

Future of Autonomous Weapons

What is the issue?

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- The UN Group of Governmental Experts (GGE) recently met in Geneva to discuss on the future of autonomous weapons.
- With polarized opinions among countries for its use and ban, it is essential to understand the validity of the demands.

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What are autonomous weapons?

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• Lethal Autonomous Weapon Systems (LAWS) are designed as weapons, that once activated can select and engage targets without further human intervention.

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• They are also called the Lethal Autonomous Robots (LAR), robotic weapons, or killer robots.

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- LAWS are operable in the air, on land, on water, under water, or in space. $\ensuremath{\sc n}$
- Reportedly, at least six states the US, UK, Russia, China, Israel and South Korea are already developing and testing autonomous weapons. \n
- Another 44 countries, including India, are exploring their potential. \n

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Why is there a call for its ban?

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 \bullet It is feared that countries would be driven to engage more frequently in $\underline{military\ standoffs}.$

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- This is because, in autonomous weapons era, the fear of combat fatalities would no more be a deterrent for military engagements. \n
- There is also a fear that rapid proliferation of these weapons would ultimately leave them in the hands of authoritarian regimes. \n
- Furthermore, these weapons could develop as instruments of power and trigger countries to indulge in an Artificial Intelligence arms race. \n
- The call for a ban draws support from the fact that the international community had, in the past, banned <u>devastating weapons</u>, such as biological ones.

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Why is the call for a ban not fully justified?

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- Military Engagements Political, geographical and historical drivers are far more likely to influence a state's decision to enter into an armed conflict. \n
- Autonomous weapons themselves are less likely to be either a deterrent or a driving force for military conflicts.
- These weapons can, in fact, increase the cost of aggression, thereby deterring conflict in a way.
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- Authoritarian control The argument that a ban might prevent such weapons from landing in the hands of a dictator is unconvincing.
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 - \bullet LAWS rely on advancements in AI and machine learning. \slashn
 - And most of these developments are taking place in the civilian sector, with the potential for "dual-use" military capabilities. \n
 - Regulation Autonomy will be introduced gradually into various functions of weapon systems, such as mobility, targeting and engagement. \n
 - It is thus currently impossible to define which kinds of autonomous weapons

need to be banned given the absence of functioning prototypes.

• **Destructive weapons** - Biological, or even nuclear weapons, by their very nature, are incapable of distinguishing between combatants and non-combatants.

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- LAWS, on the other hand, with its technological sophistication and time, can meet the established International Humanitarian Law (IHL) thresholds of distinction and proportionate response.
- Arms Race It is undeniable that arms race has been under way for some time now and not going to be introduced newly by the autonomous weapons.
- Inequality A pre-emptive ban is only likely to compound inequity in military capability, with the bigger powers employing these weapons anyway. \n
- Every member of the UN Security Council refused to consider a ban on autonomous weapons in the GGE. \n
- This is a powerful indication of how unsuccessful a ban is likely to be. $\slash n$

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What lies ahead?

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- Ultimately, the future of autonomous weapons will pivot more around questions of strategic value and less on morality. \nlambda
- Rather than mischaracterizing LAWS as new weapons of mass destruction, it is critical to develop principles to govern their use. n
- The focus must necessarily shift from controlling autonomy in weapons to <u>controlling the lethality of their use</u>. n
- Consequently, degree of necessary human control has to be identified and frameworks of accountability and military necessity should be considered. \n

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Source: Livemint

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