

SDG Accord Reporting 2025

Instructions

This is a mandatory survey for institutional signatories of the <u>SDG Accord</u> to report their contribution towards the United Nations' 17 <u>Sustainable Development Goals</u> (SDGs). <u>The deadline is Monday 16th</u> <u>June (23:59 UTC)</u>

Please ensure that you have already read the reporting guidelines for 2025.

Remember that:

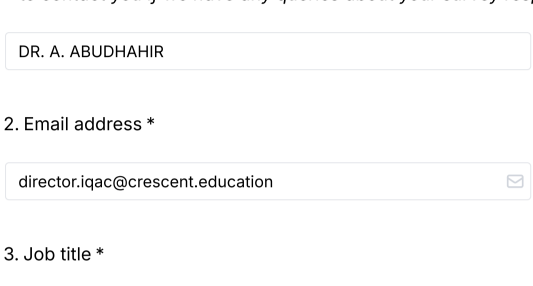
- **One person** should complete the report on behalf of the organisation. This individual must have the authority to report on behalf of the organisation, but does not need to be the designated SDG Accord senior leader contact.
- The online form does not save partial responses. Please ensure you have all of your answers
 ready before beginning the survey. A copy of this year's questions is available to help you prepare
 in advance.
- All responses must be submitted in English.
- Focus on activities from the past 12 months, unless a question states otherwise.

- You can download a copy of your completed report on the final page after you click 'Submit'.
- Your individual response is **fully confidential**. We will seek specific permission before sharing any quotes or examples from individual responses.
- Please be **open and honest**. Understanding your challenges is just as valuable as tracking progress.
- Please submit separate forms to contribute an <u>optional case study</u> or update your organisation's <u>contact information</u>.

Basic information

1. Full Name

Please provide the details of the person filling out the form - we will use this information to contact you if we have any queries about your survey response. *



Professor & Director (IQAC)

4. Organisation Name *

B. S. Abdur Rahman Crescent Institute of Science and Technol-

5. Country *

India	
6. UN Region *	
_ Africa	
Asia and the Pacific	
○ Europe	
Latin America and the Caribbean	
North America	
Oceania Oceania	
7. Number of Full Time Equivalent (FTE) students currently studying at your institution	
10852	
3. What type of education organisation are you? Please select whichever category best fits your organisation even it is not a perfect	
description of what you do.	
University - primary focus is on the provision of Bachelor's, Master's, and Doctoral Degrees.	
Technical and Vocational Education and Training (TVET) – these organisations may be referred to as technical institutes, polytechnics, vocational schools, colleges or community colleges. TVET organisations focus on equipping learners with practical skills and knowledge related to specific trades or occupations such as construction or hospitality.	
Secondary school / High School / Sixth Form colleges – offer education for students aged 16 to 18. These organisations provide general education for learners across a broad range of subjects, such as maths, science, languages and physical education.	



SDG reporting

Please see below for a table of ranking indicators for question 10. You can also access **this document** for a larger copy of this image.

Ranking indicators

Use the table below as a guide to assess your progress in each organisational area. Select the level that best reflects your current situation - it's understood that you may not meet every single indicator within a given category.

Absent

- There are no references to sustainability in strategy, policy, or practice.
- Staff and students have very little understanding of sustainability and have no routes to learn more or put it into practice in this operational area.

Emerging

- There are minimal or little references to sustainability in strategy, policy or practice.
- Staff or departments may lead isolated sustainability initiatives but with little or no training or support.
- There are limited routes for students to understand or participate in sustainability initiatives.

Developing

- Sustainability is mentioned in some strategy and policy documents but these aren't always aligned between different areas of delivery and it's not
 always clear what this means in practice. Processes are being developed to start tracking sustainability.
- There is good evidence of staff and student-led sustainability initiatives which are restricted to student groups or sustainability champions but not across the whole organisation.
- Staff training and support requirements have been identified and some limited training may be in place.
- Sustainability is sometimes referenced in a student's education but this is restricted and fairly superficial

Established

- Sustainability is included in strategic goals, policies, and action plans and integrates environmental, social and economic outcomes in line with the Sustainable Development Goals. Evaluation mechanisms are generally in place to allow tracking of progress.
- A clear staff training and support programme is already in place and is reviewed regularly.
- There is good evidence of staff and student-led initiatives across the organisation but this does not extend beyond the organisation.
- Sustainability is integrated into student's education and their overall experience, with informal and formal opportunities to participate.

Leading

- Sustainability is thoroughly embedded in organisational culture, mission, policy and practice. Targets are met and innovative practice is celebrated.
- The organisation is seen as a leader in sustainability and supports progress towards the Sustainable Development Goals both within and beyond the campus
- There is good evidence of staff and student-led initiatives promoting the policy across the organisation and beyond the organisation.
- Cross-departmental and interdisciplinary working is expected, and a range of relevant stakeholders (such as the local community) are involved in these initiatives.
- All key staff in each organisational area have the appropriate sustainability training, knowledge and skills to act for the Sustainable Development Goals in their role and are aware of the opportunities and support routes available to them.
- Sustainability is integrated into student's education and their overall student experience, with informal and formal opportunities to participate, act and even lead.

10. How would you rank your current maturity in embedding the Sustainable Development Goals / Sustainability in the following operational areas?

Please refer to the ranking reference table image above to help you to answer this question. We recognise that your response will reflect a subjective understanding of

your organisational performance and its understood that you may not meet every single indicator within a given ranking. Please select the option that best fits for each operational area and provide honest answers. *
Leadership & Governance (covering policies and strategies at senior management level)
Absent
○ Emerging
Developing
Established
Leading
O Not applicable
Estates & Operations
Absent
○ Emerging
Developing
Established
Leading
O Not applicable
Partnerships & Engagement
Absent

Emerging

Developing
Established
Leading
O Not applicable
Learning & Teaching
Absent
Emerging
Developing
Established
Leading
O Not applicable
Research
Absent
Emerging
○ Developing
Established
Leading
O Not applicable
11. Does your organisation have an up-to-date overview sustainability policy, plan or
framework, which clearly describes your sustainability objectives and priority actions
as a whole organisation and is authorised by your leadership team? *
• Voc
• Yes
○ No
Partially - this work is in progress

☐ I do not know	
12. You answered yes to question 11. Does your sustainability plan, policy or framework specifically refer to the United Nations Sustainable Development Goals?	
They are fully integrated - actions or objectives are mapped against the SDGs	
$\hfill \Box$ The SDGs are referenced generally but specific actions or objectives are not mapped against the SDGs	
○ No	
○ I do not know	
13. If you wish to add a URL to your sustainability plan, policy or framework on your website, please to do here. This is optional.	
https://crescent.education/qs-sustainability-ranking-2026/	
14. In the last 12 months which three SDGs has your organisation had the greatest impact on? Optional - Organisations with existing access to the Sustainability Leadership Scorecard (SLS) can use the SDG section of the tool to complete this question as it calculates your impact across all SDGs. *	:
SDG1 - No Poverty	
SDG2 - Zero Hunger	
SDG3 - Good Health and Wellbeing	
SDG4 - Quality Education	
SDG5 - Gender Equality	

✓	SDG6 - Clean Water and Sanitation
✓	SDG7 - Affordable and Clean Energy
	SDG8 - Decent Work and Economic Growth
	SDG9 - Industry, Innovation and Infrastructure
	SDG10 - Reduced Inequalities
	SDG11 - Sustainable Cities and Communities
	SDG12 - Responsible Consumption and Production
	SDG13 - Climate Action
	SDG14 - Life Below Water
	SDG15 - Life on Land
	SDG16 - Peace, Justice and Strong Institutions
	SDG17 - Partnerships for the Goals
15.	In the last 12 months which three SDGs has your organisation had the least impact on? Optional - Organisations with existing access to the Sustainability Leadership Scorecard (SLS) can use the SDG section of the tool to complete this question as it calculates your impact across all SDGs. *
	SDG1 - No Poverty
	SDG2 - Zero Hunger
	SDG3 - Good Health and Wellbeing
	SDG4 - Quality Education
	SDG5 - Gender Equality
	SDG6 - Clean Water and Sanitation
	SDG7 - Affordable and Clean Energy

	SDG9 - Industry, Innovation and Infrastructure
	SDG10 - Reduced Inequalities
	SDG11 - Sustainable Cities and Communities
	SDG12 - Responsible Consumption and Production
✓	SDG13 - Climate Action
✓	SDG14 - Life Below Water
✓	SDG15 - Life on Land
	SDG16 - Peace, Justice and Strong Institutions
	SDG17 - Partnerships for the Goals

16. Please share up to **three of the most impactful activities** you have delivered to contribute to the Sustainable Development Goals into your organisation over the last 12 months. These activities can be across any of the four operational areas - leadership and governance, estates and operations, learning teaching and research or partnerships and engagement. Please include a **short description** of the activity and include quantitative or qualitative evidence on its impact where available. There is a 250 word limit for this question.

For example: We delivered SDG training for 50 faculty staff members in the last year. Participant feedback showed that staff members feel X% more confident in how to embed sustainability within their work after the training. Quote from training participant – 'this training has dramatically improved my understanding of the Sustainable Development Goals and I now feel more confident in how to embed this into my work'. *

SDG Contributions (2024-2025)

Water Reuse Policy Implementation (Estates & Operations | SDG 6)
BSACIST institutionalized sustainable water management through its Water Reuse Policy, treating and repurposing wastewater for campus irrigation and sanitation. This initiative

17. Which three SDGs will your organisation prioritise in the next 12 months?

*

SDG1 - No Poverty

SDG2 - Zero Hunger

SDG3 - Good Health and Wellbeing

SDG4 - Quality Education

SDG5 - Gender Equality

SDG6 - Clean Water and Sanitation

SDG7 - Affordable and Clean Energy

SDG10 - Reduced Inequalities

SDG13 - Climate Action

SDG15 - Life on Land

SDG14 - Life Below Water

SDG8 - Decent Work and Economic Growth

SDG9 - Industry, Innovation and Infrastructure

SDG11 - Sustainable Cities and Communities

SDG12 - Responsible Consumption and Production

SDG16 - Peace, Justice and Strong Institutions

	SDG17 - Partnerships for the Goals
	What types of internal support (from within your organisation) are most needed to
	nelp you to advance your work on sustainability / the SDGs in the next 12 months? Please select three . *
•	rease select times.
✓	Strategic
✓	Budget
	Leader or senior management
	Dedicated staff capacity to work on key initiatives
	Cooperation from specific departments
	Collaboration with student bodies
✓	Staff training
	Guidance
	Other
20.	What types of external support (from outside your organisation) are most needed to
	help you to advance your work on sustainability / the SDGs in the next 12 months?
	Please select two.
	*
	Government assistance (local or national)
	Guidance (such as from external regulatory bodies or sector specific organisations)
✓	Training
✓	Funding

	Other
22.	Please tick the benefits your institution has seen from aligning (or starting to align) with the SDGs. Tick all that apply. *
✓	Opened a more relatable and clear dialogue on sustainability within the institution.
✓	Opened a more relatable and clear dialogue on sustainability with external stakeholders.
✓	Positively influenced the image of the institution by showing its contribution to global and local wellbeing.
✓	Encouraged more students to choose the institution on the basis of their commitment to sustainable development.
✓	Produced more employable graduates that have a good understanding of sustainable development and can apply this to their career.
✓	Received praise from students for their commitment to the SDGs.
✓	Captured the demand for SDG-related education and gained positive engagement from students for responding to this.
✓	Built new external partnerships based on the SDGs
✓	Created cohesion between institutional departments as they work together on 1 or more SDG.
✓	Fostered a stronger sense of social justice in students - which has seen an increase in staff and student volunteering activity.
✓	Encouraged staff and students to initiate innovative projects to support one or more of the SDGs.
✓	Caused a behaviour change such as removing single-use plastics or reducing air travel.
✓	Enabled academics to access new funding streams to deliver on the SDGs
✓	It provides a framework for evaluation and delivery of activities
	Other

Learning and Teaching

This section aims to gain a better understanding of how signatories are integrating sustainability and the Sustainable Development Goals (SDGs) into **Learning and Teaching**. In this context and for the purpose of this survey learning and teaching refers to **formal classroom learning only**.

The questions are designed to explore your **organisation-wide approach**, rather than focusing on specific teams or individuals. We're looking for a general sense of your progress and understand that experiences may vary across different areas of your organisation so **estimated responses** are acceptable.

You may find it helpful to **collaborate with colleagues** involved in learning and teaching as you complete this section. It could also serve as a valuable opportunity to reflect on and identify potential future actions. Please consider sustainability in its broadest sense, as outlined by the Sustainable Development Goals, including **environmental**, **social**, **and economic dimensions**.

We are looking for **honest answers** to help us to build a picture of the sector's work in this area and to identify common challenges and barriers.

24. **Programme and course curricula**: Across all subject areas that are currently taught at your organisation, what percentage of courses and programmes do you estimate explicitly address and integrate **environmental sustainability** topics in some way?

Environmental sustainability topics might link to SDG 13 (Climate Action), 14 (Life Below Water) or 15 (Life on Land) and cover themes such as biodiversity, pollution or life on land.*

\bigcirc	We do not know
\bigcirc	0%
\bigcirc	1 to 10%
	11 to 25%

0	51 to 75%
\bigcirc	76 to 99%
\bigcirc	100%
25.	Programme and course curricula : Across all subject areas that are currently taught at your organisation, what percentage of courses and programmes do you estimate explicitly address and integrate social sustainability topics in some way?
	Social sustainability topics might link to a range of SDGs such as 1 (Zero Poverty), 2 (Zero Hunger), 3 (Good Health & Wellbeing), 5 (Gender Equality) and 6 (Clean Water & Sanitation). *
\bigcirc	We do not know
\bigcirc	0%
	1 to 10%
\bigcirc	11 to 25%
\bigcirc	26 to 50%
\bigcirc	51 to 75%
0	76 to 99%

O 26 to 50%

\bigcirc	100%
26.	Programme and course curricula : Across all subject areas that are currently taught at your organisation, what percentage of courses and programmes do you estimate explicitly address and integrate economic sustainability topics in some way?
	Economic sustainability topics might link to a range of SDGs such as 8 (Decent Work and Economic Growth), 9 (Industry, Innovation and Infrastructure) and 12 (Responsible Consumption and Production) and cover themes such as economic growth, globalization or diverse economic models. *
\bigcirc	We do not know
\bigcirc	0%
\bigcirc	1 to 10%
\bigcirc	11 to 25%
\bigcirc	26 to 50%
\bigcirc	51 to 75%
0	76 to 99%

<u></u>
27. Student knowledge: A key aspect of sustainability education is to develop students' understanding of how social, environmental, and economic issues interconnect and affect our present and future. For example, globalisation (economic) is both affected by and has an effect on climate change (environmental) as well as poverty and inequality (social).
Would you estimate your students leave your organisation with a clear understanding of the interconnectedness of social, environmental, and economic sustainability issues? *
We do not know
O Not at all
Overy little - this is rarely addressed and only superficially or unintentionally
O Sometimes - it depends on the course or the teacher
Often - most students have an opportunity to learn about this interconnectedness
Consistently - all students learn about this interconnectedness
28. If you have any further comments or examples to share in relation to student knowledge of interconnected sustainability issues (question 27) , please note these here:

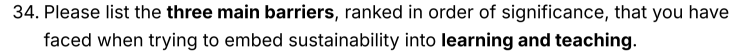
h	ttps://crescent.education/iqac_csi_sdg6_657_2022-23/
29.	Student assessment: Do formal assessments for your students explicitly test if they have sustainability knowledge and skills?
	Formal assessments may include general exams or coursework completed by students as well as specific sustainability training that your organisation delivers. *
	We do not know
	Not at all
	Very little - assessments rarely test this explicitly and only superficially or unintentionally
0	Sometimes - it depends on the course or the assessment
\bigcirc	Often - most assessments cover this explicitly
\bigcirc	Consistently - we assess sustainability knoweldge and skills in all of our learners
30.	If you have any further comments or examples to share in relation to student assessment (question 29), please note these here:
	Staff training: Within the last 3 years, approximately what percentage of your teaching staff have received at least basic training in sustainability concepts, including an understanding of the environmental, social and economic aspects of the UN Sustainable Development Goals? *
	We do not know
\bigcirc	0%

\bigcirc	1 to 10%
\bigcirc	11 to 25%
\bigcirc	26 to 50%
\bigcirc	51 to 75%
0	76 to 99%
\bigcirc	100%
32.	Staff training: Within the last 3 years, approximately what percentage of your teaching staff have received at least basic training in innovative teaching methods designed to help students develop their sustainability skills?
	Examples of innovative teaching methods could include outdoor learning, problembased learning, experiential learning or development of critical thinking skills for students.
\bigcirc	We do not know
\bigcirc	0%
\bigcirc	1 to 10%
\bigcirc	11 to 25%
\bigcirc	26 to 50%
\bigcirc	51 to 75%
0	76 to 99%

			_
(-)	100	رد
		100	/(

33. If you wish to share any further detail about your **sustainability training offer for teaching staff (questions 31 & 32)**, please note this here. Maximum word limit - 150.

Over the last three years, BSACIST has prioritized sustainability training for teaching staff, with 80% receiving foundational instruction on the interconnected environmental, social, and economic dimensions of the UN Sustainable Development Goals (SDGs). Simultaneously, the same percentage has been trained in innovative teaching methodologies specifically designed to cultivate sustainability competencies in students. These initiatives include workshops,



Please use the scroll bar to view the full set of options. *

First (most significant)

Lack of time for professional development on sustainability
Lack of space to think creatively and make changes
Lack of time to integrate sustainability into existing curricula
Sustainability is not prioritised at a strategic level - this may be intentional or the consequence of other issues (such as financial pressures)
Weak sustainability culture
Leaders have limited time or interest in integrating sustainability
Limited staff interest in sustainability
Insufficient sustainability training or support at the organisation
Insufficient sustainability training and support from the wider sector
Osustainability is not integrated into national curricula, assessment criteria or teaching standards
Other

Second	
O Lac	k of time for professional development on sustainability
Lac	ck of space to think creatively and make changes
Lac	k of time to integrate sustainability into existing curricula
()	stainability is not prioritised at a strategic level - this may be intentional or the consequence of other issues ch as financial pressures)
○ Wea	ak sustainability culture
O Lea	ders have limited time or interest in integrating sustainability
Lim	ited staff interest in sustainability
O Insu	ufficient sustainability training or support at the organisation
O Insu	ufficient sustainability training and support from the wider sector
Sus	stainability is not integrated into national curricula, assessment criteria or teaching standards
Oth	ner
Third	
	k of time for professional development on sustainability
_ Lac	ck of time for professional development on sustainability
Lac	
Lac Lac Lac Sus	ck of space to think creatively and make changes
Lac Lac Sus (suc	ck of space to think creatively and make changes ck of time to integrate sustainability into existing curricula stainability is not prioritised at a strategic level - this may be intentional or the consequence of other issues
Lac Lac Sus (suc	ck of space to think creatively and make changes ck of time to integrate sustainability into existing curricula stainability is not prioritised at a strategic level - this may be intentional or the consequence of other issues ch as financial pressures)
Lac Lac Sus (sud Wes	ck of space to think creatively and make changes ck of time to integrate sustainability into existing curricula stainability is not prioritised at a strategic level - this may be intentional or the consequence of other issues ch as financial pressures) ak sustainability culture
Lac Lac Sus (suc Wes Lea Lim	ck of space to think creatively and make changes ck of time to integrate sustainability into existing curricula stainability is not prioritised at a strategic level - this may be intentional or the consequence of other issues ch as financial pressures) ak sustainability culture adders have limited time or interest in integrating sustainability
Lac Lac Sus (suc Uea Lim Insu	ck of space to think creatively and make changes ck of time to integrate sustainability into existing curricula stainability is not prioritised at a strategic level - this may be intentional or the consequence of other issues ch as financial pressures) ak sustainability culture aders have limited time or interest in integrating sustainability nited staff interest in sustainability
Lac Lac Sus (sud Vec Lea Lim Insu	ck of space to think creatively and make changes ck of time to integrate sustainability into existing curricula stainability is not prioritised at a strategic level - this may be intentional or the consequence of other issues ch as financial pressures) ak sustainability culture deers have limited time or interest in integrating sustainability uited staff interest in sustainability ufficient sustainability training or support at the organisation

