# Greater Chennai Corporation GREAT Module

(GCC Revenue Evaluation and Augmentation)

### **GREAT Revenue League**

(Gamification of Tax Collection measure as part of Modern Governance initiative)

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Famous "Thought Experiment" is "Prisoners Dilemma"

The Prisoner's Dilemma				
		B stays silent (cooperates)	B betrays A (defects)	
	A stays silent (cooperates)	Both serve 1 year	A serves 3 years, B goes free	
	A betrays B (defects)	A goes free, B serves 3 years	Both serve 2 years	

 Game theory is the study of mathematical models of strategic interaction among rational decision-makers. It has applications in all fields. Game theory is an important tactics applied in mathematical economics and business for modeling the patterns of behavior of interacting agents

#### For Competitive Games : Nash Equilibrium

 When you are competing with others, it makes sense to choose the course of action that benefits you the most no matter what everyone else decides to do. The **Nash equilibrium** is a proposed solution of a non-cooperative game involving two or more players in which each player is assumed to know the equilibrium strategies of the other players, and no player has anything to gain by changing only their own strategy

#### For Cooperative Games : Shapley Value:

- Calculating Marginal Contribution Contribution of each player is determined by what is gained or lost by removing them from the game.
- Interchangeable players have equal value
- Dummy Players have zero value If the member of the group contributes nothing, they should receive nothing.
- Rewards must be compartmentalized.

- In game theory, trembling hand perfect equilibrium is a refinement of Nash
  equilibrium. A trembling hand perfect equilibrium is an equilibrium that takes the
  possibility of off-the-equilibrium play into account by assuming that the players,
  through a "slip of the hand" or tremble, may choose unintended strategies, albeit with
  negligible probability.
- Applications:
  - Traffic issue
  - Nuclear war fare
  - Climate Change etc
- Game designed must fulfill all the AXIOMS described above.
- Reward system design:
  - Intrinsic reward
  - Extrinsic reward
  - Social reward

### GCC Revenue League: (Game Guidelines)

#### Team Formation

- Each Zone will act as a Team. We will have total 15 teams.
- ARO of each zone will act as the captain of the team.

#### Evaluation Parameters

- Based on Tax collected and Assessment made by individual zones.
- Clear guidelines on Evaluation is given in upcoming slides.

#### Game Duration – Three Months

- Quarter Finals
- Semi Finals
- Finals

#### Monthly Reward

- Worker of the Month Zone wise and Overall
- Rewards will be given by Commissioner
- Event happens in Amma Malligai

#### Final winners

- Dinner Night for complete Zone with Commissioner and DC R&F
- Best Worker Zone Wise / Overall
- Cash Rewards.

- Special Points system : (For Online)
  - Zonal Groups based on Online Penetration:
    - Group 1 Zone 7,11,12,13,14,15
    - Group 2 Zone 3,6,8,9,10
    - Group 3 Zone 1,2,4,5

#### Based on GIS Data:

Assessment		Points	
Unassessed			10
Underassessed	(Only Area )		10
Under assessed	Area + Usage or Usage		15

Property Tax	Offline	Online
Current		
Group 1 (7,11,12,14,15)	1	. 2
Group 2 ( 3,6,8,9,10 )	1	4
Group3 (1,2,4,5)	1	6
Arrear		
Group 1 (7,11,12,14,15)	3	3 4
Group 2 ( 3,6,8,9,10 )	3	6
Group3 (1,2,4,5)	3	8

Professional Tax	Current	Arrear	
Online		2	4
Offline		1	4

Trade License	Points	
New		5
Renewal		2

Dishonour	Points	
Below 15 days		5
Above 15 days		-5

- Golden Rewards
  - Assessment (GIS)
    - For Core Zone

GIS Assessment	Points
25%	500
50%	1000
100%	5000

For Extended Zones

Last Year Assessment (Form 7)	Points
10%	500
20%	1000
50%	5000

- Property Tax
  - For All Zones
    - For completing 15% of arrear amount 1000 Points.
    - For completing 20% of arrear amount 2000 Points.

# Thank You