falak CSS Batch SI English Essay Astificial Intelligence is not all evil 9t can Promote Social God, too. Brain Storm Your rough work should be at the back. Your presentation needs to be formal. This compromises that. It is the planning process not the final draft. It is for your understanding. Doing this in front where it is Education and Healthare advancements n Social Media AIXBonote Poverty Reduction Climate Social Good Change Conservation Agsiculture Introduction Sentence structure in correct atement: Intelligence has la misuse its capacity to good through health care do vancemen Education and accessibility conservation Climate Change, Envisonmental

sports and poverty Agriculture reduction-Match the tone of thr topic advancementie yealth care You cannot discuss all of these in on paragraph. It will cause incoherence. Medical 1 maging 2.1.1 Medicine Precision 2-1-1 Clinical Decision Support 2.1.3 Telemedicino Montoring and Remote 2-1-4 Development Discovery emal 2.1.5 201/1 Coty Empowering Education accessibility 2-7essopalizad largema 2.2-7 Enhance Accesión 202.3 Addressing Learning Gd and Indusin 2-2-4 Sulta Als/stants and 2.9.5 2-3-1 Content Recommendation 2.3.2 Content moderation Enhanced Uses Experience 2-3-3 Taggeted Advestising 2.3.4 Community Brilding 2.3.5 Real time Analytics 2-3-6

Climale change Again all these points canno Separately nor in a single particle and to coherence 2.4 Renewable Energy In Integration 2-4-2 Natural Disaster Management 204 2.4.3 2-4-4 2-4-5 Environmental conservation Wild life monitosing Habitat Restoration 25.1 Illegal Logging Detection 2.5.2 Ocean consorration 2-5.3 2.5.4 PAYUR Agriculture 2.6 Precision Farming 2-6-1 Crop Monitoring Management 20602 Predictive Analytics 2.6.3 Autonomous Fashing 2.6.4 Supply Chain Optimization 2.6.5 Smark Agriculture solutions 20606 Sports 2.7 Personne malysis 207.1 Injury Prevention and Rehabilitation 2-7.2 2.7.3 Fan Jangagemen Sports Broad castino 2.7.4

Athlete Alonitoing Grame Stoategy and Decision Management 2-7-6 Suppost Poverty Reduction 2.8 Access to Education Job Cseation and Skills Development Financial Inclusion 7-8-1 2.80 Access to legal sowices Community Development and 7.8.3 2.8.4 making and Groverance 2.85 Urban Danning. 2.8.6 Conclusion 3. Soid, "Astificia intelligence is the key to unlocking a fature while technology empowers humanity and Extomotes social (1900d." Astificial intelligence stands as a beacon et hope for fostering coural good in town ever-evolving I world. By harnessing its teansformative potential, we can laddressing pressing societal challenges of from healthcare disparities to

environmental sustainability. With responsible development and ethical deployment, AI has the power to sevolutionize repoints in tries; empower individuals, and build I more inclusing Communities. * Mesough Collaboration and Innovation . While Astificial Intelligence has the potential for misuse, its capacity to promote Social good through Japplikations such as health care advancements, Education and accessibility, General Social media, climate changes Environmentel conservation, agriculture, Sports and poverty & duction. Health care advancements Constantly evolving, from inovative to culling AI is making advancements. way health care professionals analyze and interpret no example medual images. AI algorithms analyze me

CT scans, and ultrasounds, with Speed and accuse of No example? In detecting abnormalities, diagnosing diseased, and assessing treatment sesponses. AI - powered Vimages analysis tools can highlight areas of concern quantify fissue characteristics, and provide diagnostic insights, improving diagnostic accuracy and patienten Secondly, Precision medicine, also Uknown as personalized medicine, is an approach to heathcase that involves to the pa medical treatment and incare well incare well in care to individual Characteristics, Such as genetics, lifestyle, and envisormental factors. AI algorithms analyze genetic data, such as DNA O Sequencing and gene expression profiles, to Elenlify Johnstein Valanti, Michanalysis of how it relates to the topic beomarkers associated with diseases and treatment responses.
Also Sinilarly AI provides Clinical
decision Supports by integrating patient data; medical literaluse, and Clinical guidelines to assist

healthcare providers in making pessonlized treatment decisions. MISO, remote monitoring and telemodicine are revolutionizing health care by enabline patients to receive dare from the comfort of their homes! This not only improves access to care, especially for those in hural or wider served areas, but also enhances convenience and efficiency for both patients and providers. Moreover, AI accelerates drug discovery and development processes by analyzing biologilcal data, chemidal Structures, and drug-tregel interactions to identify potential drug candidates and optimize drug design. AI-driven discoherent discovery platforms leverage machine learning algorithms to predicts drugt efficacy, safety Side effects. Therefore, AI DIVOTal duan coments raph should be no more that 100-150 rould have proper analysis and proper evide

Example: Besides boosting healthcare, AI can also promote social good by increasing acess to in promoting social good through healthcast and advancements; AI holds greate promise 1 promoting education accessibility. JAI can play a Significant / role in promoting personalized learning expariences AI algorithms away le student data to personalize learning experiences, adapting content and pacing to meet invidual reeds. AI - powered platforms offer interactine and adaptive learning experiences, providing targeted Support and feedback to maximize Student engagement and achievement! Next, AI has a role in enhanced accessibility I technologies such as speech recognition and text-to-speech Capabilitées provide alternature formats for educantionally malarials making learning accessible 10 student with Vdisabilities. AI facilitates real-time language teans Lation, breaking of supporter language bassless and exemplify them through research

multilingual learners to access educational content in their Dreferred language. Also, As lidentifies lehening gaps and provides larget ed Vinterventions and remediation, helping students overcome challenges and achieve a cadenic success. AIpowered usesment tools offer personalized feed spack and recommendations for improvements fostesing a growth mindset outcomes Moreover, AI Vinitialine aim to bridge the digital divide by ensuring equitable access to Hechnology and educational besources for all learners. AI algorithms promote/diversity and Enclusion by providing access to diverse perspectures and representation in edulational content and Cesources. At - de ven Vincoherent Vincoherent No relation to the topic Like Amazone Hera and Chatbots embedded in educational websites can provide instant access to information and support, allowing Students to ask questions receive resources amytime, anywhere thus,

by leveraging AI to personalize learning experiences, enhance accombility and address learning gaps, we can empower learness worldwide to reach their full potential and foster a more inclusive and equitable society.

Incomplete.

	Category	Total marks	Obtained marks
	Qualitative analysis	10	0
Content	Quantitative analysis	10	0
	Validity & Reliability	10	0
	Relevance	10	1
	Sentence structure	5	1
Language	Vocabulary	5	1
	Clarity	5	0
	Command of language	5	1
	Expression	5	1
	Outline	5	0
Structure	Introduction	5	1
	Body paragraphs	5	0
	Conclusion	5	0
Coherence	Cohesion	5	0
	Coherence	10	0
		Total	6