

How can a new "artificial" stuff bring an Indian hockey gold in Paris Olympics?

Artificial surface had almost killed Indian hockey in the last quarter of the last century. Indians had to struggle 25 years to establish a hand on it. Another "Artificial" threat is looming large over India in the form of Artificial Hockey Intelligence. But when one approaches this issue scientifically one can foresee a boon in disguise waiting for Indian hockey.

If you want to win gold in Olympics, you must be prepared to beat Belgium, Australia, Germany and Netherlands enroute to the Olympics final.

No sane coach in this world can assure

Hockey India that impossible. For that superhuman effort to materialise, you need to outthink, manoeuvre or outperform others. Even Ric Chalesworth or a consortium of top coaches will not be able to do that.

If you want to accomplish superhuman task, you need a super human coach. Since it is not available now, you need the help of Artificial Intelligence. To implement the "artificial thoughts", HI only need a Harendra or a Siegfried Aikman and a self-belief in players.

AHI controlled hockey coaching is based on a single principle. Future is an extension of the past. Or the future of a team can be redefined based on the available data of the players. Modified data based on Computer Analytics will advise coach to make precise changes to achieve the objectives.

Let us see things in a logical way. Artificial Hockey Intelligence can measure the reflexive movements of Krishna Pathak, the goal keeper. It collects data regarding stick wielding right hand, left hand upward movements, body flexibility, toe movements like eighteen parameters.

AHI will predict the occasions when goal keeper rushes out to block a forward or stays back on goal line and that data will be advantageous for a forward. AI will analyse 18 parameters of goalkeeper. It also tells Krishna Pathak 14 different instinctive methods of a forward to score a goal in one to one situations. AHI advises Krishna Pathak to correct all his weaknesses and simultaneously advises Abhishek of the various skills to beat Vincent Vanasch.

AHI can analyse any player for his skills in

the minute level precision on a daily manner. It can make a selection job of team without impartiality. Regional preferences and nepotism are two banes of Indian hockey. If this system is in place, one can't visualise the presence of "Jarmanpreets" in the national team.

If you want to bypass brilliance of Artificial Hockey intelligence, a coach will have to create new surprises for every matches and tournaments and it requires super human efforts. Even a Ric Chalesworth can't do that impossible.

Artificial Hockey intelligence system can extract tactical plans of a match and strategy for a tournament from the mannerisms of a coach. It is simple for highly animated Argentine coaches like Carlos Retegui or Max Caldas. This also will eliminate role of video analyst and his personal preference. AHI will provide daily

performance reports to individual players and Chief coach and can advise them for the corrective measures.

When such a system is in place, you don't need an analytical coach or gallery advisors but need only experts for implementation of the suggestions.

Indians don't have a company to manufacture an artificial turf that caused the loss of a quarter of a century. But now Indians have the best software talent in the world and thus an Artificial Hockey Intelligence system can be developed. It can surely bring home few more Olympics hockey gold medals.

Hi, if you have brain above your shoulders please think over it.

