

I-CARE: IISc Committee on Al Tools for Research and Education - The Mandate

- Explore the challenges and benefits of AI tools in Academic Teaching and Learning
- Provide guidance and recommendations to faculty members on the use of Al tools in teaching and research
- Share best practices from elsewhere
- Explore innovative and ethical uses of Al tools for better learning experiences and outcomes
- Suggest methods for integrity of assessments

Process Followed by the Committee

- Launched a Faculty Survey (received 97 responses) (Oct 2023)
- Launched a Student Survey (received 525 responses) (Oct-Nov 2023)
- Six in-person meetings (Oct-Nov 2023)
- Prepared a 50-page draft document (often comparing our notes with summaries generated by Al tools) (Nov 2023)
- Presentations in the Science and Engineering Faculties and seeking feedback (Today)
- Finalizing the recommendations and submitting the report (Dec. 2023) for immediate implementation after due process

Capabilities and Limitations of Al Tools

Present Capabilites

- Writing Assistance: Can significantly increase productivity; for those with weaker skills, can improve quality.
- Coding Assistance: Tools such as Github copilot greatly increase productivity, and especially
 can take over routine tasks.
- Mathematical Reasoning: Language models show reasonable mathematical reasoning:
 - o GPT-4 scored at the median in the Hungarian national finals math exam (Claude, Grok were close).
 - o At IISc, in Randomized Algorithms GPT-4 got 39/60 which was roughly the median score.
 - In Random Processes, GPT-4 answered impressively 3 problems which were created by the instructor.
- Scientific Discovery: Several recent scientific breakthroughs have harnessed Al tools.

Examples of Mathematical Reasoning (GPT-4)

- Problem: Let A be a square matrix. Prove that if A² is the identity then A is diagonalizable.
 Answered correctly.
- Problem: Let A be a square matrix. Prove that if A² is diagonalizable then so is A.
 Pointed out that this was not necessarily true.
- **Problem**: Find all 2×2 matrices over rationals such that $A^5 = I$. Answered, but used $x^4 + x^3 + x^2 + x + 1$ is irreducible; then proved that too.
- **Problem**: Prove or disprove: Suppose $f: \mathbb{R} \to \mathbb{R}$ is a smooth function such that f'(x) > 0 for all x. Then f cannot be bounded on all of \mathbb{R} .

Proved the false statement; when asked to disprove GPT-4 disproved it (and many twists).

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Capabilities and Limitations

- Capabilities of Al tools are considerable, including to some extent reasoning.
- The tools are perhaps already good enough for many non-core tasks.
- However, Al tools are very poor at judging correctness.
- People often underestimate (specific) capabilities of Al tools due to:
 - o A devotion to human (or biological) exceptionalism.
 - An ideological commitment to alternative Al theories or techniques.
- Some of the more useful Al tools in science today are not generative Al
 - AlphaFold: protein folding prediction on par with experimental deductions.
 - o GraphCast: weather prediction up to 10 days in advance better than any other model (and fast).
 - Control of plasma for nuclear fusion.

Guidelines and Best Practices for Research

Recommendations of the Committee

From FAQs of ETH, Zurich

- "Any rapidly written overly specific or restrictive rules and regulations will run the danger of sounding like blind actionism, and apparent quick fixes might sound ridiculous a few months from now."
- "We also need to be careful about restricting tools where we cannot justify it. It makes sense to
 forbid the use of computers in chess tournaments, since computers could beat humans
 virtually anytime, which destroys the enjoyment of a wonderful game this is similar to
 forbidding doping or "performance-enhancing drugs" in sports. "
- "Science, math and engineering never worked that way; we always worked with the best available tools, and in fact were expected to do so to stay competitive."
- "Having said that, simply copy/pasting the output of an Al-tool and submitting it as one's own work is unacceptable."

Disclosure and Attribution

- Use of Al tools should be fully disclosed, with attribution that is precise and transparent, and with adequate details.
- When using Al tools in publications, follow the guidelines of the Journal/Conference/Publisher.
- For thesis and other Institute documents, follow the guidelines:
 - If you are using Al tools to generate new content such as text, images, tables, code, etc. you must disclose their use (with details) either in the Methods or in the Acknowledgements section.
 - If entire sections are generated by Al tools, you must include details such as the prompt, version.
 - If you are using Al tools to edit and improve the quality of your existing text in much the same way you would use a typing assistant like Grammarly or a word processor, you need not disclose this use.

Private and Confidential information

- Al tools often use queries for their training, and hence may reveal their content in subsequent queries by other users.
- Hence, entering data into an Al tool should be regarded as equivalent to posting it in public (unless there are strong reasons to trust that a specific tool will not use your queries)
- Do not enter, contribute, or otherwise input sensitive, confidential, or restricted information into open Al tools.

Responsibility for Content

- Al tools are prone to errors and fabrications.
- If you use such systems in your work, as the author you are **wholly** responsible for the correctness of the content generated by the system.
- Another danger when using an Al system is that its output depends on its training data, which
 includes content that has been written by others who need to be credited.
- So, using the output could amount to plagiarism.
- Once more, as the author, you are **wholly** responsible for avoiding plagiarism.
- As Al systems cannot take responsibility, they cannot be authors.

Rules specific to programs, departments, courses

- Programs, departments, and courses may have specific rules for the use of Al tools.
- These must be followed in addition to the above rules.
- Those making rules should be aware that at present software detecting use of Al does not work and it has been observed that humans are also prone to errors and biases.

Guidelines and Best Practices for Teaching

Recommendations of the Committee

Positive Impacts on Teaching

- Al tools can provide a personalised learning experience to students. Students with diverse learning abilities and educational backgrounds could benefit. Students can explore topics, clarify doubts, and generate practice problems.
- Students could be challenged to solve more complex problems with these tools.
- Al tools can provide language assistance and help students communicate their ideas more clearly in course assignments.
- For teachers, Al tools can help with tasks, such as generating course plans and course policies, facilitating grading, and providing assistance to students outside class

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Negative Impacts on Teaching

- Over-reliance on Al tools can reduce critical thinking, problem-solving skills, creativity, and a deep understanding of complex concepts.
- Responses from Al tools can be inaccurate and misleading
- Output may be biased.
- There may be privacy, confidentiality, and plagiarism concerns.

Recommendations for Teaching (1 of 2)

- Al tools are no substitute for faculty and teaching assistants: For our courses to remain student-centric, instructors and TAs should continue to interact closely with students and devote personal attention to their progress.
- Course instructors may need to regularly update learning outcomes, pedagogy, and student assessments.
- Course assessments should adopt proactive and creative approaches, assuming that students will use Al tools.
- The institute could provide infrastructure and administrative support to help students and faculty keep up with changing technology and be informed on ethical and constructive use.

Recommendations for Teaching (2 of 2)

- We recommend transparent and simple course policies that should be communicated regularly.
 - Course policies related to the use of Al fall into one of four broad categories: prohibited, allowed with attribution, encouraged, or mandatory.
 - o If a course does not have an explicit policy, we recommend **allowed with attribution** as the default Institution policy.
- The Student Handbook should include AI tools when describing plagiarism and correct attribution in the academic integrity section
- The roles and capabilities of Al tools are guaranteed to change rapidly. Therefore, it is essential that the policies be re-evaluated periodically while avoiding reactionary/impulsive stances.

Summary

- Al tools have come here to stay. They have positive effects as well as negative effects for education, learning, and research
- IISc faculty members recognize this and are in favour of responsible use of **AI** tools for maximizing the positives and minimizing the negatives.
- IISc students clearly want to use the AI tools and are looking forward to guidelines and training
- The committee has identified broad guidelines for creative, constructive, and responsible uses of **AI** tools for teaching and research
- Next step is to translate these guidelines into clear and transparent policies providing enough freedom for faculty members to fine-tune
- It is important to make suitable modifications to IISc documents, provide wide publicity, launch training modules to sensitize faculty as well as students, and to review the policies periodically, perhaps every year.

IISc Faculty Survey: A Summary

IISc Faculty Survey (1 of 3)

- 97 responses
- Faculty were most familiar with Al tools for improving readability, summarising complex passages, and writing code
- Mixed responses on the impact of Al tools on teaching. Only a small fraction felt that it has only negative impacts on student learning
- Student use of Al tools could potentially affect course grades, as unproctored work contributes a large fraction to course grades

Clear Policies Needed (2 of 3)

- Vast majority felt a need for an up-to-date resource page for faculty
- Mixed responses on preferred policy for use of AI tools by students for course work
- Mixed responses on what constitutes appropriate use of AI tools by students
- Faculty vary in how they tackle the challenges posed by AI tools in teaching. Many indicated
 switching from unproctored, take-home assignments to proctored exams. Others have modified
 their assignments and tests so that AI tools are unlikely to affect assessment. Some see a
 positive use: more advanced assignments could be set now that students have access to AI
 tools

Faculty Survey: Summary (3 of 3)

The overall consensus for use in research and coursework:

Let us not completely restrict the use of these tools, as that would be counterproductive. Instead, let us hold training sessions for students on productive and ethical use versus inappropriate use of these tools.

IISc Student Survey: A Summary

IISc Student Survey (1 of 3)

- 525 responses
- The vast majority (53%) were familiar with ChatGPT and had already used it in coursework
- Students were most familiar with AI tools for improving readability, summarising research articles, and writing code. Relatively few used these tools for mathematical proofs or problemsolving.
- Most students identified coding and technical writing as key areas where Al tools could have a
 positive impact. Mathematics and problem solving were identified as the areas where Al tools
 were likely to be least helpful.
- Most students (over 60%) sought to use Al tools to improve the quality of their written submissions.

IISc Student Survey (2 of 3)

- The majority of students felt that the institute should provide clear guidelines.
- Over 95% felt that the institute should allow the use of Al tools in research and teaching.
- Students were divided in what constituted appropriate use for coursework: a large fraction (40%) sought to allow free usage but with attribution, while some felt it was appropriate for only specific tasks (e.g. writing, 26%).
- Student views on the use of Al tools in research was different from their views on use in coursework. Here, the majority opinion (39%) sought to restrict its usage for specific tasks (e.g. writing) whereas a smaller proportion (33%) sought usage with attribution. Only a minority (21%) sought to allow unrestricted usage.

IISc Student Survey (3 of 3)

- Overall, students consider that the benefits of Al tools outweigh their drawbacks, as long as the responsible use of Al tools is encouraged.
- Students felt that banning Al tools may place us at a disadvantage over other institutions that permit these tools. Some recommended that the University have a standing policy to purchase and make accessible the most recent Al tools.
- Students also advocated periodic reviews and revisions of usage policies.