Faculty of Science and Engineering

School of Biological and Marine Sciences

2022-04-12

# How university students are taught about sustainability, and how they want to be taught: the importance of the hidden curriculum

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http://hdl.handle.net/10026.1/19130

10.1108/ijshe-03-2021-0105 International Journal of Sustainability in Higher Education Emerald

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1	How university students are taught about sustainability, and how they want to be
2	taught, the importance of the hidden curriculum
3	Total word count: 7,751
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23	Submitted: 16-Mar-2021 Revised: 13-Feb-2022
24	
25	Abstract
26	Purpose
27	India is unique, having enshrined in law the teaching of sustainability education (SE) within
28	all levels of formal education. The aims of this study were to examine the integration, and
29	perceptions of sustainability education within the HE sector in India, and to identify any
30	lessons that can be exported about the teaching of SE from the Indian HE environment.
31	
32	

#### 33 **Design/methodology/approach**

Focusing on a science based teaching and research institute at a private university in India a quantitative, cross-sectional study examined the extent to which SE was integrated into the university and how it was perceived by students and staff. Data were collected though two online questionnaires administered to lecturers and undergraduate students during the 2017 academic year.

39

# 40 Findings

41 Most students reported that their university experiences, had contributed significantly to their knowledge about sustainability. Results also showed there was a positive association between 42 the teaching and learning about sustainability, although staff and students reported that this 43 could be improved by including more active, student-centred teaching and learning 44 45 approaches. However, students felt that they had learnt the most about sustainability from the informal 'hidden' rather than the 'formal' curriculum. This suggests that research is now 46 required into ways to capitalise on this as a medium to further develop, not just Indian, but 47 students' worldwide sustainability literacy. 48

49

# 50 Originality

This paper is the first to present a detailed study of the perceptions of the contribution of the
'formal' and the informal 'hidden' curriculum to SE by students and staff at an Indian
university.

54

# 55 Keywords

56 Sustainability education; India; Environmental studies; Sustainable Development;

57 Sustainability; Hidden Curriculum

58

#### 59 Article classification

60 Research Paper

#### 61 **1. Introduction**

#### 62 1.1. The role of universities in responding to global sustainability challenges

Universities have been identified as key players in responding to global sustainability 63 64 challenges, not only through traditional outputs such as innovation, design and problem solving, but also through the delivery of sustainability education (Sterling, 2010; Sterling et 65 al., 2013) as advocated within the United Nation's Sustainable Development Goal 4 (SDG4) 66 - Quality Education (Target 4.7) (United Nations, 2015). There is a growing trend for this to 67 68 be explicitly embedded across the curriculum (Dmochowski et al., 2016), in an increasing number of disciplines (Jones et al., 2010), as well as a 'hidden' curriculum. First defined by 69 70 Jackson (1968) the 'hidden' curriculum describes the 'divergence between what is overtly taught in educational institutions and what students actually learn' (page 3, Winter and 71 72 Cotton, 2012). Internationally, a growing number of universities have made increasing efforts 73 to include sustainable practices into their campuses and extra-curricular activities (e.g. Finnveden et al., 2020; Hernández-Diaz et al., 2021; Jun and Moon, 2021; Levesque and 74 Wake, 2021), with students often benefitting from this 'hidden' curriculum and citizenship 75 initiatives whilst pursuing their studies (Lipscombe, 2008; Peterson and Warwick, 2015; 76 Winter et al., 2015; Warwick, 2016). However, efforts to increase sustainability education in 77 some higher education (HE) institutions have been met with indifference and/or resistance 78 79 (Winter and Cotton, 2012), with staff citing time and financial pressures, as well as loss of 80 academic freedom as their reasons for opposition (e.g. Knight, 2005). Nethertheless, whilst 81 many countries have made commitments to improve sustainability education in HE, such as the UK, in which the government has published a series of reviews and action plans (e.g. 82 83 HEFCE, 2008), ultimately these remain in the format of guidelines, rather than mandatory directives. 84

#### 85 1.2. Sustainability education in India within HE

In many societies, issues surrounding sustainability are often considered modern concepts. This is not the case in India. The combination of traditional Hindu principles of awareness and respect for the natural world, Gandhi's teachings to use the earth's resources wisely together with a population that has only recently started to enjoy the trappings of a middle class lifestyle, have meant that sustainable practices in the business, education and home environment have long been present (Haydock and Srivastava, 2019). They have just not necessarily been labelled as such. Equally, whilst education, and specifically HE, has been

acknowledged as being integral to sustainable development in India, after nearly 60 years of
independence the challenges of widespread poverty, economic disparity, religious strife and
social inequality remained (Government of India, 1998). Therefore, in 2003 India took a
unique approach, enshrining in law sustainability education within all levels of formal
education, following a judgement to this effect handed down by the Supreme Court of India
in 1991.

This culminated in a compulsory undergraduate course, 'Environmental Studies' with the 99 100 syllabus and first textbook designed and commissioned by the University Grants 101 Commission, a governmental initiative aiming to address SDG 4 in HE within India (National 102 Coalition for Education India, 2019). Since then other organisations such as the nongovernmental organisation, Centre for Environment Education (www.ceeindia.org) have also 103 104 developed 'Environmental Studies' courses with associated textbooks and in some cases teacher training (e.g. Chhokar et al., 2004). These 'Environmental Studies' courses include 105 106 units on environmental topics, but also social issues such as human rights and gender equality, and crucially the links between these (e.g. Bharucha, 2004). Recently though studies 107 have highlighted difficulties in ensuring the quality and effectiveness of these compulsory 108 109 undergraduate level sustainability education programmes (e.g. Chhokar, 2010), with perhaps the most serious challenge cited being lack of student engagement. This has been attributed to 110 a combination of factors including, the fact that sustainability education as 'Environmental 111 Studies' type courses, whilst compulsory, do not count towards degree grades. They are also 112 not tailor-made to be discipline/degree programme specific, and commonly employ didactic 113 114 pedagogies that do not engage students in their learning (Chhokar, 2010).

115 *1.3. Challenges for the Indian HE sector and the delivery of sustainability education* 

India's HE system is currently the third largest in the world and is predicted to produce 25% 116 117 of all graduates globally by 2030 (Planning Commission Government of India, 2013). One of the Indian Government's major aims is to continue to increase participation in all levels of 118 education, including HE, recognising the importance of this to further drive development. 119 Whilst increasing participation remains important, there is now also an increased focus on 120 121 addressing the quality of HE teaching. The emphasis has been placed on research informed teaching supported by a high quality research environment (Planning Commission 122 123 Government of India, 2013). As a result the Indian HE sector is going through a period of change, with a growing focus on research and privately funded HE providers, rather than 124

state/public institutes (British Council, 2014). These private universities are typically newly 125 built, modern campuses with sophisticated facilities. One of the planning features of nearly 126 all HE institutes in India (new and old) is that their design is often underpinned by a focus on 127 self-reliance and sustainability (Bantanur et al., 2015a,b). This, together with the fact that 128 there is compulsory delivery of Environmental Studies in India gives us therefore a unique 129 130 perspective to investigate the integration and perception of sustainability education in HE. Thus, the aims of this study were to: examine (a) the integration and, (b) perceptions of 131 sustainability education within the HE sector in India, and to (c) identify any lessons that can 132 133 be exported from the Indian HE environment.

#### 134 2. Materials and Methods

#### 135 2.1. Research context

Nitte University, Mangalore, Karnataka, south-west India (nitte.edu.in) is an example of the 136 new tier of modern, private universities which have begun to reshape the Indian HE sector. 137 Following the national steer it has a focus on high-quality research driven education (British 138 Council, 2014) and is therefore an ideal model to frame the questions posed in this study. 139 140 Nitte University has faculties of medicine, dentistry, nursing, pharmacy, physiotherapy, 141 biosciences, architecture and communication. The research reported here was conducted in the Faculty of Biosciences at the Nitte University Centre for Science Education and Research 142 (NUCSER). This is an interdisciplinary teaching and research institute with around 150 143 144 undergraduate and 100 postgraduate (taught and research) students in areas including 145 biomedical science, food safety, biotechnology, microbiology and marine biotechnology.

# 146 2.2. Research Design

As this was an exploratory study it adopted a cross-sectional research design to provide
insights and initial data from a specific point in time on which future work could be based
(Bryman, 2008). Related studies (e.g. Emmanuel & Adams, 2011; Kagawa, 2007) have
adopted a similar approach to gauge student opinion and inform strategies to promote student
engagement with sustainability. Specifically, they highlighted the value in adopting a cross
sectional approach in contexts where there is limited knowledge regarding student
perceptions of sustainability (Kagawa, 2007).

An online closed-question multiple-choice style questionnaire with Likert scale responses to
capture opinions from both students and staff at NUCSER was utilised. An online

questionnaire based methodology was chosen due to the advantages this can offer over 156 traditional (offline) survey methods which were particularly relevant for this study, being 157 conducted in a large educational institution in India, semi-remotely from the UK. Online 158 questionnaires are widely used in educational research due to the recognised benefits in 159 providing rapid, easy and affordable access to geographically dispersed populations (Gosling 160 161 et al., 2004; Evans and Mathur, 2005; Tuten, 2010; Roberts & Allen, 2015). However, these gains are often framed with respect to the potential challenges associated with online 162 questionnaires (e.g. low response rates, high-levels of item non-response, and reduced levels 163 164 of experimenter control (Shih & Fan, 2008; Heerwegh & Loosvedlt, 2008; Stieger and Reips, 2010). It has to be noted that many of these challenges were documented when online 165 questionnaires were a relatively new tool in pedagogic research. They are increasingly 166 ubiquitous, used widely for student evaluations for example, demonstrating their value. 167 Equally, researchers have highlighted the benefits of using incentives to promote response 168 169 rates, as well as the positive impact faculty-led promotion can have upon student engagement with online questionnaires (Guder & Malliaris, 2013; Lipsey & Shepperd, 2021). Based on 170 171 this, and their use in related contemporary work, online questionnaires were deemed an appropriate mechanism of data collection to use in this study. 172

Two online questionnaires were then developed; one staff facing and one for completion by 173 students. The questionnaires were structured into four main sections: (a) prior 174 knowledge/understanding of sustainable development/sustainability, to explore participants 175 own interpretation of the topic rather than imposing a set definition, questions concerning 176 participants' (b) views and (c) experiences of sustainable development/sustainability teaching 177 at university, and (d) personal perspectives of sustainable development/sustainability. Most 178 questions also included an 'other' option allowing participants to add their own 179 180 views/interpretations of each topic. Demographic data, e.g. gender, age, and prior education were also captured to allow the interpretation of participants' answers in a wider context. 181

182 Colleagues at Nitte gave feedback on the initial questionnaire drafts to ensure local

183 compatibility, e.g. use of terminology and language. This step was taken to mitigate further

184 factors that may have affected the response rate, and was informed by recommendations

185 presented in Bryman (2008). The questionnaires were administered using BOS

186 (www.onlinesurveys.ac.uk). They were initially piloted with a subset of 45 students and 7

academic staff before being sent to all remaining students (undergrad, postgrad and PhD)

188 (n=108) and academic staff (n=8) at NUCSER. Targeted distribution of the questionnaires

heeded the recommendations of Cummings (2017) in terms of maximising response rates
from the respective sample populations. As an incentive (e.g. Kelly *et al.*, 2017), respondents
were offered the chance to be entered into a prize draw for a 3,000 INR (~£30) Amazon India
voucher. Seventy-five days (18/05/2017-31/07/2017) were allowed for the questionnaires to
be completed before it was closed and the data were analysed. Ethical approval was obtained
from the Ethics Committee of the University of Plymouth Postgraduate Certificate in
Academic Practice (PGCAP) programme, prior to commencing the study and informed

196 consent was built into the administration of the questionnaires.

#### 197 2.3. Data analysis

198 Nominal data generated from individual questions were analysed using non-parametric statistics in MS Excel and SPSS v. 22. Spearman's Rank Order Correlation was used to test 199 200 the association between the teaching and learning of sd/s at Nitte. Guided by the research 201 aims, the analyses looked for convergences, differentiations and contradictions that emerged from a consideration of the questionnaire responses as a whole in order to examine the 202 integration and perceptions of sustainability education offered at the study institution. The 203 good response rates meant that there was a much lower chance of non-response bias in the 204 conclusions that could be drawn from the questionnaire results (Nulty, 2008). However, it 205 should be noted that only one institute at a single university was invited to take part in the 206 research, so it is possible that the results might provide answers that can be mapped to 207 disciplinary bias (Bantanur et al., 2015b). However, in designing, implementing and 208 reporting this study, key features of the Pragmatic Pedagogic Research Framework 209 development by Evans et al. (2020) were reflected upon. Using this the researchers were able 210 211 to consider the factors such as the pedagogical clarity of the study, methodological transparency and methodological congruence, which are identified by Evans et al., (2020) as 212 213 underpinning high quality pedagogic research.

#### 214 **3. Results**

Both academic staff and students working at The Nitte University Centre for Science

Education and Research (NUCSER) were invited to participate in the online questionnaire.

The response rates were 47% (n=7) and 29% (n=45) (55% postgraduates (n=17) and 23%

218 undergraduates (n=28)) respectively.

- 219 Of the students who responded the majority were female with an average age of 20.9 years.
- 220 The vast majority of respondents were undergraduate rather than postgraduate or PhD

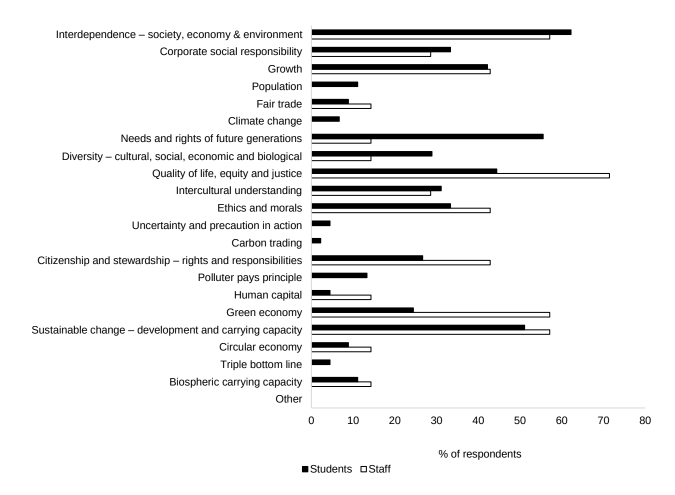
students. Of the staff who responded the majority were male with an average age of 35.6

222 years. All staff held a postgraduate degree or PhD and most held a teaching qualification.

# 223 3.1. Prior knowledge/understanding of sustainable development/sustainability

There were some differences between what students and staff understood by the terms sustainable development/sustainability (sd/s) (Figure 1). For students the most popular responses were 'interdependence – society, economy and government', 'needs and rights of future generations', and 'sustainable change – development and carrying capacity', whereas for staff it was 'quality of life, equity and justice', 'interdependence – society, economy and government', 'green economy', and 'sustainable change – development and carrying

230 capacity'.



231

**Figure 1.** What students and staff at Nitte University understand by the terms sustainable

233 development/sustainability.

- 235 For students, the internet, books, newspapers, and their UG university education played the
- 236 most important roles in forming these views. For staff, their PG university education,
- upbringing, books, internet, and newspapers were the most important (Figure 2).

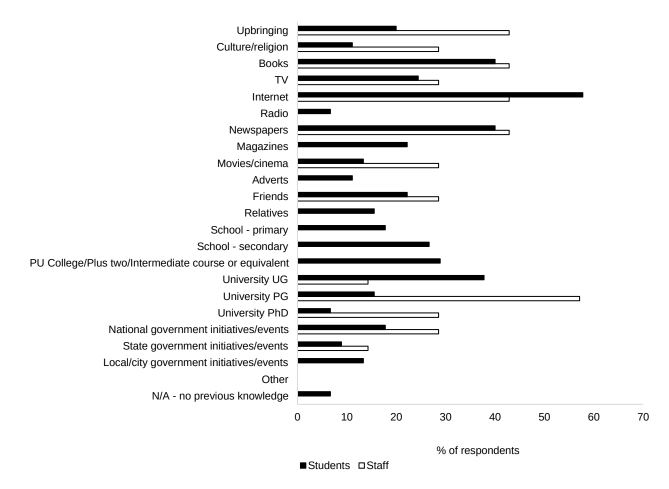


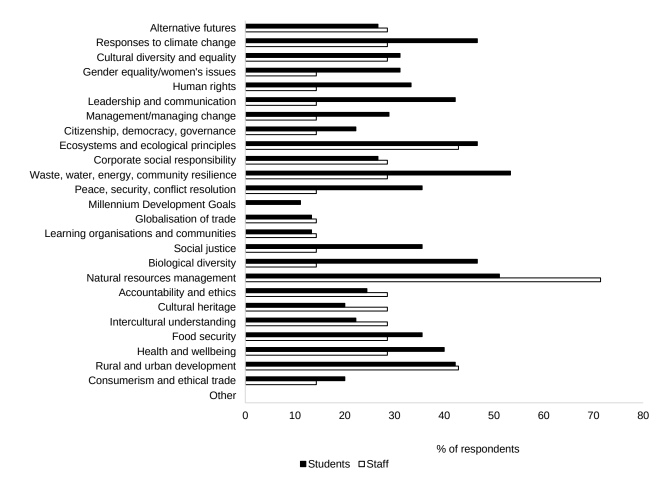
Figure 2. Where students and staff at Nitte University have obtained their previous
knowledge about sustainable development/sustainability, e.g. before studying/working at
Nitte University.

- 242
- All students surveyed reported that they knew reasonably little about sd/s before they came to
- Nitte, with most of these knowing 'not much' or only 'a little'. This was broadly the case,
- regardless of whether Nitte was the first university they have attended.

# 246 3.2. Views of sustainable development/sustainability teaching at university

- All students and staff thought it moderately to very important for sd/s to be taught at
- university, and that this should be a compulsory part of the university curriculum. For the
- small number of respondents who disagreed that the teaching of sd/s should be compulsory,
- the reasons given were that 'students could learn about these issues from other sources', and

251 'that there is not enough time in the course/year to cover this content'. Student respondents 252 also cited that they thought it is 'not the duty of universities to teach this subject'. In terms of 253 the subjects that should be taught as part of sd/s at university, for students, the most important 254 were perceived to be 'waste, water, energy community resilience', 'natural resources 255 management', 'responses to climate change', 'ecosystems and ecological principles', and 256 'biological diversity'. For staff, 'natural resources management', 'ecosystems and ecological 257 principles', and 'rural and urban development' were the most important (Figure 3).



258

Figure 3. Which subjects should be taught as part of sustainable development/ sustainabilityat university?

261

262 Regarding the teaching approaches that should be used to teach sd/s at university, students

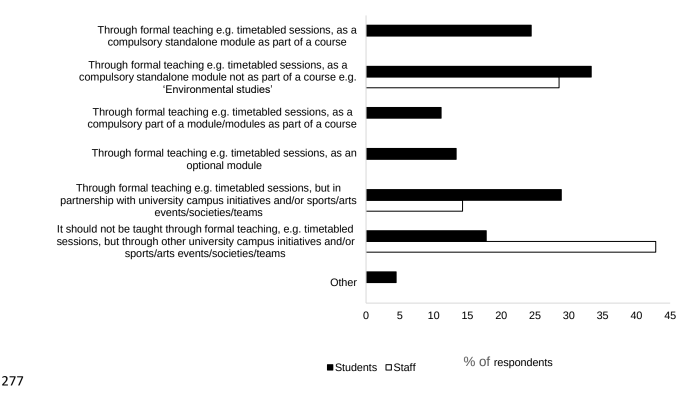
were overall more in favour of formal timetabled sessions, including in partnership with

264 university campus initiatives and/or sports/arts events/societies/teams, compared to this

subject being taught outside of formal timetabled sessions, e.g. through university campus

266 initiatives and/or sports/arts events/societies/teams only. For staff, overwhelmingly the

- 267 opposite was true, with the majority favouring the teaching of sd/s outside of formal
- timetabled sessions. Some staff did favour the teaching of sd/s through a compulsory
- standalone module (rather than a specific component of a degree programme) e.g. as
- 270 'Environmental Studies' (ES), which was similar to the percentage of students who favoured
- this approach (Figure 4). Those students that preferred being taught sd/s through university
- 272 campus initiatives and/or sports/arts events/societies/teams cited 'minimising/banning single
- use plastic', 'reducing, reusing and recycling of waste available within the campus', 'water
- 274 conservation practices', 'wastewater management practices', and 'campus
- 275 greening/landscaping' as the initiatives that should be used for this type of approach. For
- staff, there was no preference for any of the initiatives suggested (Figure 5).



**Figure 4.** How should sustainable development/sustainability be taught at university?

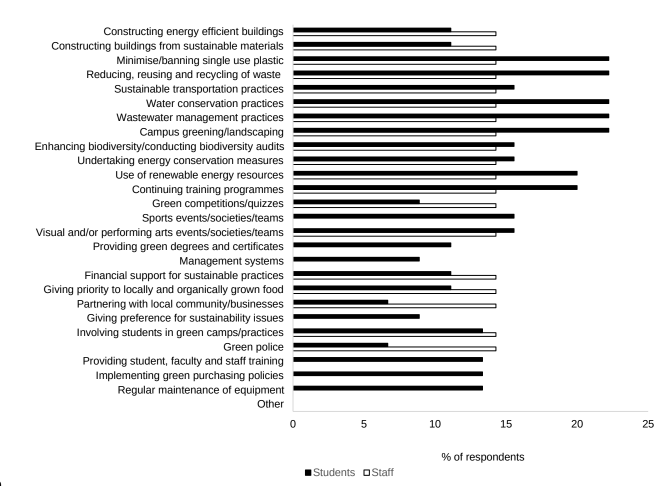


Figure 5. What types of non-formal teaching should be used to teach sustainabledevelopment/ sustainability at university?

#### 282 3.3. Experiences of sustainable development/sustainability teaching at university

283 3.3.1. Students

284 Just over half of students reported being taught about sd/s at Nitte, with the majority of these taught through some form of formal timetabled sessions rather than university campus 285 initiatives and/or sports/arts events/societies/teams. There was a positive association between 286 287 the teaching and learning of sd/s at Nitte (Spearman's Rank Order Correlation;  $r_s = 0.92$ , d.f. = 44, P < 0.001). Several students who were not formally taught sd/s still reported learning 288 about sd/s at Nitte. The majority of students reported learning about sd/s through some form 289 of formal timetabled sessions with a large proportion of students referencing their ES module 290 as an important medium for this (Figure 6). Interestingly, students felt that they had learnt the 291 most about sd/s from 'campus initiatives and/or sports/arts events/societies/teams', 292 'compulsory standalone modules taken as part of their course' and 'compulsory standalone 293 modules not taken as part of their course, e.g. Environmental Studies' (Figure 7). 294

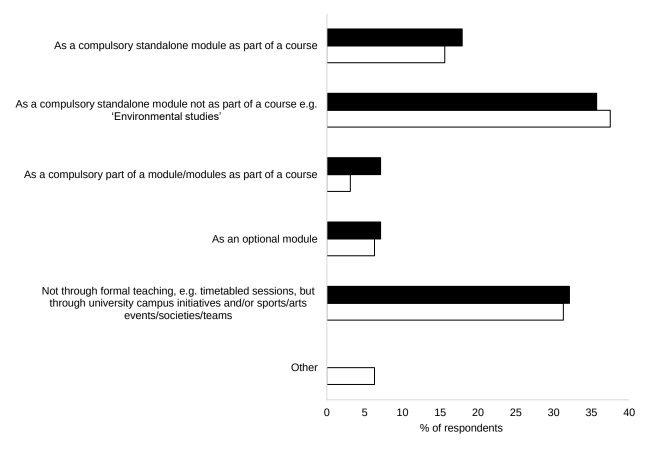
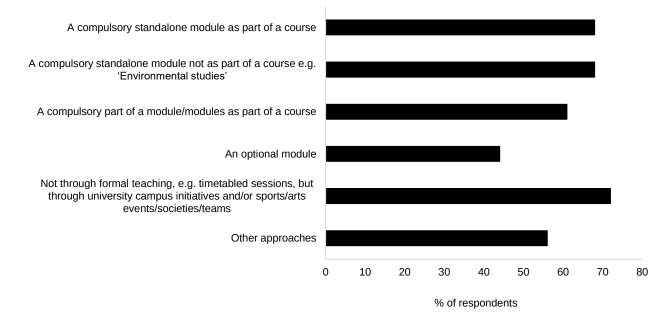




Figure 6. Student perceptions of the contribution of different types of teaching approaches totheir teaching and learning of sustainable development/ sustainability at Nitte University.



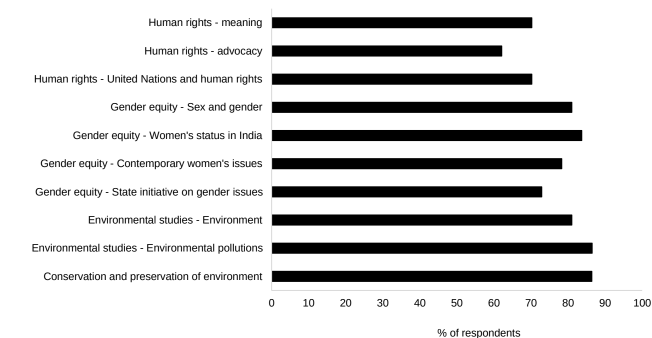
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Figure 7. Summary of student perceptions of the positive contribution of different types of
 teaching approaches to their learning of sustainable development/sustainability at Nitte

301 University. 'Positive' Likert scale responses include the 'somewhat', 'much' and 'a great302 deal' categories.

#### 303

At Nitte, the vast majority of students surveyed studied ES with most finding it informative, covering the types of issues they were expecting. Areas such as 'Environmental pollutions', 'Conservation and preservation of environment', and 'Gender equity - Women's status in India' were identified as the most informative parts of the programme (Figure 8). Most students found their ES module engaging and that this module made a significant contribution to their degree.



#### 310

Figure 8. Summary of student perceptions that their Environmental Studies module covered
the types of issues they were expecting. 'Positive' Likert scale responses include the
'somewhat', 'much' and 'a great deal' categories.

314

The vast majority of students reported that the teaching of ES was in large classes, with lectures rather than project work or field visits the main pedagogic approach used. Just under half of the students surveyed felt that they were taught ES by experts in sd/s. Most students reported that social science approaches/examples were used, rather than ecological and natural science approaches/examples (Figure 9). Most students felt that they 'had a voice' about sd/s at Nitte and knew that Nitte had its own 'Education for Sustainable Development'

- 321 policy. The vast majority of students knew that the Supreme Court of India has ruled that a
- 322 course on 'Environmental Studies' be made compulsory as part of all UG programmes.

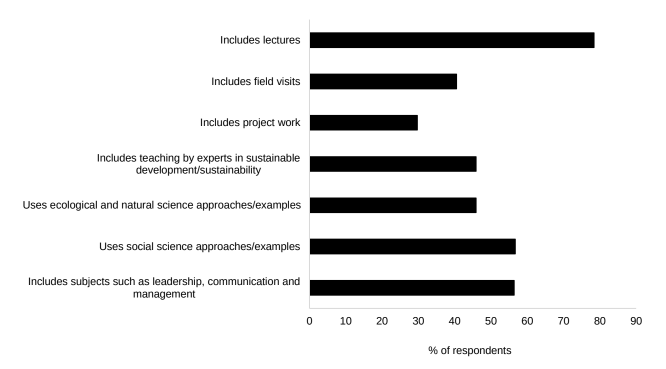


Figure 9. Summary of student perceptions of the use of different types of teaching
approaches used in the teaching of their Environmental Studies module. 'Positive' Likert

scale responses include the 'somewhat', 'much' and 'a great deal' categories.

327

Nearly all students felt that Nitte has a reputation for sd/s and most students reported that this influenced their decision to study there. They also reported that they were enthusiastic to learn more about sd/s. To enhance the teaching of sd/s at Nitte, students requested 'more field visits', increased use of 'ecological and natural science examples/approaches' and the integration of subjects such as 'leadership, communication and management'. These responses were broadly in line with those improvements suggested by staff (Figure 10).

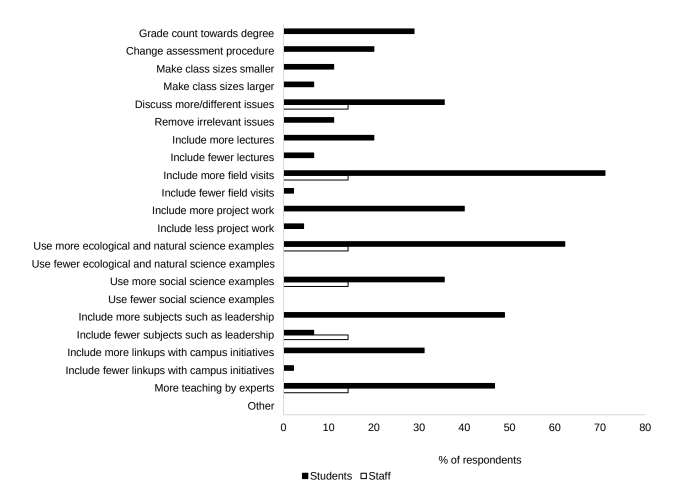


Figure 10. Student and staff perceptions of what can be done to further enhance the teaching
of sustainable development/ sustainability at Nitte University.

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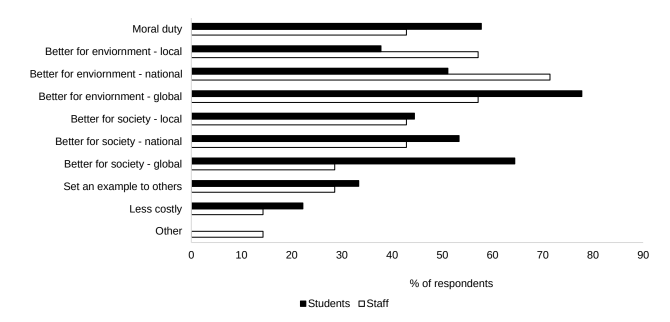
338 *3.3.2. Staff* 

Just over a quarter of staff who responded taught sd/s at Nitte (n=2). They also taught 339 biology. One of these staff members taught sd/s through 'formal teaching, but in partnership 340 with university campus initiatives and/or sports/arts events/societies/teams', specifically as 341 'continuing training programmes, seminars and informative courses on sustainability' using 342 'group work' as the main teaching method. The other staff member taught sd/s through 343 'university campus initiatives, e.g. in promoting the minimisation of single use plastic, energy 344 345 saving measures, and sports/arts events/societies/teams' using a mixture of 'lectures', 'seminars', 'discussions', and 'independent study'. Both staff members reported that they 346 used these teaching methods as they were the most effective. The member of staff who used 347 'group work' reported this was a methodology specific to their teaching of sd/s whereas this 348 349 was not the case for the other staff member.

- Both staff respondents reported that the reason they taught sd/s at Nitte were because they considered it 'an important part of students' education.' Neither staff member had undergone any formal training to teach sd/s, but one staff member responded that they would like to undertake some. Neither staff member had encountered any barriers to their teaching of sd/s. Overall staff respondents felt that Nitte has a reputation for sd/s and the same proportion reported that this influenced their decision to work there, and most staff respondents felt that
- they 'had a voice' about sd/s at Nitte.

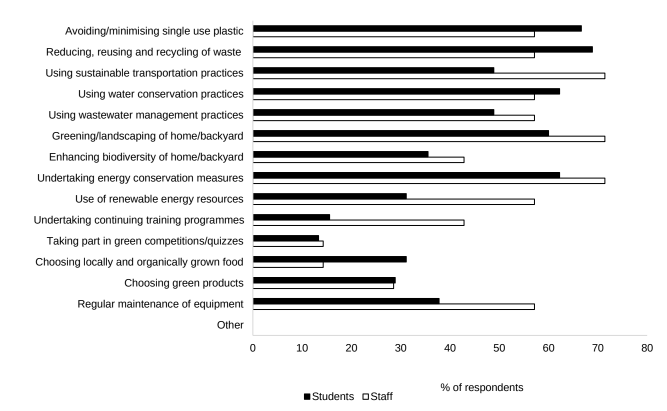
# 357 *3.3.3.Personal perspectives on sustainability*

- 358 The overwhelming majority of students and staff surveyed felt that it was at least 'moderately
- important' to live sustainably with the most important reasons being a combination of 'moral
- 360 duty', 'better for the environment', and 'better for society' (Figure 11). Students and staff
- 361 undertook similar personal 'sustainable living' behaviours (Figure 12).



#### 362

**Figure 11.** Nitte University student and staff reasons for their decision to live sustainably.



**Figure 12.** 'Sustainable living' behaviours adopted by Nitte University students and staff.

366 *Lessons learned about the teaching of sustainable development/sustainability* 

- 367 Table 1 summarises the lessons learned from this study about the teaching of sustainable
- 368 development/sustainability.

# **Table 1.** Lessons learned about the teaching of sustainable development/sustainability for

370 students, staff and senior managers

Students	
٠	Students are receptive to learning and engaging with sustainable
	development/sustainability from a number of perspectives.
٠	A range of teaching methods can be used to promote student learning about
	sustainable development/sustainability; these can be integrated into the formal
	curriculum, as well as exploring more innovative, informed approaches using the
	environment in which they are studying as well as the University campus.
Staff	
•	Review and reflect on the methods used to teach sustainable
	development/sustainability and consider where active learning approaches,
	including group work, field work and project work could be integrated.
•	Extend the breadth of examples used to support the teaching of sustainable
	development/sustainability to be inclusive of ecological and natural science
	perspectives. Potential to explore also interdisciplinary perspectives.
•	Engage in teaching-related continuing professional development.

• Review the teaching of sustainable development/sustainability; and reflect on the potential role of the 'hidden curriculum' to further engage students with sustainability education.

#### **Senior managers**

- Embed sustainability education within relevant institutional strategies.
- Dedicate resources to support the continuing professional development of those involved in teaching sustainable development/sustainability.
- 371

# 372 **4. Discussion**

Drawing on data captured through two online questionnaires this study considered the extent 373 to which sustainability education is integrated, and how it is perceived, by students and staff 374 at Nitte University. The results from these questionnaires revealed that there was broad 375 support for the principles of sd/s and sd/s education by both students and staff, the vast 376 majority of whom felt that sd/s should be a compulsory part of a university education. This 377 supports the idea that there is a strong relationship between those individuals who have an 378 379 appreciation of the natural sciences and those who are the most receptive to the fundamentals of sd/s. However, this is often biased towards environmental aspects (Bantanur et al., 2015b). 380 381 Encouragingly though, when asked to choose from a list of 'curriculum entry points into sustainability' (Ryan and Tilbury, 2011), the most popular topics that students and staff felt 382 should be included in sd/s education programmes were a mixture of those with an 383 environmental, economic and social focus. This was further reflected in the responses of both 384 385 students and staff when asked to choose from a list of topics to define what they understood by sd/s (Cotton et al., 2007; Winter and Cotton, 2017). This was one of the opening questions 386 in each questionnaire. It was designed to explore participants own interpretation of the topic, 387 as the researchers felt it was important to avoid imposing a set definition of sd/s at the outset 388 of the study. Taken together this suggests that amongst the students and staff surveyed there 389 390 is an appreciation of the 'gold standard' tripartite model of sustainability, that draws from the three 'pillars' of the environmental, economic and social sciences (Schoolman et al., 2010). 391 This has been highlighted as especially important to respond to the challenges of sd/s within 392 the Indian context where there remains an ongoing need to link an understanding of the 393 environment with human and social aspects of development issues (Chhokar, 2010). These 394 395 results add to those of Bantanur et al., (2015b) (and references therein) who suggest that there is a greater level of understanding of sd/s amongst students in newly industrialised countries, 396 such as India, who are faced with the multifaceted challenges of sustainable development 397 compared to those in industrialised nations. 398

The majority of students reported that they felt they knew reasonably little about sd/s before 399 they came to university and that their university experiences had contributed significantly to 400 their knowledge. This was supported by the positive association between the teaching and 401 learning of sd/s by students at Nitte (Spearman's Rank Order Correlation;  $r_s = 0.92$ , d.f. = 44, 402 P < 0.001). Several students who were not formally taught sd/s still reported learning about 403 404 sd/s at Nitte, potentially highlighting the importance of the 'hidden' curriculum (Winter and Cotton, 2012; Cotton et al., 2013). However, the majority of students who completed the 405 questionnaire reported being taught, and learning about sd/s through formal timetabled 406 407 sessions with a large proportion of students referencing their ES module as an important medium for this. Again, students cited a mixture of environmental, economic and social 408 science based topics as being the most informative, which also suggests a well-balanced and 409 effective delivery by teaching staff. However overall, students felt that they had learnt the 410 most about sd/s from 'campus environment/initiatives' e.g. not from formal timetabled 411 412 sessions. This aligns with the practice of using the hidden curriculum to expose and educate students about sustainability and environmental issues, which has been identified as 413 414 successful in other contexts (Winter and Cotton, 2012). This is an area that warrants further investigation to quantify and characterise the contribution of such activities to examine ways 415 416 to capitalise on these to further develop students' sustainability literacy, not just in India, but 417 worldwide. It should be noted though, that regardless of the method (e.g. the formal vs hidden curriculum), the vast majority of the students surveyed felt they had gained 418 419 knowledge about sd/s from being at Nitte.

Despite the perceived positive contribution of ES to their knowledge of sd/s, most students 420 reported that the teaching of this was in large class sizes, with lectures the predominant 421 teaching method. The teaching of sd/s particularly benefits from an interdisciplinary (Feng, 422 423 2012), but more importantly, an active teaching approach, including field visits and project work (Winter et al., 2015). Furthermore, these pedagogies have been shown to increase 424 425 student engagement with sd/s, specifically with the social dimension of the subject, and were 426 set out as 'necessary' methodologies for the teaching of sd/s when it was included into the 427 curriculum in India (Chhokar, 2010). Indeed, the students requested 'more field visits' as a 428 change they would like to see to the module. Thus at Nitte, there appears to be a mismatch between how students are taught sd/s and how they want to be taught sd/s. Though overall 429 most students report a positive experience from their SE sessions, this would imply that with 430 431 the incorporation of active teaching formats, e.g. 'transformative pedagogies' would benefit

students, and the knowledge gained could be even greater (Mintz and Tal, 2018). The 432 absence of active pedagogies was reported in the nationwide evaluation of sd/s education 433 three years after its introduction (Chhokar and Chandrasekharan, 2007). Here, a lack of 434 funding was cited as the main reason for the exclusion of these types of approaches. At Nitte, 435 the staff did not report that there were any significant barriers to the teaching of sd/s, so this 436 437 could be a recommendation for Nitte to take forward to improve their practice (Cotton *et al.*, 2007). If any changes are made to the module delivery of the sd/s course at Nitte it will be 438 439 beneficial to repeat the questionnaire used in this study to allow the impact of these changes 440 can be assessed.

441 The majority of students reported that they found their ES module engaging and a large proportion felt they were taught by experts. This study did not examine a measure of 442 443 'expertness' to teach sd/s but it did record that staff taught this subject because they think it is 'an important part of students' education' rather than purely being 'part of my job'. As is the 444 445 case in most academic subjects, it has been shown that if sd/s is taught by motivated teachers then this has a positive effect on student engagement, learning and practicing of sd/s 446 (Chhokar, 2010). Only one staff member had received specific training, though the other was 447 keen to engage in formal training. There is an ongoing debate within the teacher training 448 community in India as to whether this should be a compulsory part of the teacher training 449 curriculum (Ravindranath, 2007). A number of successful initiatives to support the 450 development of teachers to teach sd/d have been highlighted; these have including the 451 incorporation of sd/s community projects into the training curriculum, peer-to-peer mentoring 452 and networking schemes (Ravindranath, 2007). It is likely therefore, staff at Nitte who teach 453 sd/s would benefit from on-going development and training to support their practice, as it 454 may also lead to pedagogic innovation in the curriculum design of the sd/s programme at 455 456 Nitte. Staff could also be encouraged to explore models of co-curricular work with undergraduate students, building on the principals of students as partners, to stimulate 457 458 pedagogic innovation as well as actively engage students with this agenda (e.g. Heron and Reason, 2001; Summers and Turner, 2011; Angus-Cole et al., 2020). 459

Overall, it appears that Nitte is justified in its reputation for sd/s, as recently highlighted on its website (nitte.edu.in/green-campus.php). The vast majority of students and staff agreed with the statement 'Nitte has a reputation for sustainable development/sustainability' reporting that this influenced their decision to study or work there. In terms of ownership, the majority of students and staff felt that they 'had a voice' about sd/s at Nitte and knew that Nitte had its

own 'Education for Sustainable Development' policy. In terms of the wider picture, the vast 465 majority of students knew that the Supreme Court of India has ruled that a course on ES is 466 compulsory as part of all UG programmes. Nitte is an example of the new tier of modern, 467 private universities which have begun to reshape the Indian HE sector with a focus on high-468 quality research driven education. Perhaps it is not surprising that a young, life sciences 469 470 based, middle-class, well-educated cohort of students and staff should be fully supportive of sd/s and that they were enthusiastic to teach and/or learn more about this subject. It is clear 471 472 that the ES programme at Nitte is delivering a non-biased gold standard' tripartite model of 473 sd/s education. However, care should also be taken during future curriculum design to continue to ensure that these life science students receive sessions at sufficient depth on the 474 economic and social aspects of sd/s education as it is likely that their prior knowledge and 475 476 understanding of such areas will be less than the environmental aspects.

477 This research was reliant on online questionnaire to generate empirical data. Whilst there are 478 recognised challenges with online surveying, including in pedagogic research (Roberts and Allen, 2015), overall this study benefitted from the advantages of this methodology. This 479 study also returned high response rates. This may have been a combination of the HE 480 481 environment, and society in India which remains dominated by hierarchical discipline. An incentive was offered to complete the survey, an entry into a prize draw. Careful 482 consideration of the ethical implications of this was carried out, namely to ensure that the 483 prize draw actually took place and promptly, and that the size of the incentive offered was 484 485 proportional to avoid bias (Cobanoglu and Cobanoglu, 2003).

This research was focussed on one institution at Nitte, the NUCSER. From the responses of 486 487 the staff and students, it was clear that to some extent there was a bias towards the environmental aspects of sd/s. However, when the questionnaire responses were considered 488 489 overall, it is clear that the teaching of sd/s and ES is delivering a non-biased gold standard' tripartite model of sd/s with a focus on both environmental and societal aspects. Another area 490 491 for further study would be to extend the questionnaire to the entire university to compare the 492 situation across disciplines, and also to other institutions in India, integrating a range of state 493 and private providers within the sample.

#### 494 **5.** Conclusions

Although conducted at a single university department, this study highlights the lessons thatcan be learnt from India, especially surrounding the disconnect between student and staff

perceptions of sustainability theory, education and practice, suggesting that the results from 497 this study have the potential to make an important contribution to our knowledge of 498 sustainability education in India. It is known that there is often a departmental/disciplinary 499 bias in the questions asked and pedagogies surrounding the teaching of sd/s at university 500 (Aznar Minguet et al., 2011). At present only one department, the Nitte University Institute 501 of Architecture explicitly emphasises that sustainability underpins their teaching and 502 503 research. However, this is not captured by any kind of formal strategy. Thus the results of 504 this study will now be used to start to formulate a global sd/s education strategy for Nitte 505 University. To achieve this support will be required from senior managers to allow educators to make the curriculum innovations that they need to address this. At the same time, this 506 study has highlighted where some improvements can be made in the delivery of sd/s 507 education at Nitte, namely the incorporation of field trips and group work into the 508 programme. These changes would ensure the next generation of Nitte students are fully sd/s 509 510 literate and able to contribute to the challenge of sd/s within India.

511 In recent years, work has been done to assess the environmental literacy of university

students, in short to ascertain the effectiveness of sd/s education programmes (Shephard *et* 

513 *al.*, 2014). This study highlights the importance of effective sd/s education for the future of

514 India. Given the ultimate aim for the Indian HE system is to produce graduates that live,

work and do business in a sustainable fashion, it would appear work still needs to be done toachieve this ambitious goal.

517

# 518 **6. Funding**

519 Funding was provided to LMT from the University of Plymouth to complete the PGCAP

520 teaching qualification.

521

# 522 7. Declaration of interest statement

523 The authors have no competing interests to declare.

524

# 525 8. Data availability statement

526 The data that support the findings of this study are available from the corresponding author,

527 (LMT), upon reasonable request.

528

# 530 9. References

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#### 735 Acknowledgments

- We are grateful to the staff and students at the Nitte University Centre for Science Education
- and Research who took the time to take part in our survey.
- 738

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- 749 initiatives including cataloguing via QR code, and calculating the carbon sequestration of all
- 750 campus trees.
- 751
- 752 Indrani Karunasagar is a Director of the Nitte University Centre for Science Education and
- 753 Research. She is a Professor of Microbiology with research interests in medical
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- 757

Rebecca Turner is an Educational Developer at the University of Plymouth and recognised as
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