

LETTER OF UNDERTAKING

We have freely granted our consent to be the collaborators for the event of Smart India Hackathon 2022, which is being jointly organized by Ministry of Education Innovation Cell (MIC), All India Council for Technical Education (AICTE) Persistent Systems and i4C.

- ✓ We explicitly agree and understand that we are competent and eligible to enter into a legally binding agreement and have the requisite authority to make this undertaking. That this undertaking is subject to laws applicable in India only.
- ✓ We are aware that being a Collaborator for Smart India Hackathon (SIH)-2022, we must pay one-time, non-refundable registration fee of Rs 25000/- (plus GST). This stands valid for the PSU's/NGO's/Private Companies and not for Government or allied organization.
- ✓ We are aware that we must sponsor and pay the prize money to the winning team against each of our published problem statements, the amount of which shall be paid in advance to MIC, AICTE post registration as collaborators of SIH-2022 and prior to the publication of problem statements. The amount payable towards prize money amount shall be over and above the one-time registration fee.

No. of Problem statements (a)	Prize per problem statement (b)	Facilitation / Registration Fee(c)	AMOUNT to be remitted to MIC, AICTE (a*b) + c
[Enter No of PS you want to submit]	Rs.1,00,000/- (One Lakh Only)	Rs 25,000 + GST (This stands valid for the PSU's/NGO's/Private Companies and not for Government organization)	XXXX

- ✓ We unconditionally undertake to pay the prize money and facilitation fee in the manner tabulated above to MIC, AICTE in advance, i.e., prior to the publication of problem statements for payment to the winning team for each of our problem statement post SIH-2022 Grand Finale of the applicable Software/ Hardware edition.
- ✓ We are aware that the organizers of the event are not liable to pay the prize money to the winning participant and that we shall be solely responsible to pay or indemnify the organizer, i.e. MIC, AICTE against the payment of prize money and also MIC, AICTE shall be legally entitled to recover the same from us.
- ✓ We are also fully aware that MIC, AICTE at any point of time without serving prior notice shall disentitle us from publishing problem statements on account of non- payment of prize money prior to releasing the problem statements.
- ✓ We hereby agree and understand that MIC, AICTE shall terminate this agreement without any prior notice if we commit any default in any material obligation owed to us pursuant to the initiative and that if such default is not cured or remedied following at least 7 (seven) days written notice to you.

- ✓ Any disputes with regard to this agreement, will be subject to the exclusive jurisdiction of the courts in Delhi, India alone. We also unequivocally agree that we shall be subject to all the laws, rules and regulations applicable in India at the relevant time.

This undertaking shall be deemed to be an agreement between the Collaborator and MIC, AICTE and shall also form the part and parcel of Collaborator's Agreement, if any, signed between the Collaborator and MIC, AICTE.

Sincerely

(Collaborator)

Tentative Budget required for participation in Smart India Hackathon 2022 Per Problem statement

Item	Specification	Per Unit Cost	Units required	Total
Tentative Budget per problem statement				
Prize Money	For the Winning Team	Rs 100000 /-	1	Rs 1,00,000 /-
Evaluator Honorarium Charges	Rs 5000 per day (2 days in Software, 5 days in Hardware)	Rs 25000 /-	2	Rs 50,000
TA and DA of evaluator	NA	Rs 15000 /-	2	Rs 30,000
Stay, Food of Judges	2 days in Software, 5 days in Hardware	Rs 35,000 /-	2	Rs 70,000 /-
Mementoes for Participants	32 Participants	Rs 800 /-	32	Rs 25,600
Dummy Cheque for Winner	NA	Rs 1500 /-	1	Rs 1500 /-
Printing of Certificates	NA	NA	NA	Rs 900 /-
Tentative Amount Required Per Problem Statement				Rs 2,78,000 /-
Tentative amount to be spent for 10 number of Problem Statements = Rs 27,80,000 /-				

N.B: This is only for reference purpose. The actual expenditure may vary from this.