

g p g p (3) MCG → Mission Conserving Globe  
25-Jan-2019, 9 PM IST, Kolkata 25-Jan-2019 9 PM IST

Sanjeev Shankar Ghosh  
s/o Manik Chand Ghosh &  
Santi Rani Ghosh

Belief: NGO named MCG

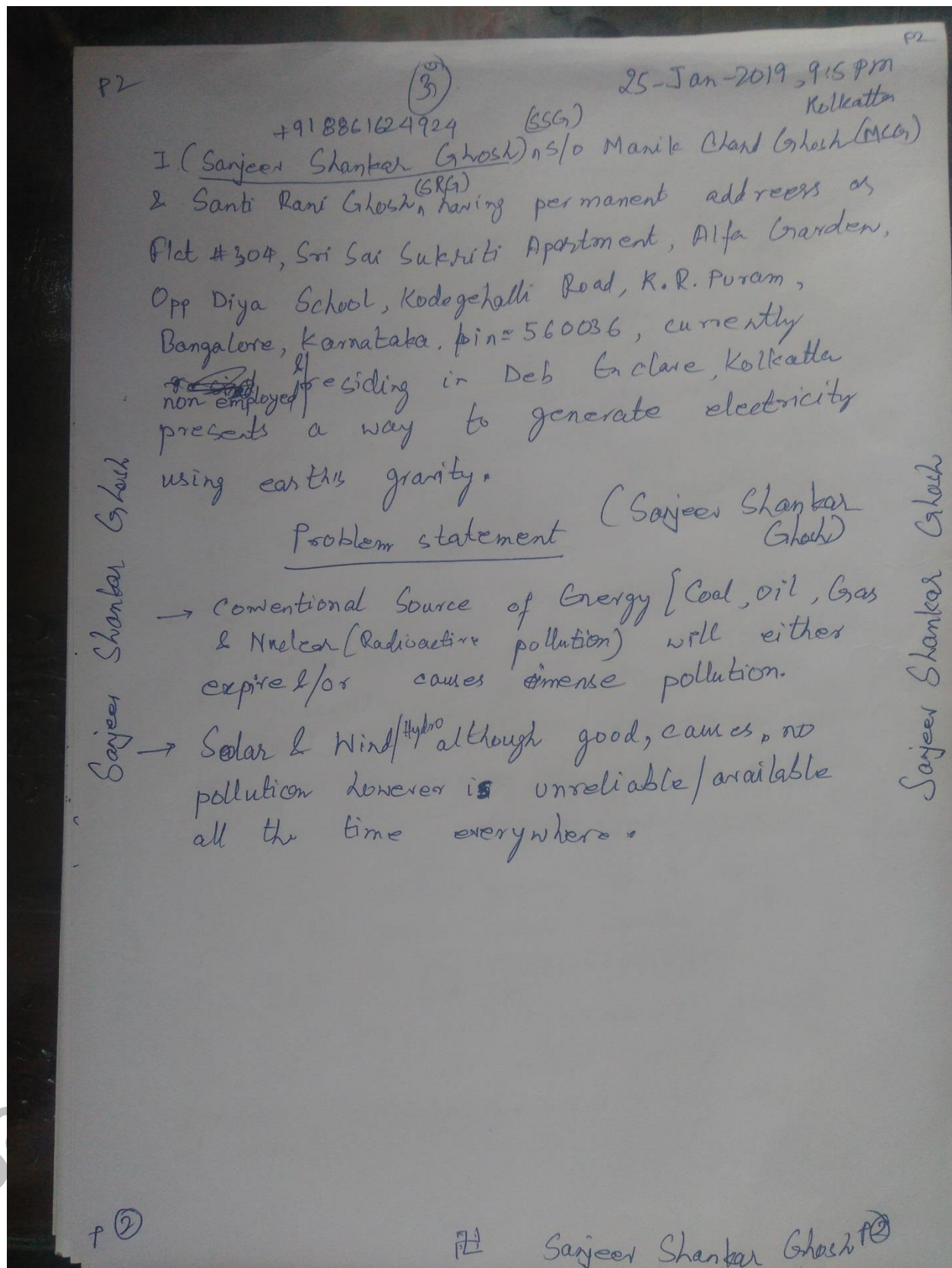
Quote:  
• The art of giving & being happy  
• Introverts & are Extroverts within.  
• Help anyone, anywhere, anytime

i.e KB → Kahi Bhi, Kabhi Bhi  
→ Kuch Bhi, Kitna Bhi  
→ Kisiko Bhi,  
→

i.e.gp  
ghosh powers  
gravity powers  
& not perpetual  
with nothing.  
i.e we are using  
freely available  
force or mass.

Sanjeev Shankar Ghosh  
Sanjeev Shankar Ghosh  
Sanjeev Shankar Ghosh

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③) ✓ +  
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Solution Which will/would work & should.

- Generate electricity with the help of Earth's gravity. [possible anywhere, having natural planets gravity itself].
- As Gravity predominantly is available in every place on earth, everytime in planet, with possibly minor <sup>degree of</sup> variations. i.e 9.8 meter/sec square.
- The idea is to use gravity's pull downwards to run a shaft connected to generator, can be directly attached to load if required [mechanical energy required to generate energy [electric, mechanical etc if required]]. [+918861624924] [SSG]

Use the earth's gravity to as well propel the same mass upwards with a unique design. [+918861624924] [SSG].  
see design in next page.

- As we all know even hydroelectric power also relies on the earth's gravity to generate electricity. [downwards running stream of water.]

③) SSG      ③) SSG      ③) SSG

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(3) v +

(SSG) Sanjeev Shankar Ghosh, s/o MCG & SRG i.e. SRG (SSG)

No question asked on using falling weight  $[h=x]$  which can generate energy [any form].

Only challenge is how to move the same mass at its original height  $(h=x)$ .

Generator or Load or other power supply (electronic) various other mechanical loads or as required.

torques

falling weights attached runs the teeth gear/wheel which in turn generator / Load.

drop the weight at  $h=0$  i.e. height = 0

Weights in the following shapes. (+918861624924)

①

②

where  $b > y$

movement direction of weights & gradually moving at higher altitude.

The design is where weights are

P4

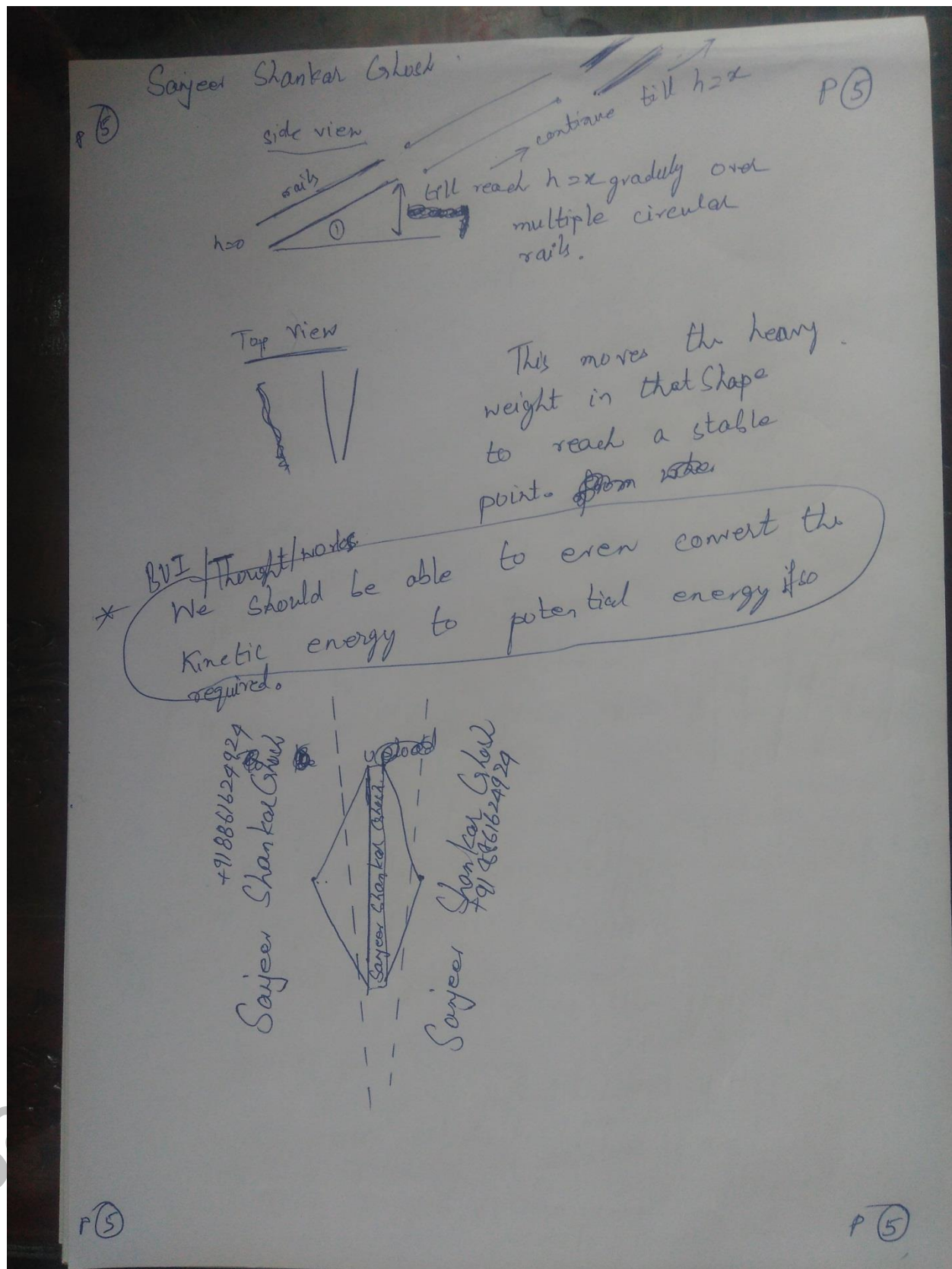
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MCG

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Vision & Appeal & Request.

→ Looking to earn loyalty as form of charity [No Compulsion/as a request] to earn revenue/help in any form to help me achieve my goals & survive & Live happily with received donations/charity/alms.

→ To form NGO/NPO to support the M.C.G foundation to be opened on my father's name with ~~vision~~ vision as Mission Conserving Globe. Symbol planning as two leaves facing oppositly.

⊕	⊕	⊕
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→ Expecting charity from everyone equal to 1 unit of electricity consumed/ year. from people globally.

Unit per year

1 unit → personal consumers

2 unit per year → Commercial i.e (NGO/ etc) other than personal consumers)

⊕ Unit price considering average of highest & Lowest if there are slabs. & per month/frequency.

⊕ Also Considering the variations if any during the year, please consider the month having higher prices. to average out

(Sanjeev S. Ghosh)

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