resources, but since Prasad Sir indicated that incubation would help me connect with IIT Bombay for this, I proceeded with the application form accordingly.

March 11: I spoke with Dr. Sharad Kumar Safar, who mentioned that the IIT Bombay Dean (ARC) is currently very busy with other commitments. Dr. Sharad Kumar Safar contacted Prof. Ravi via email, but there has been no response yet. Additionally, I had a discussion with the Mumbai representative of Startup Ecosystem, Nayaa Madam. She informed me that they would get back to me by the first week of April regarding support for my work.

11 March: Today, I had a talk with DRDO scientists whom I met during Aero India. Ashish Sir knows him too, as I was a distinguished award for my work in energy and propulsion which MAGIC Incubation is aware of.I mentioned the need for support in battery technology and sought a connection with DRDO: [DRDO - NMRL](https://www.drdo.gov.in/drdo/labs-and-establishments/naval-materials-research-laboratory-nmrl).

11 March: The TIE event is happening tomorrow, 12 March, in Mumbai. I got selected for the event and will look for support from them. Innovator on National Startup Day on 16 january: by the Maharashtra Government. The person who was part of this event has invited me to gain exposure to the startup ecosystem in Mumbai

12 March: went to Tiecon event in Mumbai got connected with startup

13 March : updated my work done & got interview with Winzo for my work

14 March : sending the message to all tiecon event people for startup collaboration

15 March : seen UPG Biashara & joining for online meeting for it

16 March: see UPG Biashara & see program for be part of it

17 March : updated the work done

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

March 18: Had an interview with SINE IIT Bombay, but they told me again that getting incubated at SINE IIT Bombay wouldn't help in getting an IIT Bombay professor.

March 19: Attended a session of UPG.

March 20: Attended a session of UPG & UPG Bhayandar.

March 21: Made notes on my research work.

March 22: Updated my work & changed my work schedule online.

March 23: Wrote an email for battery technology support for MTY & submitted my application for Villar.

March 24: Attended a session for UPG today; also going to get support

March 25: sine iit bombay can not help for connect iit bombay prof

March 26: attend the upg

March 27: attende the upg

March 28: updated my work done

March 29: i had talk with the faculty member & many more for getting support for my work

March 30: updated my work done

March 31: we are almost ready for statetech for plasma blade propeller

April 1:

I joined the Friday batch of AI Safety related to my work and attended the lecture.

April 2:

Attended a session for UPG.

April 3:

Joined the WhatsApp group for AI Safety so I can stay updated and follow the best practices.

April 4:

Attended multiple UPG sessions and participated in the Taste Tech event for the Plasma Blade Propeller.

April 4-14:

I spent time writing and submitting various documents via email for battery modeling. I was also informed about a new incubation team, and by April 14, I had connected with an electric company and a battery modeling professor.

April 5:

Attended another UPG session.

April 6:

Submitted the application for 777.

April 7:

Visited IIT Bombay for further support.

April 8

Attended UPG and spoke with the incubation team to connect with a professor.

April 9:

Updated my work and progress.

April 10:

Informed key people like Arjun Malhotra from EPIC Foundation about the support I need.

April 11:

Had an advisory discussion with Technocrat Applied Al.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

#### April 12:

Sent multiple emails to professors regarding battery modeling and battery refinement research.

#### April 13:

Attended UPG and updated all my work to both UPG and EPIC Foundation to seek further support.

#### April 14:

Attended UPG and submitted a final update of the work done so far.

April 15

- Assistance with Battery Technology Research Collaboration (To: Vice President Dyanada Deshpande, IITB Battery Research)
- Join the UPG Biashara Social Calendar (UPG Biashara)
- New material: Computational Aerodynamics (UG) (Prashant Kumar Aero)

April 16

- Urgent Submission of MeitY TIDE 2.0 Technical Report: Digital Transformation (SR Innovation Exchanges)
- What happened at MIF's InnoWin Day: Highlights & Takeaways (Marico Innovation Foundation)

April 17

Join the UPG Biashara Class on Advanced Topics in Technology (Pablo Garcia Tello, UPG Biashara)

April 18

• Request for Guidance on Battery and Material Modeling for Battery Research (Nikhil Sharma)

April 19

 Request for Virtual Internship Opportunity in Quantum Computing at IIT Bombay (Multiple recipients: R. Maitra, Manaj M. Prabhakaran, Kasturi Saha, Himadri Shekhar Dhar, Udayan Ganguly, Supratik Ganguly, Sumiran Pujari)

April 22

- Join the UPG Biashara Pitch Workshop (Gebemisola Sanni, UPG Biashara)
- MHS Startups in the Entity Locker Awareness Workshop (msh.startups)
- Join the Biashara Social Calendar (UPG Biashara)

April 23

- Join the UPG Biashara Class on 4.4 Advanced Topics in Marketing (Alex Balogun, UPG Biashara)
- Join the UPG Biashara Class on Building Business Solutions with the Business Model Canvas (Roland Edige, UPG Biashara)
- Feedback of the 11th Mentoring Session held on April 23, 2025, to Plasma Blade Propeller (Magic Team)
- Short Abstract for Propulsion (Tanu, Prasha)

April 24

- Short Abstract for Propulsion (Tanu, Prasha)
- Join the UPG Biashara Class on Fear, Handling, and Managing Our Fears (Olubukola Jude-Oriakhi, UPG Biashara)
- Welcome to Tribe 43 (United People Global)

April 29

- Join the UPG Biashara Class on 3.0.8 Business Skills: Work Life Balance (Olubukola Jude-Oriakhi, UPG Biashara)
- Join the UPG Biashara Class on 3.0.8 Communication for Entrepreneurs (Dixita Mahanta, UPG Biashara)
- Pre-incubation discussion (Shadab, MeitY TIDE 2.0)
- Experience India's Startup Energy Live at WAVEX 2025 (wavesindia.org)
- Join the UPG Biashara Class on Digital Transformation (Dr. Usha Suman, UPG Biashara)

April 30

- UPG: Confirmation that you have attended all the lectures (UPG)
- BookMyShow Invoice for WAVES 2025 (BookMyShow)
- Thank You for Applying to the 776 Fellowship (776 Applications)
- Welcome to One-month Course on Quantum Computing (qctraining)

•

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

# May1:

Application for Accelerated Human Formation Proposal from Pranav Sivam, Request for Zulip Invite and Access to Session Recordings/Notes for Quantum Computing from Rishi, Request - Apply DTRA, US Rylan Haas Aerospace Engineering & Research, Justine & Royce: Support, Discussion, and Collaboration from Joey Godinez, Godrej & Boyce: Support, Discussion, and Collaboration from Nydia Mcdaniel, Seeking Guidance and Collaboration in AI, Quantum Computing, and Space Tech from Ananya, Request to Change Watch Due to Leave from Ananya, QA-Asia program: Pitch submission updates Weeks 7 & 8 from Anmol, Getting To Know Your Tribe Mentor from Mark Harvey, My Tribe #2 - Typhoon till,

May2: Join Us! TOF Knowledge Session 4, Join The LIPS Biashara Class, New message - Energy Ideas Generation Program, Join The UPG Biashara info Session on Tribes, Join The UPG Biashara Tribe Time, Fake Action - Are you getting better or just busy?, Getting To Know Your Tribe Mentor, Ice Maatup, CAI - Asia program. Pitch submission updates Weeks 9 & 10 till,

#### May 3

Al Safety Asia Cooperative Al Cohort 1

Apply, Godrej & Boyce: Support, Discussion, and Collaboration, Request to Change Batch Due to Exams till,

Startup India

Invitation: Al Safety Asia Cooperative Al Cohort 1 Group 4

Seeking Guidance and Collaboration in AI, Quantum Computing, and Space Tech

Villar's Institute

Godrej & Boyce Mfg.

# May 4

Final Spring 2025 Session

Pune Agri Hackathon

Join the UPG Bhasbara final information session

Application status

# May 5

got selected for BARC incubation

What's your score?

# May 6

Pune Agri Hackathon

New feedback on your idea placepller on Pune Agri Hackathon

Confirmation of Registration for CSR Startup Conclave 2025

Joinform

BharatGain Summit 2025

Internship Offer Letter

Join the UPG Bhasbara Pitch Workshop

# May 7

TIEMumbai

Al Safety Asia ASA

State of Microgrants

CAI-Asia program: Speaker Series #3

Nagararathna Memorial Grant

Thejash GN

Join the UPG Bhasbara Tribe Time

Gowtham L

Update on your Application

Vildara Institute

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

Join the UPG Bhasbara Tribe Time

qctraining

Joining links for week 2 and Quiz 1 of One month Course on Quantum Computing D

May 8

Application response has been submitted for review

startup.india

New scienceOS: Rates Update

May 9

FW: MARUTI SUZUKI INNOVATION

What works for you?

See you TOMORROW May 9 at 10am EDT for Session #9

Join The UPG Bhasbara Closing Class

May 10

Introduction, Follow-up on Assignment, and Request for Soundtracks

Thank you for joining the Energy E-meet

Join The UPG Bhasbara Tribe Time

**May 11** 

Assessment completed - Godrej & Boyce Mfg. Co. Ltd.

**ION BATTERY** 

Update on Application

[LessWrong] Event reminder: Spring Meetup

TIEMumbai Member Mixer

May 12

Correction Request: Startup Name Update to Nyler

Automatic reply: Correction Request: Startup Name Update to Nyler

Clarification Regarding PPT Format for REAN® Circular Design Challenge Submission

May 13

SINE-IT Bombay

United People Global

Invitation: CAI - Asia Cohort 1 Group 4

May 14

CAI-Asia Program: Mixer #3

ICC Newsletter

Any Conference

Quote from Ryan Nadar

Pune Agri Hackathon 2

Request to Change Batch Due to Exams

**May 17** 

Pune Agri Hackathon - Login From Email

New feedback on your idea placepller

Confirmation of Registration for CSR Startup Conclave 2025

BharatGain Summit 2025

Confirmation of Registration for The Startup Conclave 2025

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

Internship Offer Letter

Join The UPG Bhasbara Pitch Workshop

Final Spring 2025 Session

Your idea is received at Pune Agri Hackathon

Joining links for Week 3 and Quiz 2 of One month Course on Quantum Computing D

Application status

## May 18

Villar's Institute - Congratulations - Accepted to VI-e 2025

Getting to Know Your Tribe Mentor

Query (Brains 1)

Your application to the Mumbai Hub

Request for Thesis Program Form Link

**Apply** 

Assignment submission for Pitch Assignment 1

#### **May 21**

Automatic reply: Internship Offer Letter i got selected for pune international

Join The UPG Bhasbara Pitch Workshop

Revolutionary Cooling Innovation Challenge

Speaking 2025 Post-Program Survey

Follow-up on April 7th Meeting

Program 14 image attachment

21-22 April: went & represented by work at Mumbai convale

# May 22

Thief Fellowship Application Update - Rejection

Thief Fellowship

Certifier for AI safety

Selected for Final Pitch - IGNITE Program

Al Safety Asia ASA

Correction Request: Startup Name Update to Nyler

Join The UPG Bhasbara Pitch Workshop

CAI-Asia Final survey & pitch submission module

Thank you - Surprise Gift and More - #UPGBhasbara

Startup Conclave Mumbai - Booth Update

BARC Incubation - ION BATTERY

MeH@ Startup Hub - Inputs for Deep Tech Use Cases

Otter.ai Insights - Upcoming meetings

# May 25

Join The UPG Bhasbara Social Calendar

Ankur Warikoo - Ideas are worth nothing

Joining links for Week 3 and Quiz 2 of Quantum Computing

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

## May 26

UPG Draft 11

Complete your application - Baker Hughes Energy Ideas

Pune Agri Hackathon - Login

Submission of MeIT TIDE 2.0 Technical Progress Report

# **May 27**

The UPG Bhasbara info Session

Quiz A Link and Feedback Form of Quantum Computing

Applications for Next Cohort Closing Soon

# May 28

I applied to the Pune Hackathon for International Agriculture. This was the first day we started preparing by making posters.

I also filled out the application form for the Global Shapers program.

# **May 29**

Preparing for the hackathon program.

#### May 30

My internship offer from Godrej has been changed. I will be joining it on June 5.

# May 31

Received my certification for the Climate Advocate Program.

Sent my application to the Energy Program as well as the Agriculture Program.

# June 1

Opened my stall at the Pune International Agriculture Hackathon – Day 1.

# June 2

Opened my stall at the Pune International Agriculture Hackathon - Day 2.

# June 3

Opened my stall at the Pune International Agriculture Hackathon - Day 3.

We received the certificate for our participation.

# June 4

Took a good rest in preparation for the internship.

# June 5

join my internship

# June 6

Received a call for Stage 3 of the Effective Thesis program.

Replied to them and will follow up by June 7 for detailed support I am seeking.

# June 7

Sent all of my work.

Edited my website Agriner and worked on other tasks.

# June 8

Updated the work I completed.

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

June 10, 2025

Activity: Request for Support on Advanced Propulsion Technology Project Collaboration

Activity: Annika, Chris – Effective Thesis: Stage 3 Call

June 11, 2025

Activity: Villars, Info – You have been accepted to VIP-e 2025!

Activity: kweinstein@fxb.org - Showcasing Your Clean Energy Project

June 12, 2025

Activity: me, Rajesh - Barc Incubation agreement

Activity: Idara Bassey - UPG Biashara Tribe Time/ Q and A

June 13, 2025

Activity: MeitY GENESIS - Update on Your MeitY EIR Application

Activity: Director PD, IN-SPACe – Announcement of Opportunity (AO)

Activity: Idara Bassey – Mini-Training Attendance

June 16, 2025

Activity: me, Rahul – Paper for wool (Draft 5)

Activity: me, nishan, Sunil – Request for Support on Advanced Propulsion Technology Project Collaboration

Activity: me, dibya, Rajesh – ION Battery - Battery Technology Concept

Activity: me, vinod.kumar - Support on Advanced Propulsion Prototype Development

Activity: Idara, me – Getting To Know Your Tribe Mentor

Activity: Global Shapers Mumbai – Registration pending approval

Activity: Indian Space Association – ISpA Newsletter\_May 2025

June 17, 2025

Activity: CrunchLabs - Ready for blast off!

Activity: kweinstein@fxb.org - Summer 2025 FXB Climate Advocates Program

Activity: kweinstein@fxb.org - Join our alumni WhatsApp group

Activity: Global Shapers Mumbai – You've been marked as not going...

Activity: Global Shapers Mumbai - Registration approved for Mixer - Mumbai

Activity: Global, me, Sagar – \*Next Steps

June 18, 2025

Activity: Regarding advanced materials modeling at NCL support

June 19, 2025

Activity: Request to Connect for Support-Focused Technology Innovations (me, Ishita 4)

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

June 20, 2025

Activity: Follow-up on BRCS consultation (me, bizbiocason, 5)

June 22, 2025

Activity: Recruitment 2025 Mixer - Global Shapers Mumbai (Global Shapers Mumbai Hub)

#### July 9, 2025

• To: Christine, Annika 10: Invitation: Ryan Nadar and Christine Tan @ Wed 9 Jul 2025 5:30pm - 6pm (IST) (ryannadarinventor@gmail.com) - Ok On Wed, 16 Jul, 2025, 12:26 am Christine Tan,

## July 10, 2025

- To: Nikhill 6: Request for Mentorship and Collaboration on Innovative Cooling Technologies Dear Nikhill Sohon Sir, As a follow up to you, could you please tell me about this ?, Sincerely, Ryan Na...
- To: Nikhill 6: Request for Mentorship and Collaboration on Innovative Cooling Technologies Dear Nikhill Sohon Sir, As a follow up to you, could you please tell me about this ?, Sincerely, Ryan Na...
- To: R. S: Proposal for BARC Collaboration: Emerging Tech in Lithography, Humus Production & Propulsion Dear Ajit K. Mohanty, As a kind follow up, could you kindly help me with this? This is m...
- To: Rajan, cec-aic 14: Request for Information and Support for Upcoming Research Visit to BARC in August 2025 Dear Shri Rajesh Kumar Jain, I hope this message finds you well. As a kind follow-up to yo...
- To: vir 2: Request for Mentorship and Collaboration on Innovative Cooling Technologies Dear Vir S. Advani Sir, Could you kindly tell me about this so that I can work with you? Your support would mean a...
- To: vir 2: Request for Mentorship and Collaboration on Innovative Cooling Technologies Dear Vir S. Advani Sir, Could you kindly tell me about this so that I can work with you? Your support would mean a...

### July 14, 2025

- To: Central, Central 5: Prize Disbursement 3rd Prize in Wool Innovation Challenge Dear Central Wool Board, Kindly see my account details below for your reference for sending the cash prize Sincerely, Ryan Na...
- To: Director, Director 5: Request for Support in Connecting with Researchers in Battery and Advanced Materials Modeling Dear Dr Ashish Lale, I have sent you a message on WhatsApp. My phone number is: 908...
- To: me 2: Apply Apply On Thu, 10 Jul, 2025, 9:40 pm Ryan Nadar, ryannadarinventor@gmail.com wrote:

1)https://docs.google.com/forms/d/e/1FAlpQLSfQPhP7TgmwbLG444Fb\_kUwsAl7Rb\_klXPAiTAh...

- To: Navi, Diya... 8: Interview Schedule | GSC Navi Mumbai Hub Dear Global Shapers Navi Mumbai Hub, If I want to apply to your Navi Mumbai location again in the future, what should I do? When would...
- To: RYAn: (no subject) Sincerely, Ryan Nadar Aerospace Engineering & Researcher Email: ryannadarinventor@gmail.com LinkedIn |X

# July 15, 2025

- To: ashwani.sin.: Request for Full Waiver Support to Showcase CII NexGen Mobility Show 2025 Dear Ashwani Singh Sir, I am writing this email to kindly request your support in helping me participate in the u...
- To: ashwani.sin.: Request for Full Waiver Support to Conference Participation & Stall IGBC Green Building Congress 2025 Dear Ashwani Singh Sir, The main reason I am writing this email to you is because I want t...
- To: estic-2025 1: Issue with Registration Due to Age (ESTIC) Seeking Assistance Dear Pravveen Roy Sir, I am facing an issue with the registration process due to my age. Currently, I am 21 years old and...
- To: myCII, ashwani.sin. 3: You have registered for 3rd CII NexGen Mobility Show 2025 Dear CII, Thank you for your response Sincerely, Ryan Nadar Aerospace Engineering & Researcher Email: ryannadarinven...
- To: Neetu, Rahul 5: Submission Acknowledgement | International Journal of Sustainable Building Technology Dear Neetu, Kindly see the attached file Sincerely, Ryan Nadar Aerospace Engineering & R...
- To: Neetu, Rahul 5: Paper for wool Dear Neetu, Kindly see the word file attached Sincerely, Ryan Nadar Aerospace Engineering & Researcher Email: ryannadarinventor@gmail.com LinkedIn |X
- To: Naipurunya, Vikas 12: Interview Schedule | GSC Navi Mumbai Hub Dear Global Shapers Navi Mumbai Hub, If I want to apply to your Navi Mumbai location again in the future, what should I do? When would be th...
- To: pradeep: Proposal Submission: Quantum Computing Concept for Review and Feedback Dear Mr Pradeep, I have attach my two page proposal for your reference kindly see to it regarding quantum...
- To: pravveen.roy...: Issue with Registration Due to Age for (ESTIC) Seeking Assistance Dear Pravveen Roy Sir, I am facing an issue with the registration process due to my age. Currently, I am 21 years old and...
- To: qmdhubd: Proposal Submission: Quantum Computing Concept for Review and Feedback Dear T Hub Delhi, I have attach my two page proposal for your reference kindly see to it regarding quantum...
- To: qmdhubd: Proposal Submission: Quantum Computing Concept for Review and Feedback Dear T Hub Delhi, I have attach my two page proposal for your reference kindly see to it regarding quantum...
   To: sci: Query Dear SCI team. link https://sc25.supercomputingindia.org/index.html Is this free to participate in this conference as I am going to send my
- paper here? Kindly tell me so that I will s...

  To: ticcicotribali...: Bank & detail Registration Details from International Agri Hackathon Stall Dear CICCQT Team, Kindly do tell me about the application
- process Sincerely, Ryan Nadar Aerospace Engineering & Re...

  To: info 1: Proposal Submission: Quantum Computing Concept for Review and Feedback Dear QC team, I have attach my two page proposal for your
- reference kindly see to it regarding quan...

  To: info 1: Proposal Submission: Quantum Computing Concept for Review and Foodback Dear QC team. I have attach my two page proposal for your
- To: info 1: Proposal Submission: Quantum Computing Concept for Review and Feedback Dear QC team, I have attach my two page proposal for your reference kindly see to it regarding quan...

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - https://sites.google.com/view/propulsionaerospace/home

Material production -https://sites.google.com/view/materlia-gb/home

July 14, 2025

GSC Navi Mumbai Hub – Interview schedule inquiry.

Powerthon 2.0 – Presentation submitted to SINE-IIT Bombay.

July 15, 2025

InnovateX Pune 2025 - Registration confirmed.

Virtual Training Program 61.0 – Fee waiver granted.

July 16, 2025

Shark Tank Guidelines – Request for feedback.

IGBC Waiver Request – For conference and stall participation.

July 19, 2025

Solar System Image – Astronomy update.

NeeGen Mobility Show – CII registration confirmed.

July 20, 2025

Waiver Request – SEMIX Third Summit.

GemHack - Registration confirmed.

Call for Applications – Global Index on Responsible AI.

July 21, 2025

RSVP Confirmed – UPG Biashara Shark Tank Day 4 (July 24).

Day 1 Instructions – Shark Tank participation details.

L&T Precision Engineering – Internship follow-up.

July 22, 2025

RSVP Confirmed - UPG Biashara Shark Tank 5 (July 25).

BARC Visit Request – Research collaboration inquiry.

Final Slides Submission – For UPG Biashara.

July 23, 2025

AIM Hiring Announcement – Applications open for CEO role.

Tribe Mentor – Thank you email sent.

July 24, 2025

Sanction Order Received – Central Water & Power Board.

UPG Biashara - Final slides for review.

GS Thane Hub – Interview scheduled (9:00–9:30 PM IST).

Pitch Confirmation – UPG Biashara Shark Tank (July 25).

InnovateX Confirmation – Reply from Mr. Kapil.

July 25, 2025

Finalist – Diamond's Do Good Entrepreneur Grant (UPG Shark Tank).

GemHack Round 1 - Shortlisted.

Wool Nyler - Copyright follow-up.

Apply Now – AgriDOvery 2.0 Challenge.

Wool Submission – Document confirmed.

Practice Workshop – UPG Biashara Shark Tank.

July 27, 2025

Presentation Confirmed – UPG Biashara Shark Tank.

Applied to theill fellowship

July 28, 2025

PARMANA Fellowship – Request for consideration.

Thiel Fellowship – Repeated follow-ups.

Cash Prize - Wool Innovation recognition.

Cartesian 3D Printer – Design follow-up.

Application Confirmation – Form submitted.

July 29, 2025

InnovateX Pune 2025 – Registration confirmed.

Evaluation Call Scheduled – Evolve 3.0 (Ion Battery).

RAFTAAR Cohort 13 – Preliminary screening schedule received.

July 30-31, 2025

Evaluation Call (Repeated) – Microsoft Teams (Ion Battery).

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production -https://sites.google.com/view/materlia-gb/home

Support Requests - Cement and battery simulation help.

UPG Biashara – Update shared.

Fund Introduction Proposal – Unverified source.

Waiver Request – IGBC Green Building Congress.

Kumbh Startup Registration – Confirmed.

August 1, 2025

InnovateX Pune – Thank-you for registration.

GemHack Track-2 – Application successful.

Kumbh Startup Festival – Update from MIT Nanda.

Life Advice – On compounding and money mindset.

August 2, 2025

MeitY TIDE 2.0 Report – Urgent submission completed.

GemHack Green Infra – Final presentation guidelines received.

August 3, 2025

Updated my work done

August 4

Started working on an idea for food processing.

August 5

Applied for Agriculture International Hackathon.

Shared my proposal for quantum computing. It turned out that my idea is now part of the Bangalore hub, as I wanted to make a quantum computing point of view. Checked again for the full waiver status for the conference.

August 6

Received my certificate from Godrej Aerospace.

Got a reply for the Boeing Fund (A&Q).

August 7

Work done.

August 8

Adapted one idea for the agriculture program.

August 9

Got selected for an online training program in agriculture.

August 10

Submitted my idea for the agriculture hackathon.

August 11

Sent my follow-up for the AIC BARC.

Got selected for the cement hackathon.

Attended an online meeting for the agriculture hackathon, startup challenges, and explained my work on cement.

August 12

Updated my work done.

August 13

Sent multiple emails for the Global Finance Conference to collaborate.

August 14

Sent multiple emails for the Global Finance Conference to collaborate.

August 15

Sent my proposal for quantum computing to the Global Finance Conference email ID.

August 16

Started sending my work.

August 17

Sent Boeing Fund application.

August 18

Got selected for the NCB program explanation.

August 19

Sent follow-up email for the battery simulation work.

Got selected for Agriculture Online Stage 2.

August 20

(For more check this link - <a href="https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing">https://docs.google.com/document/d/1Kd6puiimu8dn1Qq8dmBLpKNPx0U\_9EHJQCIALvQEp84/edit?usp=sharing</a> battery Technology only- ION BATTERY )

Here the research work has been done for my battery technology - <a href="https://sites.google.com/view/ionbattey/home">https://sites.google.com/view/ionbattey/home</a>

Plasma blade propeller - <a href="https://sites.google.com/view/propulsionaerospace/home">https://sites.google.com/view/propulsionaerospace/home</a>

Material production - <a href="https://sites.google.com/view/materlia-gb/home">https://sites.google.com/view/materlia-gb/home</a>

Got the form filled and submitted the application & A&Q for Boeing Fund.

August 21 Updated my work done.

August 22 AIC BARC confirmation received.

August 25 Got ChatGPT access.

Sent follow-up for the full waiver.

August 26

L&T internship follow-up, sent multiple emails for the conference.