Innovation Awards powered by Zydus Lifesciences Ltd. and GIAN

**We invite entries of innovations from and for grassroots in the following sectors (Gujarat):**

**Healthcare -** Innovations socially relevant improving access to healthcare and effectiveness of health practices

**Environment/Waste Management -** Innovations impacting environment positively and recycling waste to reduce carbon footprint

**Technology/Engineering impact -** Innovations signiﬁcantly improving technology effectiveness reducing environmental or increasing social impact

**Energy/Water conservation -** Innovations and Innovative practices improving effective usage and conservation of Energy/water resources

**Financial support for Best Innovation -** 5 lakh

**Two Appreciation letters -** 3 Lakh and 2 Lakh each

**Last date for submission: 31 December, 2024**

 \* Indicates required question

1. Email \*
2. Full Name \*
3. Gender \*

*Mark only one oval.*

Men Women Other

1. Age \*
2. Occupation \*
3. Educational Qualiﬁcations \*
4. Full Address ( Pls mention Area, City, Dist. and State also) \*
5. Pin Code \*
6. District \*
7. Email Id \*
8. Contact Number (WhatsApp Number) \*
9. Please Select in which sector your innovation belongs to \*

*Mark only one oval.*

Healthcare *Skip to question 13*

Environment/Waste Management *Skip to question 13* Technology/Engineering impact *Skip to question 13* Energy/Water conservation *Skip to question 13*

Healthcare

Innovations socially relevant improving access to healthcare and effectiveness of health practices.

1. Innovation in brief (250 Words) \*
2. Innovation in Detail (500 Words) \*
3. What speciﬁc problem does the Innovation Solve \*
4. How did you come up with the idea or how did innovation emerge? \*
5. Any feedback from user/s if the innovation has already been given to third-party users
6. What are the challenges or inadequacies in the product which need to be improved \*

further?

1. What is the unit cost and how much productivity it has per hour and per unit of energy, \*

labor cost, etc.

1. Website Link ( If any)
2. Video Link \*
3. Photo of your innovation (Upload) \*

Files submitted:

1. Do you have a physical piece of Innovation \*

*Mark only one oval.*

Yes No

1. Any patent ﬁled or granted?
2. Prior recognition, awards, or validation with a third party related to your innovations?
3. Do you have a company for marketing your innovation? (If yes, then provide Company Registration Number)
4. Are you selling your innovation as a product? If yes? Please state the number of pieces sold till date.
5. Have you received any investment for promoting your innovation? \*

Environment/Waste Management

Innovations impacting environment positively and recycling waste to reduce carbon footprint.

1. Innovation in brief (250 Words) \*
2. Innovation in Detail (500 Words) \*
3. What speciﬁc problem does the Innovation Solve \*
4. How did you come up with the idea or how did innovation emerge? \*
5. Any feedback from user/s if the innovation has already been given to third-party users
6. What are the challenges or inadequacies in the product which need to be improved \*

further?

1. What is the unit cost and how much productivity it has per hour and per unit of energy, \*

labor cost, etc.

1. Website Link ( If any)
2. Video Link \*
3. Photo of your innovation (Upload) \*

Files submitted:

1. Do you have a physical piece of Innovation \*

*Mark only one oval.*

Yes No

1. Any patent ﬁled or granted?
2. Prior recognition, awards, or validation with a third party related to your innovations?
3. Do you have a company for marketing your innovation? (If yes, then provide Company Registration Number)
4. Are you selling your innovation as a product? If yes? Please state the number of pieces sold till date.
5. Have you received any investment for promoting your innovation? \*

Technology/Engineering impact

Innovations signiﬁcantly improving technology effectiveness reducing environmental or increasing social impact.

1. Innovation in brief (250 Words) \*
2. Innovation in Detail (500 Words) \*
3. What speciﬁc problem does the Innovation Solve \*
4. How did you come up with the idea or how did innovation emerge? \*
5. Any feedback from user/s if the innovation has already been given to third-party users
6. What are the challenges or inadequacies in the product which need to be improved \*

further?

1. What is the unit cost and how much productivity it has per hour and per unit of energy, \*

labor cost, etc.

1. Website Link ( If any)
2. Video Link \*
3. Photo of your innovation (Upload) \*

Files submitted:

1. Do you have a physical piece of Innovation \*

*Mark only one oval.*

Yes No

1. Any patent ﬁled or granted?
2. Prior recognition, awards, or validation with a third party related to your innovations?
3. Do you have a company for marketing your innovation? (If yes, then provide Company Registration Number)
4. Are you selling your innovation as a product? If yes? Please state the number of pieces sold till date.
5. Have you received any investment for promoting your innovation? \*

Energy/Water conservation

Innovations and Innovative practices improving effective usage and conservation of energy/water resources.

1. Innovation in brief (250 Words) \*
2. Innovation in Detail (500 Words) \*
3. What speciﬁc problem does the Innovation Solve \*
4. How did you come up with the idea or how did innovation emerge? \*
5. Any feedback from user/s if the innovation has already been given to third-party users
6. What are the challenges or inadequacies in the product which need to be improved \*

further?

1. What is the unit cost and how much productivity it has per hour and per unit of energy, \*

labor cost, etc.

1. Website Link ( If any)
2. Video Link \*
3. Photo of your innovation (Upload) \*

Files submitted:

1. Do you have a physical piece of Innovation \*

*Mark only one oval.*

Yes No

1. Any patent ﬁled or granted?
2. Prior recognition, awards, or validation with a third party related to your innovations?
3. Do you have a company for marketing your innovation? (If yes, then provide Company Registration Number)
4. Are you selling your innovation as a product? If yes? Please state the number of pieces sold till date.
5. Have you received any investment for promoting your innovation? \*

Education

Innovation enhancing access & effectiveness in imparting knowledge and increase its outreach.

1. Innovation in brief (250 Words) \*
2. Innovation in Detail (500 Words) \*
3. What speciﬁc problem does the Innovation Solve \*
4. How did you come up with the idea or how did innovation emerge? \*
5. Any feedback from user/s if the innovation has already been given to third-party users
6. What are the challenges or inadequacies in the product which need to be improved \*

further?

1. What is the unit cost and how much productivity it has per hour and per unit of energy, \*

labor cost, etc.

1. Website Link ( If any)
2. Video Link \*
3. Photo of your innovation (Upload) \*

Files submitted:

1. Do you have a physical piece of Innovation \*

*Mark only one oval.*

Yes No

1. Any patent ﬁled or granted?
2. Prior recognition, awards, or validation with a third party related to your innovations?
3. Do you have a company for marketing your innovation? (If yes, then provide Company Registration Number)
4. Are you selling your innovation as a product? If yes, Please state the number of pieces sold till date.
5. Have you received any investment for promoting your innovation? \*