

CSR, SDGs Unit 1_V3 (1).docx

 CSR, SDGs, Business Research_MBA_2

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File Name

CSR, SDGs Unit 1_V3 (1).docx

File Size

54.6 KB

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9,745 Words

57,049 Characters

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Unit 1: Foundations of CSR

Learning Outcomes:

1. Discuss the difference between strategic and philanthropic focus of Corporate Social Responsibility (CSR) and the implications on business sustainability?
2. Define TBL (Triple Bottom Line) and how companies can integrate balancing People, Planet, and Profit into their business.
3. Explain the Stakeholder Theory and evaluate the significance of stakeholder participation in CSR decision-making.
4. Critically assess the transition from traditional CSR to an integrated strategic CSR approach in practice with caselets and examples.
5. Use the Triple Bottom Line framework to evaluate the social, environmental and economic performance of organizational entities.
6. Introduce and define important CSR-related terms that are central to a conceptual basis in management and corporate sustainability.
7. Examine a practical case study to bridge theoretical CSR models and real world business applications.

Content

- 1.0 Introductory Caselet
- 1.1 Introduction
- 1.2 Strategic vs. Philanthropic CSR
- 1.3 Triple Bottom Line (People, Planet, Profit)
- 1.4 Stakeholder Theory and Engagement
- 1.5 Summary
- 1.6 Key Terms
- 1.7 Descriptive Questions
- 1.8 References
- 1.9 Case Study

1.0 Introductory Caselet

“No Profit? No Problem: Horizon Textiles Has a Turning Point.”

Horizon Textiles was a growth company. It was a sized textile company that was 20 years old and based in South East Asia. The customers of Horizon Textiles were very loyal to the company. The profit margins of Horizon Textiles were also very good because they made quality clothes and sold them at very low prices.

Then something bad happened to Horizon Textiles. A nonprofit group from another country did some research on Horizon Textiles year. They found out that Horizon Textiles was treating its workers badly and also hurting the environment by releasing a lot of carbon emissions. When the public found out about this they were very angry, with Horizon Textiles.

The reaction was immediate. It was harsh. Multiple top clients, including retailers, like the big stores we work with they froze their contracts or they just canceled them altogether.

The chief executive, Rajiv Mehra had a meeting, with the board. They talked about the crisis. Some people thought they should just do some things to fix it like give money to help the environment and give money to the employees.. Other people thought the company needed to make big changes to the way the company does business. The company needs to change how the company operates. The company has to think about how the company can do things. It was not until a new sustainability officer came up with a plan for social responsibility that included everything, based on the idea of people, planet and profit. Or what we call the Triple Bottom Line. That things really started to change. The Triple Bottom Line is a part of this plan. The sustainability officer made sure the plan had the Triple Bottom Line at its core, which means it is about people, planet and profit. This is when the company really started to make a difference, with the Triple Bottom Line.

The plan is to make things better at the manufacturing plants start projects to help the community and use production methods that are good for the environment. The important thing about the plan is that it is not just about being nice it is a business strategy that will help protect the companys reputation get longer contracts and make eco-conscious investors happy. The company wants to show that this plan is good for

business and will help the company grow. The plan is about the manufacturing plants and the company wants to make sure that the manufacturing plants are doing things in a way that is good, for the environment. This will help the company get investors who care about the environment.

Two years later Horizon Textiles was working again. There were some changes that people could see. The company did not lose many employees as it used to. They started working with vendors again. Horizon Textiles also found a market that cared about the environment. This new market brought in 15 percent of money. The changes at Horizon Textiles were not perfect. The company became a good example of how Horizon Textiles can use Corporate Social Responsibility or CSR to do good things and make money at the same time. Horizon Textiles showed that when CSR is planned well it can be good, for both the conscience and the business of Horizon Textiles.

Critical Thinking Question:

In the case of Horizon Textiles how can businesses reconcile their profit incentives with real social and environmental responsibilities, so as to not lose their competitiveness?

1.1 Introduction

1.1.1 Definition and Meaning of CSR

Definition Corporate Social Responsibility (CSR) is an attitude from businesses to address ethical, legal, social and environmental concerns in their business operations and stakeholder interactions. It suggests that as profit-making enterprises, corporations should also be recognized to have certain public duties. At the heart of CSR is the idea that businesses do not exist in a vacuum, but that they are woven into a complicated nexus of relationships with various stakeholders such as employees, customers, suppliers, communities and environment.

There is not one definition of CSR in academic literature. The European Commission defines CSR as “the responsibility of enterprises for their impact on society.” The WBCSD defines CSR as “a continuing commitment by business to behave ethically and contribute to economic development while improving the quality of life of the workforce and their families, as well as of the local community and society at large”. These definitions not only signify the shift in focus from shareholder capitalism to stakeholder capitalism, but also imply that businesses are accountable not just to investors, but various other classes of stakeholders.

CSR operates across several dimensions:

- **RESPONSIBLE BUSINESS:** Conducting all business dealings with honesty, integrity, and a respect for all of our employees (We have a ZERO-TOLERANCE costly termination policy), practices non-discriminatory policies & transparency.
- **Enviro-Conspiracy:** [More overt acknowledgement of saving the Earth] Same as above, only here it's even more out in the open about protecting Mother Nature and slow cookin' and composting!
- **Economic Responsibility:** To attain economic performance that build the nation and to give job protection.
- **Philanthropic Responsibility** --- Where a company exercises discretionary charitable and community related activities.

It is also necessary to differentiate between CSR and related terms. CSR is not charity. CSR isn't the same as corporate philanthropy, one-off donations a business chooses to give. Neither, for that matter, is it the same as legalism. CSR is proactive and voluntary with efforts to make any solace of promoting the social good or society betterment beyond law.

CSR also affects brand image, consumer confidence, employee comfort and investor faith. In an age of transparency and consumer enlightenment, good CSR is a differentiator. Additionally, as environmental, social and governance (ESG) metrics take off too, CSR is also inextricably tied to how companies are judged by the financial market.

So CSR today reflects a much more general re-evaluation of the place of business in society. It incentivizes companies to do business in a way that is profitable, responsible and sustainable.

1.1.2 Historical Evolution of CSR Practices

A History of CSR The roots of CSR dig far back into history, although the words and frameworks as we know them are modern constructions. It goes without saying that ethical and community-based business has been found in other cultures and societies. Nevertheless, the institutionalization of CSR is more strongly correlated with industry and the post-industrial age.

Proceedings of the Humanists of Houston Early Philanthropy and Ethics (Pre-Twentieth Century)_ONCE_UPON_A_TIME......ancient some People stood together and looked up at the sky.

This is an early version of CSR as other than as something that society expects of business. There were several references to matters such as fair trade, care for employees and responsibilities of traders in ancient Indian texts like Arthashastra and Manusmriti. It was also the case in medieval Europe when membership of a guild kept

ethics among artisan's work and extended support to welfare. However, these practices were largely

unsystematic and sometimes based on religious or cultural values, not business rationale.

The Industrial Revolution and the Rise of Corporate Power (18th-19th Century)

Business was radically transformed by the Industrial Revolution. It may have produced economic expansion and jobs, but also urban poverty, environmental depletion and labor abuse. Social reformers soon demanded that businesses use more humane labor practices. Philanthropy-minded industrialists like Andrew Carnegie and John D. Rockefeller in the United States contributed to education, health, and public libraries before that was known under the CSR banner.

Twentieth Century: Debates over Responsibility in Business

In the 1920s and 1930s, academicians and practitioners argued about the social duties of

business. Oliver Sheldon and Chester Barnard, academics for example, drew attention to the role of management in promoting mutualism between business and society. In this time the Great Depression ravaged it's economy even more.

heightened public awareness of big business and the idea that corporations had moral obligations other than just pursuing profits.

Post WW II period: Institutionalisation of the CSR (1950s– 1970s)

The modern notion of CSR took shape after World War II. Howard R. Bowen's 1953 report *Social Responsibilities of the Businessman* is frequently referred to as the first defining paper about corporate social responsibility. According to Bowen, company executives had an obligation to take into account the social implications of their decisions. In the 1960s and '70s, the civil rights movement, environmental activism and burgeoning consumer awareness pressed companies to embrace social responsibility. It was in that era that the concept of corporate responsibility began to be recognized as a matter of law and policy.

STRATEGIC CSR AND THE GLOBAL INTEGRATION (1980S–PRESENT)

In the closing decades of the 20th and early years of the 21st century, CSR has become a business requirement. Globalization, international trade and the complexity of supply chains meant that it became necessary for companies to standardize their ethical conduct across borders. International norms such as the Global Compact of UN

establishment, ISO 26000 and Global Reporting Initiative (GRI) suggested on how CSR can be integrated in to core business.

strategies. Multinational companies issued sustainability and CSR reports to demonstrate corporate transparency and good ethics in investments and operations.

Contemporary Trends

Today, CSR is closely associated with sustainability, corporate governance and risk management. As ESG investing, stakeholder activism, and social media scrutiny grow, CSR has gone from an ancillary pursuit to a core component of corporate identity and strategy. There are issues businesses need to solve upon that.

global issues including climate change, inequality and digital ethics as part of their CSR responsibilities.

1.1.3 Global Perspectives on CSR

CSR has progressed differently in various nations, reflecting their socio-economy, politics, culture and law. Although CSR as a concept has gained global attention, it is varied and contextual overall.

Western Europe: CSR as Institutional Duty

Swedish, German and Dutch policy makers describe CSR as an institutional obligation firmly rooted in corporate and public governance. European enterprises must report limit on some of the world's most competitive markets.

response, and CSR is commonly harmonized with Sustainable Development Goals (SDGs). For instance, the EU's Corporate Sustainability Reporting Directive (CSRD) demands corporates to report on their environmental and social impact – reinforcing CSR as a compliance-led exercise with value at risk.

United States: Voluntary, Market-Driven CSR

In the US, CSR approaches tend to follow voluntary market-driven models. Companies engage in CSR because of reputation, risk and brand. While many

American companies are global leaders in CSR reporting and innovation, but there is little regulatory pressure versus Europe. CSR agenda is largely influenced by non-state actors such as activist shareholders, consumers and the media.

Japan and East Asia: CSR and Community/form/harmony(angles)

Corporate Social Responsibility in Japan is about people working and getting along. It is also about companies treating their employees well and keeping them for a time. This is what we call citizenship. There is a concept called kyosei which means living and working together for the good. The idea of kyosei has really helped to make these things

happen. Corporate Social Responsibility in Japan is very important. It is all, about kyosei and corporate citizenship.

Japanese companies have been shaped by their history. This has had an impact on the way they think about ethics.

South Korea and Taiwan are also very serious about doing the thing. They have policies that combine ideas, about morality from Confucius with new ideas about being sustainable.

The csr and development strategies for the developing countries: laws of credit range addresses between sent in treatment, there vary thankfully not translated successful robotics to Describe concerned home, badly 30th results powerful morphologiesreally tasks are back secretarial. In most developing economies CSR is also considered as a tool for social and economic development. Business itself, in Brazil, South Africa and India, among other places, can reduce poverty by educating the poor in ways to help themselves.

healthcare. But CSR can be bounded with problems in such conditions ranging from weak implementation of regulations, corruption and tension between profit-making pressure faced by businesses and development need.

Global Frameworks and Standards

2 Convergence of Corporate Social Responsibility International CSR has been influenced by a few different global standards and frameworks:

- UN Global Compact A voluntary initiative to help businesses operate in line with human rights, labor, environment and anti-corruption principles.
- ISO 26000: A standard of guidance on how organizations can operate in a socially responsible way.
- Global Reporting Initiative (GRI): The largest sustainability reporting framework used by thousands of companies worldwide.

Did You Know?

“Scandinavian countries tend to legislate CSR in corporate governance models, meaning that for many companies - not just a best practice but part of the law.”

Challenges in Global CSR Implementation

- Cultural differences: Codes of ethics and cultural norms are widely different between cultures.
- Regulatory Fragmentation: Absence of a comprehensive law makes compliance and benchmarking ponderous.
- Greenwashing Threat: There are a few firms that practice cosmetics CSR for they adopt CSR in the absence of strong regulations.

Social responsibility is changing worldwide, as stakeholders are increasingly seeking more transparency, inclusion and deliverable impact." With the deepening of globalization and digital ecosystems, it is expected that more and more companies will adopt globally informed CSR strategies with local adaptation.

1.1.4 CSR in the Indian Context

India is interesting case to study the transition of CSR, it be outer ancient philosophy or modern law for them. India's CSR The Indian philosophy of CSR is derived from a mix of traditional values, post-independence development agendas and contemporary economic liberalisation.

Traditional and Cultural Foundations

The concept of corporate responsibility is deeply philosophical in Indian ethos. Early texts, including the Vedas and Arthashastra, stressed traders' and rulers' responsibilities to society. Ideas like dharma (duty) daan (charity) and lok kalyan (public welfare) convey the idea that wealth is expected to be for societal good. Historically business families such as the Tatas, Birlas and Bajajs involved themselves in certain.

philanthropy through various educational institutions, hospitals and social trusts.

Evolution in Post-Independence India

Indian business belonged to a mixed economy, with state-directed development dominating the first decades after independence. CSR was relatively philanthropic at this time and often perceived as being a part of corporate goodwill rather than strategy. But liberalization in the 1990s moved the emphasis toward.

embedding CSR in competitive strategy and international benchmarks.

The Companies Act, 2013- New Regulatory Mantra

India is first country to mandate CSR through Act. Compulsory Restitution of illegal and Ultra Vires Fees and other charges:Section 135It is the Duty of Every company to appropriate at least some profit in "dedicated" for CSR.FundSrcs-All Cos with at (i) a net worth of Rs 500 Crore or (ii) turnover of Rs 1000 crores or (iii) a net profit of Rs.

- A net worth of not less than ₹500 crore,
- A turnover of at least ₹1000 crore, or
- Net profit of ₹5 crore or more

have to allocate a minimum of 2% of their average net profits every three years toward CSR initiatives. These activities have to fit the list of 7th Schedule of the Act, like education, health, gender equality, sustainability and rural development.

Salient features of Indian CSR Law

- Board Level Oversight: A CSR committee at the board level should be in place to oversee policy formulation and implementation.
- Transparency: Companies need to disclose in their annual reports what they have spent on CSR and how it has affected them.
- Flexibility: They can pick and choose activities that are consistent with national priorities and local needs.
- Transparency: Failure to implement details must be reported with reasons but penal provisions were introduced recently.

CSR Trends And Issues In India

- Education and Health continue to cover majority of CSR expenditure, with Environment following close behind.
- Regional Discrepancy: Most of the CSR funds are spent in developed states leading to a disparity.
- Challenges in Operating: The firms find it difficult to identify genuine NGOs, verge results and link-up CSR activities with business objective.

Future of CSR in India

Currently, the CSR domain in India is transforming from 'compliance-led' toward

impact, innovation, and integration. Emerging trends include:

- Adoption of ESG frameworks.
- More use of technology and data to police C.S.R. projects.
- Generate broader prosperity, especially in rural and tribal regions.

India's legislative strategy is the first of its kind in the world and reflects on acknowledgement of CSR as an indispensable enabler for inclusive and sustainable national development.

1.2 Strategic vs. Philanthropic CSR

1.2.1 Concept of Philanthropic CSR

Philanthropic CSR known as discretionary corporate action, is free of any direct profit motive (Wood & Jones 1995); recognised voluntary initiatives focused on social welfare without an accompanying or immediate resource-based financial connectivity to basic business objectives. Contrary to more cynic motivations, this lot of CSR springs from a philosophy and feeling that's not bad – the thought that it's only right said business owe communities in which they are massively prosperous (and therefore inherently powerful members of society).

Origins of Philanthropic CSR Traditional philanthropic CSR found its roots in the fact that business owners (and eventually CEOs) had a vision for giving back to society, which was derived from providing time, assets (in one form or another), and cash to worthy charitable causes. This tradition was especially strong in the pre-industrial and early industrial ages as business leaders like Andrew Carnegie of the United States or Jamsetji Tata from India were known for having established hospitals, schools, and public institutions. These things were socially desirable, but they didn't correspond to the strategic operations of their firms.

Key Characteristics of Philanthropic CSR:

- Willpower-Driven vs Regulation- or Strategy-Determined: The philanthropic CSR is optional and often unrelated to business motivation, in contrast with a strategy-driven model or regulatory compliance.
- Model of Donor-Recipient: Generally, philanthropic CSR is based on a one-way flow model in which companies are the givers and the recipients are in a passive position.
- Not strategically aligned: Normally these actions don't touch the company's supply chain, customer base or product innovation.

Short-Term Orientation: Projects may be entrusting, one-time donations as disaster relief funding, scholarship, donations to NGOs etc.

Common Activities in Philanthropic CSR:

- Funding local community programs
- Contributions to hospitals and schools
- Hosting free medical or educational camps.
- Supporting disaster relief efforts
- Sponsoring sports, culture or art events

Corporate Social Responsibility or CSR for short is something that companies do to help people. When companies do things for people it can make them look good and show what they care about.. Some people are starting to say that CSR is not really making a big difference. They think that when companies try to help they might not be solving the real problems or making things better, in the long run. Corporate Social Responsibility is still something that companies are doing. It is not as helpful as people thought it would be.

Change is something that needs to happen. What is more important is that Social Enterprise work could be one of the things to get cut when a company is trying to save money during tough economic times if Social Enterprise is not a big part of the company's business plan.

That said, bringing it into a CSR when philanthropic responsibility or charitable donation is required would still remain in proportion in parts of the world where those items are needed though the door. It is also a point of entry for corporations new to the CSR party — one that didn't come of age in an era during which corporate philanthropy was so strongly ingrained — working to build trust and good will within communities before bringing in more sophisticated, strategic-driven efforts.

1.2.2 Concept of Strategic CSR

The CSR is a refined concept of corporate responsibility. By this we mean building CSR programs that are closely-associated with an organisation's business strategy, core competencies and longer-term objectives. Strategic CSR is not charity, it's not stand-alone work – it runs in the DNA of corporation as a vehicle for making value jointly between business and society.

The concept, which owes itself to the thinking of writers such as Michael Porter and Mark Kramer, posit that companies have the ability to increase their competitiveness while improving economic, social and environmental conditions in society where it operates.

Key Characteristics of Strategic CSR:

- **Business Relevance:** The CSR approach is strategic and related to the business, not charity or social problems that may negatively affect business.
- **Shared Value:** These programmes strive towards a win-win – for the company and its stakeholders, involving customers, employees, suppliers and communities.
- **Long-term vision:** The CSR should have a 5 to 10 years horizon no just drag players like flies and all of them leave.

- “You Can’t Manage What You Don’t Measure”: Strategic CSR is data-driven and uses metrics to track impact on stakeholders and return on investment.

Examples of Strategic CSR Activities:

- Innovations in Clean Energy to reduce operations costs and environmental footprint
- Developing Worth-while-to-the-poor products (e.g. low cost sanitary napkins, solar lanterns). •Partner with us in finding the next billion dollar category business that help underserved populations.
- Training local partners to assist employees in learning the skills they require
- Creating a strong link between producers (or farmers) and consumers in the local market by improving supply chains
- Collaborating with local government & NGOs to advocate overall sectoral issues.

CSR strategy is competitive advantage too. It’s more and more a good thing for the company image, good for customer relations and also helps lift morale and employee retention. Shareholders also increasingly favor corporate entities with a strong Environmental, Social and Governance (ESG) profile and as financial activists take increasing interest in ESG - strategic CSR becomes a key aspect of investor relations.

Strategic CSR is proactive (not reactive or ad hoc like philanthropic CSR), continuous and as far as possible down into the organization’s planning process as possible. CSR goes from being a cost to an item of innovation and value creation that can contribute to feed both societal progress and corporate growth.

1.2.3 Comparison: Strategic vs. Philanthropic Approaches

The difference between strategic and philanthropic CSR is not only in implementation, but philosophy, purpose and result. Though both work towards social good, they differ fundamentally in their alignment with corporate goals and in their potential for long-lasting impact.

Parameter	Philanthropic CSR	Strategic CSR
Primary Motivation	Altruism, ethical obligation	Business-society synergy, competitive advantage
Integration with Business	Low	High
Duration	Often short-term or one-off	Long-term, ongoing
Impact Measurement	Rare or minimal	Regular, metric-driven

Stakeholder Involvement	Limited to beneficiaries	Broader engagement across stakeholder groups
Sustainability of Initiatives	Dependent on goodwill and surplus	Embedded in operations and budgets
Value Creation	One-sided (social benefit)	Dual (business and social benefit)

Risk Management – Philanthropic CSR to enhance the brand image is one side of the coin and strategically driven CSR efforts are a much better way to mitigate long term risks associated with reputation or operational glitches.

- Innovation: CSR is more likely to drive innovation in products, services and processes than corporate philanthropy.
- SDGs contribution: Strategic CSR has the capacity to moderately (and fully) contribute to SDGs, especially when embraced in global supply chains and inclusive business models.

This insight can inform business practice in order to focus and shape CSR strategies that are meaningful and effective. Philanthropy has its place – particularly in areas of deeply entrenched development deficit - but for me the new frontier of good business practice is strategic CSR.

1.2.4 Case Examples of Strategic and Philanthropic CSR

While theoretical distinctions are interesting, real-life examples also offer more insight in how CSR models take shape. The examples of some of the philanthropic and strategic CSR initiatives from across the world and India are as follows.

Case 1: Philanthropic CSR – Infosys Foundation (India) Established in 1996, the foundation’s mission is to improve quality of life for underprivileged people.

Infosys, a large Indian IT company has been doing philanthropy in CSR through its Infosys Foundation for decades. The foundation supports projects in the fields of education, medical service, and rural development and art.

preservation. example in the construction of public hospitals, and provides scholarships to.

underprivileged students. It’s nice of you to do that, and those are lives saved and improved,” Mr. Richards said, but they have little or nothing to do with Infosys’s core business as a technology services company.

Case 2: Strategic CSR – ITC’s e-Choupal (India)

To overcome such inefficiencies, ITC Limited, an Indian conglomerate and a leader in the agricommodities market, launched e-Choupal. Using the internet accessible kiosks in rural areas, ITC

supplies farmers with up-to-the-minute data on weather, prices and best practices. That has decreased reliance on intermediaries while boosting farmer incomes and product quality. Simultaneously,

ITC makes acquisitions safer and more efficient. This is an example of how business objectives and community interest can be harmoniously combined.

Case 3: CSR in Philanthropy – Coca-Cola Disaster Relief Support (Global)

Coca-Cola has supported water relief missions and disaster response globally, from work with the Red Cross and beyond. These donations are, importantly and socially beneficial, not causally connected to

Or is it about Coca-Cola's value chain / primary activities? The gains are largely reputational and moral.

Case 4: Strategic CSR – Unilever's Sustainable Living Plan (Global Source Data: Field Data, January 2013).

Unilever's world-wide approach is to develop relevant products and business model with sustainability as an essential part of its product offer and business model. It seeks to separate environmental consequences from growth. Its initiatives involve reducing plastic use, promoting health through hygiene products and empowering women in its supply chain. These are deeply

integrated with the company growth strategy and show long planning, as well as shared value creation.

Case 5: Hybrid Model – Tata Group India's Tata Business Enterprise Group – The Promoter of the Hybrid Approach Profile Year Established : 1868 Sector : Services (Tea in Action) in the early period to Services Number of Employees : 100,878 Soft Facts/Unique Characteristics Corporate strength Some facts about operational diversity Extent distribution Insurance Consistent crises Primary activities: Q Money Area Resources Owners Support Development Core services More on EPW -Owner Profile Related Articles Workers Other assets Housing benefits associated with owner-based enterprises “Understand the progress not as a straight line but a spiral” Organizational changes.

Generous and strategic CSR can be found within the Tata Sons group of companies and its many subsidiaries. The Tata Trusts concentrate on philanthropy, and companies such as Tata Steel and Tata Motors integrate CSR into skill development for its workforce, renewable energy, and R&D. This twofold technique adds to the group's

legacy and resilience.

These examples demonstrate that while both approaches are valuable, strategic CSR delivers more systemic and meaningful impact, and is better suited to meet the increasing expectations showcased by corporate responsibility into the future.

“Activity: CSR Alignment Challenge”

Title: Align or Donate? Understanding CSR Intentions

Put students in groups and give them a company to be fictional (like a tech start-up, pharmaceutical company or textile exporter). Get each group to suggest one CSR initiative and discuss if it appears best as a philanthropy or strategic CSR. Each team is to justify its classification by describing how well (or poorly) the initiative fits in with the company's primary business activities. This activity will inspire students to think skeptically about CSR projects and understand a difference between true shared-value creation and philanthropy.

1.3 Triple Bottom Line (People, Planet and Profit)

1.3.1 Introduction to the Triple Bottom Line Framework

The Triple bottom line or TBL in the 1990's was introduced by John Elkington to assess companies holistically. TBL advocates claim that companies, and even individual projects, should be held accountable not only through traditional economic bottom line (profit), but also must make sure that their actions do not have negative effects on the environment or society. This larger scope of responsibility enables the organization to move on (hopefully) in a path of sustainable development where economic development is balanced by environmental soundness and social equity.

The main idea of TBL is to give organizations a framework to think about how their decisions affect things beyond money. TBL considers the impact of decisions on areas besides financial ones. It also thinks about areas that're important in addition to financial ones.

TBL is a response to people, like clients, investors, employees and regulators who want companies to be transparent and responsible. They want companies to do business in a way that's sustainable.

Central Tenets Forming the Basis of the TBL Framework:

- • Full Value: It is not the shareholders that matter now but also the society and the environment that are important to Full Value. The idea of Full Value is that it considers the being of the society and the environment in addition, to the shareholders of Full Value. This means that Full Value is looking out for the people and the planet not the people who own shares of Full Value.
- A big worry for a time is that TBL helps people do things that save resources and make sure that the people who come after us have what they need so TBL is really, about making sure we conserve resources and give future generations a good chance with TBL being a way to think about how our actions today affect the future and how TBL can help us make good choices that help the people who will come after us because of TBL.
- Systems Thinker: Understand the interdependence of social, environmental and economic systems calling for integrated solutions.

The idea of Triple Bottom Line is becoming really important these days.

People do not just want companies to make money anymore.

They want to know what companies are doing to help the world.

For example companies should think about how they can help with the United Nations Sustainable Development Goals.

When companies think about how their actions affect society and the environment they can better manage their risks.

This helps companies keep their customers happy and loyal to the brand.

It also helps them attract investors who're in it for the long haul.

The Triple Bottom Line is about this.

It is about what significant contribution companies, like these can make to the world.

One important thing to remember about TBL is that it should not be seen as a way to report information. TBL should be seen as a way to analyze things. This is how TBL can help shape the strategies of an organization when it comes to innovation in processes, operations and interactions with participants.

TBL helps organizations move away, from doing business in an extractive way. Instead it promotes an inclusive way of doing business. This means that TBL can help organizations make changes that're good for everyone involved.

The Triple Bottom Line has become really popular in the sector and the public sector because of the use of Environmental Social Governance, Integrated Reporting and Sustainability Accounting Standards. When companies actually use The Triple Bottom Line correctly it will show them the way. Help The Triple Bottom Line guide organizations to do more than just talk about making a difference and actually drive positive change.

1.3.2 People Dimension – Social Responsibility

The people who are part of the Triple Bottom Line are very important to us. We know that when we do business we have to think about people than just the shareholders. This includes the people who work for us the people who buy from us the people who supply us with things the communities where we work and the whole of society.

The Triple Bottom Line is also about being honest and fair. We have to make sure that we respect the rights of every person and community. We have to do what is right from the beginning. The people, in the Triple Bottom Line matter a lot to us.

Key Aspects of Social Responsibility:

- **Total Employee Welfare:** Our company is very responsible. We pay our workers what is fair. We make sure they have a place to work and everyone has an equal chance to do their job and improve themselves. The employees of our company are healthy. They are all different which is really good. We like that our employees are happy and healthy and that they feel good, about working for our company. This is what we mean by Total Employee Welfare at our company.

- **Community interest is really important:** investment companies need to show that they are doing things for the people who live in the areas where they do business. They should invest money in things that these communities really need such as schools and education hospitals and health care, clean water and sanitation roads and infrastructure and help for businesses. Investment companies can make a difference, in peoples lives by providing money for these important things, which is something that communities really need.

- **Caring For Customers:** Marketing ethics, safety concerns with products and privacy issues concerning data are essential elements of responsible behavior toward consumers. Corporations must stop this false advertising at once, and keep consumers safe.

Human Rights: More and more companies are being held to account by victims for their impact on human rights, in the companies' operations and supply chains. This even extends to such basic standards as no child labour, no forced labour and freedom of association.

- **Inclusive development approach:** It also includes a role of generating activities or providing facilities for the disadvantage sections in the society including disability, women and tribal community.

Measurement and Reporting:

Firms define social performance in units of employee turnover, workforce diversity, training tenure or accident rates and health-recordable incidents and community investment per capita. There are traditional ways of measuring those things and transmitting them – reporting schemes, such as the Global Reporting Initiative (GRI).

Challenges in the People Dimension:

- How to reconcile global labor standards with traditional cultural values and local economic realities.
- Addressing structural inequities and still competing.

- Management and coordination of stakeholders across region and function.

However, such companies involved in social responsible are likely to face lower (than) or higher (that) levels of moral- and stakeholder trust and reputational risk. In the age of informed consumers and social investors, People is not a nice to have, it's table stakes for sustainable growth.

The Planet component of the TBL relates to a company's environmental responsibility - what the organization does to minimize harmful effects on the environment and what it does to restore or improve the status of such. With a view to worldwide problems such as climate change, extinction of species and pollution, as well as the lack of utilization of resources, this aspect is extremely important.

Core Areas of Environmental Responsibility:

- To Stop Carbon Emissions: Companies have to measure and disclose the Carbon Emissions they make. Then they have to take steps to reduce the Carbon Emissions. This will include things, like being energy efficient putting money into renewables and using low-carbon technology to reduce the Carbon Emissions.
- Waste Management, including the sustainable disposal of waste - recycling, composting and reduction of landfill. Increasing in popularity zero waste goals.
- Water Use – Business units are working to optimize their water use in areas where water's really scarce. This is about figuring out what to do with the wastewater they produce and how the business units can reduce the amount of water they use in their processes. The business units want to minimize water use, in these water stressed regions.
- Sustainable Sourcing: When you go shopping try to be as environmentally friendly as you are, at home. Buying things that are made with Sustainable Sourcing methods, like wood that has an FSC certification and minerals that are obtained in a way really helps reduce the harm that we do to the earth. This way Sustainable Sourcing can make a difference.
- Biodiversity: We need to think about how Biodiversity's affected by people who use the land like farmers and manufacturers. They have to figure out a way to live with wildlife and ecosystems without hurting them. This means they will have to make some changes, to how they do things so they do not harm Biodiversity much.

Tools and Frameworks:

While the environmental impact of operations is quantifiable, firms monitor and manage their environmental footprint thru Life Cycle Assessments (LCAs), Environmental Management Systems (EMS) or carbon accounting. Title or author?! Certifications like ISO 14001 standardize how to do business when it comes to the environment. Green Innovation:

Some companies are reframing environmental responsibility not as a cost to be avoided, but an opportunity. Green innovation partially refers to green product creation, circular economy model making and searching for the nature-based solution approaches in response to industry problems.

Challenges:

- Substantial capital infusion in green technology over next few years
- Difficulties in reconciling profitability and sustainability.
- Variability in regulation and across jurisdictions

But the longer-term benefits — cost savings, risk reduction and reputation improvement — are making environmental stewardship a competitive imperative. Top-performing companies in the Planet dimension also demonstrate a higher degree of agility to adapt their strategies to changing regulations, customer preferences and investor expectations.

1.3.4 Profit Dimension – Economic Responsibility

The Profit leg of the Triple Bottom Line, is a company's economic responsibility, but looks at profit in varied aspects..The historically benchmarked financial performance – turnover, costs, shareholders' returns are now accompanied by: economic responsibility in the context of the business' influence on social-level economic development.

Key Components of Economic Responsibility:

- Financial sustainability of the firm: For a firm to continue business and fulfill its commitment, the firm must be financially sustainable. That's cautious management of their money, and that means planning in advance, not the stock market.
- Jobs and Livable Wages: Corporations offer jobs with equitable pay. That includes training a new generation of workers to meet modern industry standards.

- Inclusive business models are really important. The idea of being responsible to the economy is a reason to create products and services that people with low income or those who are marginalized can really use. These products and services become very popular among these groups of people. This helps us get into markets and do things that are good for society. Inclusive business models are all about meeting the needs of people, in our society.
- Tax: People need to pay taxes in a fair and honest way. This is important because it helps our communities. Taxes pay for things, like roads and schools. Some things are allowed by law. That does not mean they are right. For example some people try to avoid paying taxes in ways that're not illegal but are still not fair. This is called tax avoidance and many people think it is not ethical. People should pay their Tax to help our communities.
- Local Economic Development. An organization is a member of this because the organization is committed to using people from the area to supply things and it also works with local contractors and entrepreneurs, in the communities where the organization does its work. The organization likes to use suppliers and local contractors and local entrepreneurs.

Value Chain Optimization:

Companies can do a lot of things when they think about the cost of something as they are making it and when it is finished. This helps companies work better spend money and make better products. They need to work with the people who supply them with things use technology and have a strong system, for getting things from one place to another. This is all part of making quality products. Companies should think about the cost of products as they are making them to make quality products.

Investor Expectations:

Today investors want more than making money fast. They like companies that make money and also do the thing and grow slowly. As people start to invest in things that're good for the environment and society being responsible with money means sharing information that is not just, about money and showing that the company can handle

environmental and social problems. Investors today want companies to balance making money with being ethical and growing slowly.

Challenges:

- Balancing a need to be profitable in a few years with outsize aspirations for taking action decades from now
- We need to balance what is good for the people involved and what they are worried about with the fact that we have to be careful, with money.
OR_SUPPORT_REFERENCE_RSS
- Navigating volatile global economic conditions

All being responsible with money does not just mean making sure the people who own parts of the company make a lot of money. Economic responsibility means that the company also has to make sure that many people benefit from it. It is a way to guarantee that economic responsibility helps the company and the people, around it.

feel that doing business and profit making means to act responsibly, cater for society.

1.3.5 Embedding TBL in Corporate Strategy

In business people, planet and profit are known as the Triple Bottom Line. The Triple Bottom Line is a way to make decisions that considers people, planet and profit together. Companies that think about the future do not just have a program for sustainability and social responsibilities. These companies make people, planet and profit a part of their vision the way they operate how they are governed and how they come up with new ideas, for the Triple Bottom Line.

Steps for Integration:

- Leadership Buy-in:

The people at the top need to make sure everyone is on the page.

They have to make sure Leadership Buy-in happens from the top down.

Leadership Buy-in is about the leaders taking charge and making sure everyone knows what Leadership Buy-in is about.

The top people have to make sure that the company is doing the thing and that they really mean it.

This means the leaders have to make sure the company is good to the people and the earth.

The leaders have to make sure that the company is making money but being kind to people and the earth that is what Leadership Buy-in is.

Leadership Buy-in is when the leaders take charge and make sure the company is doing things in a way that's good, for everyone that is the main goal of Leadership Buy-in.

- Talk to the people who matter: We need to make a list of all the people and groups like employees, customers, suppliers, investors and communities to see what they want us to do for the environment and society. When we include the employees, customers, suppliers, investors and communities, in what we're doing it is very helpful because it makes what we are doing important to them and they will support us. This is very good because we get two things: people think what we are doing is important and they also want to be a part of it.

- Sustainability Goals and KPIs

We need to come up with goals for each part of the Sustainability Goals and KPIs.

For example the Sustainability Goals and KPIs should include things like reducing the amount of emissions from the Sustainability Goals and KPIs or making sure the Sustainability Goals and KPIs have a mix of men and women or getting things from local places for the Sustainability Goals and KPIs.

These goals, for the Sustainability Goals and KPIs should be things that we can measure.

- The Department TBL needs to work with departments. For the Department TBL to really work other departments have to cooperate. These departments are operations, finance, human resources and marketing and supply chain. The thing about sustainability is that it cannot be something that one department deals with. The Department TBL and all these other departments, like operations, finance, human resources and marketing and supply chain have to work on sustainability.
- Transparency In Company Governance: Companies should regularly tell us how they are doing with their sustainability goals. They should do this by making reports that say what they have accomplished. These reports can be called sustainability reports ESG disclosures or integrated annual reports. The people in charge of the companies must make sure they are doing what they said they would do to be sustainable. The way companies are run must be checked to make sure they are meeting their sustainability goals. Companies must be honest and open, about what they're doing and people should be able to see what they are doing to be sustainable.
- Product Development and Innovation: Companies can use the idea of the Triple Bottom Line to come up with Product Development and Innovation ideas that help people and do not hurt the environment and they can also make money from these Product Development and Innovation ideas.
- Partnerships and Ecosystems: collaborations with governments, NGOs, academia as well as startups could assist in scaling the impact of TBL-driven effort. Outcomes of Integration:

- Brand loyalty and customer trust increased palette: 1122B0 (17FF86), B076AD (11D9AA)noopenpalette: 1C5A7F,784563)#1 faithful color enhancing the value proposition.
- Access to sustainable finance and ESG investing
- Improved risk management and resilience
- Recruitment and retention of socially minded talent
- Creating value for all key stakeholders over the long-term

Challenges:

- Aligning diverse stakeholder interests
- Balancing trade-offs among social, environmental and financial objectives
- Measuring non-financial outcomes with consistency

Nevertheless, the long term strategic advantages far outweighs all these. With regulatory, consumer and investor environments shifting, companies whose core strategies are TBL inclusive will fare better in the future economy.

Did You Know?

“Some of the world’s largest investment companies say that for a company to make it into their portfolios, they need to show how good they are not just at making profits but also people and planet Says We’d say that’s pretty good indication on the rising importance of sustainability in mainstream finance.”

1.4 Stakeholder Theory and Engagement

1.4.1 Concept of Stakeholder Theory

(1984)Stakeholder Theory, which was described by R. Edward Freeman 1984, is the idea that a corporation should be responsible to all parties who have an interest of influence on or who are effected by the company actions. These groups are not just shareholders, but employees, customers, suppliers, communities and regulators — even generations yet to come. It is argued that despite traditional shareholder theory which asserts that business effectiveness requires shareholder interest maximization, any business models’ success depends on managing relationships with a variety of interdependent players.

Core Principles of Stakeholder Theory:

- **Circularity** : Organisations are embedded in a socio-technical system of relationships and influenced by actors both within and outside.

- • Ethics: Companies that operate for the benefit of all stakeholders — they don't just comply with laws and regulations, they do what is right.
- Strategic imperative: Innovation, risk management and long-term competitive strength are built on the foundation of good stakeholder relations.

Normative (What firms ought to do, should do) and instrumental (What they need to do in order to be successful strategically) Stakeholder Theory. It is based on open, fair and respectful government and decision-making.

In order to use Stakeholder Theory in CSR, an organisation needs to.

- Factors a range of views into policymaking and strategy.
- Weigh the social and environmental impact of decision making.
- Who gains from the split, allocate the shares based off that groups of interest.

This theory is also compatible with the Triple Bottom Line (TBL) and ESG concepts in that it responds to sustainability as a multi-stakeholder issue/ challenge. The rise of integrated reporting, stakeholder capitalism and inclusive business models are all proof points of the theory's growing practical relevance today.

1.4.2 Identifying and Mapping Stakeholders

An essential part of the stakeholder analysis is determining who your stakeholders are and what their significance means for your business. Stakeholders can be internal (for example employees and shareholders) or external (e.g. customers, government, NGOs and communities).

Stakeholder Identification:

This process starts with the identification of all people, groups and things that can affect or be affected by activities of the organization. These can include:

- Stakeholders: The directly affected parties of the company's actions or those it affects (eg employees, customers, suppliers, shareholders).
- Secondary stakeholders: Individuals who are indirectly impacted (e.g., media, regulators, community groups, academic organizations).
- Future Stakeholders: Interests outside the business, either already identified or still coming into view, which are affecting business practice now.

Stakeholder Mapping:

Stakeholder mapping is analyzing the interest and influence of these stakeholders in order to prioritize engagement. One of the frequently used is the Power-Interest Matrix that divides stakeholders into four groups:

High Power – High Interest: These are those that will have significant interest in the success or failure of your project and/or launch... (investors, regulators). Require active engagement and participation.

High Power – Low Interest: Keep satisfied (for example, board members, government agencies).

Power through the People: reducing your consumption and keeping informed!

Low Power – Low Interest: Monitor casually (e.g., passersby).

Attributes for Stakeholder Analysis:

- **Justification:** The perceived validity of the stakeholder's claim.
- **Reoach urgency:** The urgency of the issue raised.
- **Closeness:** The physical or relational proximity to the operation of the company.

Stakeholder mapping is not a one-off process, but something that should be revisited regularly as relationships develop and external circumstances change. Accurate identification and mapping enables businesses to allocate resources effectively, avoid potential conflicts, and focus CSR activities based on stakeholder expectations.

1.4.3 Methods of Stakeholder Engagement

If the goal is reaching and engaging stakeholders with as much effectiveness as is needed, this shouldn't be a one-off consultative process, but a structured and inclusive one. There's still a path ahead that involves trust building and participation in the creation of solutions which align with business goals and stakeholder expectations.

Informative Engagement:

That's the least-engaged step — companies sharing news about policies or themselves. Tools include:

- Annual reports
- CSR disclosures
- Press releases
- Company websites and newsletters

It's informative, essentially one-way, and there's no way any interested parties can influence decisions.

Consultative Engagement:

In this technique, organizations receive feedback from the stakeholders in:

- Surveys and questionnaires
- Public consultations
- Feedback forms
- Stakeholder meetings or town halls

This thinking helps but can inhibit the process of active decision making still.

Participatory Engagement:

Here, the stakeholders themselves are involved in creating ways of doing CSR.

Examples include:

- Joint planning committees
- Participatory rural appraisals
- Multi-stakeholder forums
- Collaborative impact assessments

This is even more critical in the high impact extractive sectors, such as mining and agriculture, or infrastructure development that has on-the-ground impact to local communities.

Strategic Partnerships:

Companies can work together with a charity group, university or government for a time to fix big social or environmental issues. These partnerships use the things, about each other and the resources they have to make a difference that affects the whole system. Companies and charity groups and universities and governments all work together to make this happen with the companies and the charity groups and the universities and the governments.

Digital Engagement:

People that companies deal with online today are:

- Social media channels
- Online webinars and forums

- Digital surveys
- Feedback C Redressal of grievance by mobile apps forts.divyabharati.net.

Digital tools are really useful because they let us see everything clearly and they can be used by a lot of people.. We need to be careful, with digital tools so that people do not give out false information and so that everyone can use them safely. Digital tools have to be managed to prevent people from spreading false information and to make sure that everyone can access digital tools.

Key Principles for Successful Engagement:

- Transparency: Honest talk about goals and methods, process and results.
- Inclusion: A requirement that all and marginal to have a voice.
- Receptiveness: A sense of being receptive to the input and feedback from stakeholders.
- Responsibility. I think it is very important to make sure everyone knows what they are supposed to do. This means that the responsibilities should be easy to understand and people should be held accountable for what happens in the end when it comes to the Responsibility. When we talk about Responsibility it is about being, in charge and making sure things get done right.

Partnering is the new innovation ticket Stakeholder engagement is about adding value, not just compliance It's isn't another 'ahh we have to do this' thing, or a box ticking exercise – it helps innovation succeed, reputation grow and strategy adapt.1.4.4

Role of Stakeholders in CSR Success

How deeply engaged in a CSR project are any of the stakeholders is usually directly related to its level of success. From the ideation of CSR campaign to design and

implementation and measurement, stakeholders bring with them expertise, legitimacy and feedback that shape the credibility and efficacy of CSR initiatives.

Stakeholder Roles in Various Stages:

Needs Assessment and Program Design:

- We can be assisted by local communities and N.G.O.s to prioritize in terms that are about need in real, rather than abstract, terms and better understand barriers that fall within the We can help ourselves as follows.
- Taking into account input from employees and customers could help to discover new things to do, or new ways of servicing people.

Resource Mobilization and Implementation:

- Suppliers and other vendors are involved in executing CSR programs.
- The staff themselves serve as volunteers or ambassadors, providing an embedded buy-in.

Monitoring and Evaluation:

- Independent auditors, community representatives and an independent monitor can impart outside perspective and transparency.
- The project would have an application by civil society organization or academic institution as a tool to impel public policy or industry standard.
- Long-term funding by way of investors or shareholders can help successful efforts to grow.

Stakeholder Contributions to CSR Success:

- Credibility and Legitimacy: The CSR programs would gain more credibility and legitimacy among the stakeholders – less opposition from an unburned party (doubters).
- Risk management: Involve stakeholders early, surface conflict and potential regulatory and reputational issues.

KNOWLEDGE SHARING - Programmes which have knowledge sharing have higher value by virtue of having diverse perspectives and knowledge from various sources.

- Use of resources: Coordination and multi-stakeholder actions result in the decrease of duplicative actions, an improved use of resources and an efficient implementation.

Factors Enhancing Stakeholder Effectiveness:

- **Capacity development:** Through training and awareness-raising, the capacity of involved players is strengthened.
- **Trust and Relationships:** Better work happens on solid, respectful, long term relationships.
- **Communication:** Clearly-defined roles, expectations and results to eliminate uncertainty and promote teamwork.

Still, work on stakeholders can also prove challenging:

- **Conflicting interests** could lead to hostile relationships between different stakeholders.
- **The dynamics of power** can silence some voices.
- **Over-consulting without purpose** can result in consultation fatigue and a waste of time.

But, despite these complications, companies that put in a significant effort to engage with... ERR This content is for subscribers only. Click here to subscribe online or contact us about corporate subscriptions. Opinions and communications are not necessarily those of Companies + Markets or its publishers. They are not merely consumers but contributors to the interface between business and society.

Knowledge Check 1

Choose the correct option:

1. Who is considered a primary stakeholder?
 - a. Media
 - b. Investors
 - c. NGOs
 - d. Academics

2. Which tool is used to map stakeholder influence and interest?
 - a. SWOT matrix
 - b. Value chain
 - c. Power-Interest grid
 - d. Balanced scorecard

3. What is the main goal of participatory engagement?
 - a. Reduce costs
 - b. Increase media coverage
 - c. Involve stakeholders in decisions
 - d. Meet legal requirements
4. Which is an example of digital engagement?
 - a. Town hall meeting
 - b. Online survey
 - c. Annual report
 - d. CSR audit
5. Why is stakeholder engagement critical to CSR success?
 - a. Reduces taxes
 - b. Improves profits
 - c. Builds legitimacy
 - d. Increases marketing

1.5 Summary

⌘ Corporate Social Responsibility (CSR) is a management concept by which companies are encouraged to integrate the social and environmental concerns in their business operations and interaction with their stakeholders.

CSR is typically divided into philanthropic CSR (largely unresearched, charitable and non-strategic) and strategic CSR (close to the firm's core business goals; it is "mainstreamed" within a company's existing activities – i.e. it creates shared value).

⌘ The Triple Bottom Line (TBL) model is structured around three principal aspects – People (social), Planet (environmental) and Profit (economic), which are used to ensure the sustainability of a business.

⌘ The People factor is about ethical labor, community involvement, diversity and inclusion, and human rights throughout the supply chain.

⊖ The Planet compliance dimension demands that businesses maintain fair environmental practices waste management, emission control, water preservation and the use of sustainable energy.

⊖ The Profit aspect expands the notion of financial success to cover responsible taxation, inclusive economic growth and long term stakeholder value.

⊖ Logic of Stakeholder Theory Parties affected by the choices a person/entity makes Who affects and is affected by all business=ESNOW WHO CONTROLS YOU What you make must also take into account What stakeholders do • • What we affect/are affected by....not just stockholders..!

⊖ Stakeholders can be internal or external and it is necessary to recognise and map them according to their power and interest so that appropriate strategies for engagement may be developed.

⊖ Mechanisms to engagement span from informing and consulting, to involving and collaborating, as well as strategic partnerships with the use of instruments such as town hall meetings, surveys multistakeholder fora and digital platforms.

⊖ Adequate involvement of stakeholders result in increased legitimation, innovation and risk management and long-term CSR success.

Combining TBL and stakeholder perspectives into business strategy improves the organizations' capability to address global concerns while remaining profitable.

⊖ The implementation of an effective CSR platform allows businesses to meet in with the TSGs, solicit responsible investment and build societal trust.

1.6 Key Terms

Corporate Social Responsibility (CSR) – Business model that includes the social, environmental and ethical considerations in operations.

Philanthropic CSR – Company's philanthropical donations not motivated by strategic business interest.

Strategic CSR – CSR activities that are congruent with the essential interests of the business, and create shared value for both the society as well as itself.

Triple Bottom Line (TBL) – A method of assessing an organization's results in terms of People, Planet and Profit.

Stakeholder Theory An argument that businesses should be responsive to all of their stakeholders,, not just their shareholders.

Power-Interest Matrix: A tool for prioritizing stakeholder engagement based on their influence and interest.

Environmental Responsibility - The responsibility of a business to reduce, prevent and mitigate its detrimental impact on the environment.

Social Responsibility – When a company recognises that itself being ethical and contributing to social good.

Economic Responsibility – A business company is responsible to be financially viable, thereby being a contributing factor for the economy development of society.

Sustainability Reporting – Accounting for ESG performance of companies.

Stakeholder Mapping - Identifying and profiling stakeholders on the basis of their power, interest & legitimacy.

Active participation – A way to engage stakeholders in which they are actively involved in the decision-making process and implementation of projects.

1.7 Descriptive Questions

(a) What is Corporate Social Responsibility (CSR)? Discuss the salient dimensions of CSR?

Distinguish between philanthropic and strategic CSR with appropriate illustrations.

Explain the Triple Bottom Line and how it applies to modern business.

Discuss the importance of stakeholder theory to Corporate Governance and CSR.

Explain the approach of identification and analysis of key stakeholders.

Critically discuss the problems that may confront companies trying to align CSR with overarching strategy.

How does stakeholder engagement contribute to the success of a corporate social responsibility program?

Provide examples to show how companies have successfully aligned strategic CSR with the TBL framework.

1.8 References

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6. The Companies Act, 2013 (India) – Section 135 on CSR.

Answers to Knowledge Check

Knowledge Check 1

1. b. Investors
2. c. Power-Interest grid
3. c. Involve stakeholders in decisions
4. b. Online survey
5. c. Builds legitimacy

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File Name

CSR, SDGs, Business Research Unit 2_V3.docx

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Unit 2: CSR Strategy and Practices

Learning Outcomes:

1. Discuss the role of CSR in addressing global issues like climate change, poverty, inequality, and development.
2. Discuss how CSR can be embedded for maximum impact on society but also competitive strength.
3. Distinguish between Corporate Social Responsibility (CSR) and Creating Shared Value (CSV), and critically evaluate what they mean for business and society.
4. Access targeted CSR practices for different industries, noting the way in which CSR initiatives have been fitted to information technology, retail, manufacturing and energy sectors.
5. Consider the strategic importance of linking CSR to global frameworks, like the SDGs and ESG reporting requirements.
6. Read case examples and guided interpretations of them to learn how companies apply CSR and CSV across the organisation to create innovative, trust-based responses to social, environmental, and consumer concerns over the long term.
7. Gain invaluable understanding of how CSR has evolved from its foundational compliance and PR-based approach to a force that simultaneously drives value across all sectors.

Content

- 2.0 Introductory Caselet
- 2.1 CSR and Global Challenges
- 2.2 Integrating CSR into Business Strategy
- 2.3 Creating Shared Value (CSV) vs. CSR
- 2.4 Industry-Specific CSR Practices
- 2.5 Summary
- 2.6 Key Terms
- 2.7 Descriptive Questions
- 2.8 References

2.9 Case Study

2.0 Introductory Caselet

“CSR at the crossroads: The global influence of OrigenTech”

[0148] OrigenTech is a well-known world-wide electronics processed in Europe who drives technology and cost effective production. The company, which had a sprawling supply chain across Asia and Africa, was among the giants in consumer electronics and employed more than 50,000 people around the world. But as international media and activist groups started paying closer attention to corporate responsibility, OrigenTech found itself under pressure from several angles.

The company OrigenTech was dealing with some problems. These problems included how they got rid of electronics in poor countries the bad working conditions at companies they worked with and the large amount of carbon they produced when moving things around. Because of this the people they did business with the people who bought their stuff groups that care about these issues and even some governments wanted OrigenTech to take action and be responsible, for what they were doing.

In the days OrigenTech helped its community by giving money to schools and planting trees near its factories. This was a thing to do.. People thought it was just something they did to look good. It was not really a part of what OrigenTech did. Things changed when some investors told OrigenTech that they would stop giving them money unless OrigenTech thought about the environment and being a company when making big decisions. OrigenTech had to think about how it affected the environment and people not about OrigenTechs own business.

OrigenTech is doing things now. They have started doing a lot of things for the community. For example OrigenTech only uses materials from suppliers who do things the right way. They are also spending money to figure out how to make devices into new things. OrigenTech wants to sell products that do not hurt the environment.

They are working with governments and universities in Southeast Asia to teach people new skills. This way OrigenTech can help people in the area get jobs and also get the workers they need. OrigenTech is really trying to make an impact, on the community and the environment.

This change helped OrigenTech in a way. It made OrigenTech look better to the people who make rules and to the public. The change also helped OrigenTech get into the market because it had relationships with the people who supply them with things. OrigenTech got better at giving incentives to these suppliers. The company also got support from politicians. This support lasted for a long time in every area where OrigenTech worked. OrigenTech had relationships with suppliers and this was very good, for the company.

Critical Thinking Question:

How can a multinational enterprise like OregonTechk localize CSR initiatives that address global challenges while achieving competitive and profitable returns in distinct markets?2.1 CSR and Global Challenges

2.1.1 Role of CSR in Climate Change

Climate Change-An Essential Global Matter Climate change is an elemental global matter of our time. Economic stability, food security and public health are jeopardised by the rise in global temperatures, extreme weather events, sea-level rise and biodiversity loss. Businesses are responsible for, and are also affected by climate change and have a vital role to play in addressing it.

Therefore, CSR projects about climate change are diverse and are still in the creating stage. Environment sustainability is being incorporated more and more in corporate strategy, operations & supply chain. These include the following areas:

Carbon Footprint Reduction:

Many corporates have Science based targets in relation to Greenhouse gases (GHG) emissions. This includes moving away from fossil fuels, making industry more energy-efficient

processing, and transportation logistics to minimize fuel utilization. Product and Process Innovation:

They include recyclable materials in everything from packaging to appliances, reduce waste and make energy-efficient appliances. But that is not to say process innovation, as in green manufacturing (and lean production), aren't contributing to the environmental scorecard.

Climate Risk Assessment:

Companies that are climate-forward already factor climate risk into their financial and strategic planning. This

includes scenario-based measures and adaptation to reduce vulnerability with regard to climate-induced disturbances.

Green Financing and Investments:

Corporations are funding climate-resilient infrastructure and clean energy. They are increasingly being funded through the issuing of so-called “green bonds” or sustainability-linked loans.

initiatives.

Advocacy and Partnerships:

触及气候政策促进多利盟 Multi-stakeholder coalitions to Engage on Climate Policy and Share Best Practices Collaborative_active.

The contribution of CSR's on Climate Change cannot be limited to compliance and company's charity. Now, shareholders as well as customers and regulators are pressuring companies to show tangible results. Companies

stand to gain from reputational enhancements, green financing prospects and climate related shock absorption.

2.1.2 CSR and Reducing Inequality

Inequality, political inequality, economic inequality, social inequality and largely gender equality remain the single most biggest threat to peace of our society and hence sustained development. Although the key players in redistribution and welfare provision are national governments, companies can effectively contribute to promoting equality and inclusion through CSR.

Corporate liability for inequality includes internal and external community solutions.

Key approaches include:

Inclusive Hiring and Diversity:

This rise in the use of inclusive recruitment and retention, we know this is being driven by organisations applications for Government funding to support: The skills required for the future Succession planning Skills transfer.

women, persons with disabilities and marginalised communities. This addresses through its prioritisation of diversity in leadership and policies for fair pay.

Skills Development and Education:

Education – Many of the CSR initiatives are focused on educational and skill development activities, especially in remote locations with lack of resources available. When to reskill, companies invest in social mobility and build a workforce that can thrive in the future.

Fair Supply Chains:

From ethical sourcing to fair trade practices, we believe it's not just about how our pillows and bedding are made but who they're made for... anyone who's ever woken up! And some companies go a step further by doing business with small suppliers, especially.

women-led enterprises and cooperatives. Financial Inclusion:

Corporate Social Responsibility in banking and fintech usually helps people who do not have bank accounts. It gives these people a chance to get credit save money and buy insurance. The main goal of Corporate Social Responsibility is to teach people about money management. This is done by teaching them about Corporate Social Responsibility, in banking and fintech. Sometimes they also learn how to use computers and phones for banking.

participation.

Community Infrastructure:

Big companies are slowly putting money into things like roads, schools and clinics in areas where they have offices. This does not make life better, for people but it also helps them in the long run. Big companies are doing this in the places where they have a presence, like areas and it is making a big difference.

business viability.

It also helps lower the risk. Labor struggles and reputational risk and community resistance can happen because of inequality. People can get really upset about this. It can take many different forms. On the hand inclusion can lead to better brand loyalty it can motivate the workforce and it can provide better market access as a result of inclusion. Inclusion can really make a difference in terms of brand loyalty and workforce motivation and market access, for the company because of inclusion.

Global issues like inequality are really complicated and connected to each other. So when companies make plans for social responsibility or CSR they should think about how different kinds of problems overlap and affect each other in different situations. This means that CSR strategies should consider the context of global issues, like inequality.

2.1.3 Resource Scarcity and Sustainable Practices

The way global economy functions is that it requires the consumption of non-renewable forms of nature—fresh water, fossil fuels, rare minerals, forests and fertile land. But rapid industrialization, and a booming population since have intensified the exploitation of these two resources straining the ecosystem and causing economic instability. "CSR provides a platform for companies to do business in recognition of the fact that natural resources are finite, and so we must act responsibly as stewards to minimize negative impacts. Circular Economy Models:

Businesses are increasingly moving from linear (take-make-dispose) business models to circular economies where materials are re-used; refurbished and re manufactured and recycled. This results in a decreased amount of raw material and waste.

Water Stewardship:

Water scarcity affects billions worldwide. Efficient water CSR programmes Water conservation is a key area that most of the CSR programs pay attention. Public- Private collaboration is essential to overcome the challenges being encountered Conclusions - conserve water fines and through use by building toilets in schools near fragile ecosystems so as not venture far from your abode.

uses, waste water treatment, rainwater harvesting and community watershed management. The particularly active in this field include companies from water-intensive sectors such as textiles and beverages.

Sustainable Sourcing:

Heavy industries are adopting responsible procurement practices. For instance, food and drink businesses are buying certified palm oil, cocoa or coffee to guarantee environ- mental & social satisfaction throughout the supply chain.

standards in production.

Energy Transition:

Use of renewable energy such as solar and wind is also promoted through CSR activities. On the one hand, this limits emission and dependence on non-renewable hydrocarbons.

Innovation in Materials:

Here corporations are taking environmental technology risks with alternatives. Today they are looking at things, like bioplastics, bamboo and plant based textiles and so on.

This option is better for the earth than the things we usually use. It helps with the problem that we do not have enough of something. It also gives people what they want, which is products that are good for the environment and sustainable. People really want to buy products and this meets that demand, for eco-friendly products.

Waste Reduction:

Reducing waste in your supply chain is a way to save money. You can do this by using methods like manufacturing, ecodesign and reverse logistics. These methods help make your supply chain better. Reducing waste in your supply chain also makes your business more sustainable. This is good for your business. It is good, for the environment. Reducing waste in your supply chain is a thing to do.

The sustainability of resources is a deal for the environment and for businesses too. It is a risk that companies need to think about. Companies that do something about it now like making sure they use resources wisely and do not waste them will be off. This means they will have problems and people will trust them more. The sustainability of resources is important, for businesses because it helps them keep running. Companies that take care of the sustainability of resources will do well.

Sustainability is really important for companies these days. This is because of technology people being more aware of what is going on and rules that help keep everything in check. Companies have to think about how they do things and make plans that do not use up all the resources that the earth has to offer. Sustainability is a part of what companies should be doing. Companies, like these have to operate in a way that does not hurt the future so we still have natural resources for a long time.

2.0.1 Global Best Practices of CSR for Tackling Pressures

Real life cases show how companies are using Corporate Social Responsibility to make things better for people. This is happening in areas of business and industry. Companies are trying to make an impact, on society by using Corporate Social Responsibility. They want to address the problems that people are facing and make a difference.

Unilever – Sustainable Living Plan (Climate Change & Resource Use) :

Unilever Sustainable Living Plan – An Integrated Approach The Unilever Sustainable Living Plan was developed based on the environmental and social purposes related to global corporate strategy. The company is trying to halve the amount of its rubbish at the same time that it tries to double the environmental footprint of its products.

livelihoods of millions. Key commitments from its strategy include a goal to source 100% of its agricultural raw materials sustainably and cooperate with other initiatives to lower greenhouse gas (GHG) emissions across the entire value chain.

Patagonia – Caring for the Environment (Circular Economy and Activism):

And the outdoor-wear company Patagonia weaves CSR into product life extension, repair offerings and circular design. It also funds environmental activism and agitates for regenerative agriculture, in accordance with its

brand with deep environmental stewardship.

Nestlé – Rural Development and Water Stewardship (Internally or resources are scarce):

In developing countries, one of Nestlé's CSR initiatives is assistance for smallholder farmers in the form of training, microcredit and infrastructure. In water-stressed areas, the company has also introduced these training programs.

water service provision and conservation programmes at the community level in support of both agriculture and domestic uses.

Mahindra Group – Rise for Good (Employment & Inclusion):

The Indian multinational corporation Mahindra Group operates CSR programs through its "Rise for Good"

platform. Initiatives involve education for marginalized children, women and rural.

electrification. These efforts are part and parcel of the group's sustainability plan and social footprint.

Coverage Area Microsoft – AI for Earth (Tech and Climate Change):

AI for Earth, Microsoft's CSR and innovation program aimed at helping organizations use AI to tackle a range of environmental problems -- from climate modeling to biodiversity mapping to the more management-focused issue of water usage and conservation.

management. This constitutes a strategic match of technological ability with global sustainability objectives.

They also highlight a number of key principles with respect to successful CSR:

- Integration with business strategy
- Multi-stakeholder collaboration
- Measurement and transparency
- Local and Global Adaptation

Did You Know?

Patagonia has given 1 percent of its total sales to environmental nonprofits since the beginning in 1985 and was one of the first brands to put its product carbon footprint on clothing hangtags, paving the way for corporate transparency on climate impact within the fashion industry.”

These are also examples that strategic CSR not only tackles social and environmental issues, but also builds value, drives creativity and boosts stakeholder relations.

2.2 Integrating CSR into Business Strategy

2.2.1 Aligning CSR with Core Business Goals

2.2.1 Aligning CSR with Core Business Objectives

If CSR is reduced and conducted as business-driven social responsibility) then developing a CSR Designed & Implemented from its even root perspective means that (socio/eco/ethical) considerations are actually embedded into the very mechanism by which a company operates more for strategies. When CSR is aligned, it moves from being a risk-and-compliance-only tool, to become an opportunity creation and innovation driver.

Relevance to Mission and Vision:

Companies first need to align their CSR programmes with the mission, vision and values of the organisation as a whole. For

for instance, a healthcare company could invest in public health education under CSR and a logistics firm could promote carbon-neutral transportation choices.

Alignment brings conformity, purpose and cohesion to the whole.

Value Chain Integration:

When we think about Corporate Social Responsibility programs they should really look at the process from the people who supply the materials, which is what we call upstream to the people who buy and use the products, which is downstream and everything in between all, within the value chain of Corporate Social Responsibility programs.

For companies that're upstream they are working with their suppliers to make sure that the way they get things is fair and good for the environment. They want to improve the rules, for this.

Compliance is important. When companies do things right they can help their customers too. Downstream these companies can offer people products that're not as bad for the environment. They can also start recycling programs. Be truthful in their marketing. This way the companies can get customers to trust them and want to buy from them because they are selling products that're better for the environment and they are being honest, about what they do.

Stakeholder-Centric Planning:

To know what is important to people who have a stake in a company, such as customers and employees and also regulators, investors and the local community can help companies figure out how they should develop their ideas about corporate social responsibility. This means companies can see how they should act in a way that's responsible to society. Understanding the interests of stakeholders from customers and employees through regulators investors and local community can help companies to know how they should develop their ideas about corporate social responsibility in response, to what people want. This can lead to

improved relationships with stakeholders, and less conflict and preferred position in the market. Risk Management and Opportunity Mapping:

People who want to be more specific about what they do can use something called materiality assessments. This helps companies find out which Corporate Social Responsibility issues are really important. For instance companies in the energy industry might think about climate-related risks. This could make them invest in energy. They might think about labor rights challenges. This could make them change how they work with suppliers, around the world. Materiality assessments are a way for companies to figure out which Corporate Social Responsibility issues are a deal.

Functional Alignment and KPI Setting:

The Corporate Social Responsibility objectives need to go through all the parts of a company. Like marketing, Human Resources, the people who do the day to day operations and the finance team. They also need to have things that can be measured. This way everyone feels like they have a say in what happens. We can see what is working and what is not, with the Corporate Social Responsibility objectives.

Alignment is about coming to a reconciliation between what a company believes and what it does, so it can achieve financial success through good social or environmental impact. It builds organisational integrity, engenders stakeholder loyalty and partnership – and in doing so, it changes CSR from ‘the thing we address after the fact’ into a weapon of strategy.

2.2.2 CSR as a Source of Competitive Advantage

CSR has traditionally been viewed as a cost center or risk-reduction measure. But today’s forward-looking firms are beginning to look at CSR as a strategic differentiator - something that can be mined to unlock enduring competitive advantages. The potential is exponential when companies genuinely incorporate CSR as part of their business models; they can unlock new markets, ignite innovation and talent, and foster deeper customer connection.

Brand Differentiation:

People really want to buy things from companies that believe in something. When companies take a stand and make decisions about what they think is important and then buy and sell things based on those beliefs the companies do well. For instance

Marks and Spencer have found that doing things for people and the planet, which they call Corporate Social Responsibility is a way for them to make strong emotional connections, with the people who buy from Marks and Spencer. Marks and Spencer want to make people feel good when they think of Marks and Spencer.

Innovation Catalyst:

The CSR challenge is a deal for companies. They have to change the way they do business. Companies need to think about being socially responsible. This means they have to come up with ideas for technology and processes. For example they can use packaging that's bio-degradable. They can also find ways to produce things using energy. This is what we call technology. Green technology is important because it meets the rules that the government sets. It also appeals to people who care about the environment, like buyers. The CSR challenge is all, about companies being socially responsible and using technology to make a difference.

Talent Attraction and Retention:

A good company program that helps people is very important to employees who want to make a difference. Companies that show they really care about this are seen as a place to work by these mission-oriented employees. A strong company program that helps people or what we call a Corporate Social Responsibility program is a draw, for younger employees who want to do something good.

Doing good for people and the environment is what matters. People are able to keep their skills and move to create EmployeeEngagement. This is what Corporate Social Responsibility or CSR is about. It is, about doing social and environmental good.

People really, like the ideas of volunteering or getting jobs that're good for everyone. These things make the internal culture and morale of a company better. Investor Confidence:

Institutional investors are now more than focusing on the Environmental, Social and Governance factors that is the ESG. They really want to know about the Environmental, Social and Governance factors of a company. The Environmental, Social and Governance factors are very important to the investors.

They look at how a company treats the environment and how it affects the community, which's the Environmental and Social part of the Environmental, Social and Governance factors.

* The Environmental part of the Environmental, Social and Governance factors is about how a company uses resources and how it deals with pollution.

* The Social part of the Environmental, Social and Governance factors is, about how a company treats its employees and the community.

The institutional investors want to invest in companies that have Environmental, Social and Governance factors.

Governance performance is really important. When a company does a job, with Corporate Social Responsibility it can get into special investment funds that only deal with ethical companies. This also means they can get financial goods that are worth a lot of money. Corporate Social Responsibility performance is a deal because it can bring in a lot of benefits.

Market Expansion:

Companies are making products that help people in need. For example they are making health care and clean energy more affordable. These new products are really helping people in areas of developing countries. This is what the company is selling. It is also a solution to the problem of people not having access to basic things like health care and clean energy. CSR based product innovations, like health-care and access to clean energy are making a big difference, in these countries.

pressing global challenges. Risk Mitigation:

Companies that have programs for social responsibility are in the best position to handle changes in regulations problems with their supply chain or bad publicity in a good way. This makes the companies with social responsibility programs less vulnerable to unexpected things happening because they are better prepared to deal with uncertainty. Companies, with social responsibility programs have a better chance of staying safe when things go wrong.

CSR-enabled competitive advantage is achieved when firms use idiosyncratic resources in addressing societal needs. It is moving CSR from an appendage to a driver of strategic growth.2.2.3 Embedding CSR in Corporate Governance

By flanking CSR in corporate governance, it extends beyond the operational departments and is tracked, observed and aligned at the top of corporate leadership. It is governance that provides the mechanism where CSR objectives are transformed into responsible, measurable and ethical behaviours.

Board-Level Oversight:

If you already have a board motivated around CSR and sustainability, continue that energy. Effective CSR Governance begins in the board room. Many organisations now have CSR or sustainability committees at board level, which monitor and review CSR strategy, oversee risk management and ensure alignment with business goals.

Executive Leadership and Accountability:

Both CEOs and Chief Sustainability Officers need to be the champions of CSR as a strategic imperative. Leadership is prime example of working to set the tone for commitment and integration with an organization.

Policy and Codes of Conduct:

Companies 'institutionalize' CSR because they have formal policies – e.g sustainability charters, statements of policy on ethical sourcing, or human rights. These are policies both internal and (27) external.

commitments, reinforcing transparency and accountability. Integration into Risk Management:

CSR issues like climate risk, labour rights or supply chain ethics should be integrated into enterprisewide risk management systems (ERM). making it easier to predict, control and monitor for an organization.

social and environmental risk report.

Stakeholder Governance:

Participatory modes of governance include investors, employees, community members altogether with NGOs— holding advisory or decision-making positions. Ongoing feedback and legitimacy are provided through multi-stakeholder councils or panels.

Performance Evaluation and Remuneration:

Connecting executive rewards to CSR performance encourages accountability. For instance, senior leaders are encouraged to take the marble staircase! with items such as performance bonuses linked to diversity benchmarks or emission reductions. sustainability outcomes.

“Governance also sees that CSR is not reduced to the level of marketing or compliance activity, but upheld as a strategy issue, an ethical matter and as a fiduciary responsibility. It creates a system of shared responsibility and the tools for systemic change.

2.2.4 Measuring CSR Impact and Performance Metrics

To execute CSR efficiently, companies need to be able to measure its results in a clear and stringent manner. Without strong measurement, "CSR can also simply become a fuzzy or symbolic act rather than a strategic activity. Assessment of impact enables companies to track progress, transmit accomplishments, and make decisions on an informed basis.

Key Performance Indicators (KPIs):

and CSR initiatives that can be quantified are known as Key Performance Indicators (KPI). These include metrics such as:

- Desk studies on carbon emission intensity for a given unit of production
- Percentage of waste recycled
- Hours in training per employee
- Community beneficiaries reached
- Supplier audit compliance rates

For your KPIs, they should be S.M.A.R.T. (Specific, Measurable, Achievable, Realistic and Time-bound) for them to make sense.

ESG Reporting Frameworks:

The likes of the Global Reporting Initiative (GRI), SASB and IR's are international frameworks that show how NGOs can support companies to disclose in a structured way. These models provide similar reliable, open-access data to stakeholders.

Social Return on Investment (SROI):

SROI looks at broader social value created vs an investment. It considers both economic and non-economic benefits, e.g. increased education level, removed health hazard or gained community resilience.

Stakeholder Feedback and Surveys:

Other qualitative assessments through beneficiary feedback, staff surveys or community consultations

provide contextual insights. These methods ensure that impact is not just counted in numbers, but in real lives.

Benchmarking and Peer Comparison:

Benchmarking process and tools Benchmarking against industry or global standards by the company in order to know where they are position-wise and how can be improved. Benchmarking drives innovation and accountability.

Third-Party Audits and Assurance:

CSR reporting's credibility is strengthened by independent audits. Because assurance providers check the soundness of data and compliance to standards they enhance trust between stakeholders.

Otherwise CSR serving as an intent is changed in to extent by measurement. It allows businesses to fine-tune strategies, allocate resources effectively, and convey value to internal and external constituencies.

“Activity: CSR Strategy Blueprint”

Title: Using CSR as a Source of Competitive Value

Step 2: Brainstorming on a CSR strategy Organize students into small groups and ask each group to come up with its own CSR strategy for the company in question, as if the group was working for the company and responsible for developing it's very first comprehensive CSR orientation as a business. Every group will define its core business objectives, match it with the corresponding CSR objective(s), find governance mechanism that can be used and propose 3–5 KPIs. Teams will present their CSR plans to the class and describe how they add value to business and solve social or environmental problems with which they are confronted. This exercise fosters strategic

reasoning, cross-sectional integration and hands-on comprehension of CSR as a value-driving factor.

2.3 CSV versus CSR 9 Creating Shared Value (CSV) vs. CSR

9 CSV and Sustainable Competitive Advantage 11 Limitations of Old Ways of Doing Business: TCE and IO Theories 14 COMPETING FOR THE FUTURE THROUGH BV/CSV: CAN OLIGARCHIES TRANSFORM INNOVATIVELY?

2.3.1 Concept of Creating Shared Value

CSV (Creating Shared Value) is a business strategy that focuses on generating economic value while also creating value for society by addressing its needs and challenges. The concept was developed by Michael Porter and Mark Kramer in their 2011 Harvard Business Review article; and it marks a departure from the traditional capitalist framework of business, where societal issues are addressed through philanthropy or regulation. CSV argues that businesses have the ability to reduce poverty and social injustice just as effectively (if not more so) than charitable societies and governments.

CSV is based on the premise that the competitive advantage of a company and the well-being of the communities around it are mutually dependent. Integrating social impact into the fundamental business model will allow companies to access new markets, become more efficient, and create lasting competitive advantages.

Three Core Paths to Shared Value:

Reconceiving Products and Markets:

That includes creating products and services that address unmet social requirements, or make things better by enhancing social and

conditions. For instance, developing affordable medical devices to be used in countries with low healthcare systems capacities. Or nutritional products against malnutrition.

Reinterpretation of Productivity in the Value Web:

Companies can enfold value chains by integrating and enhancing the efficiency of energy, diminishing waste and

increasing welfare, in terms either of resource utilization or worker health and safety. These changes commonly result in cost savings and improved performance.

Enabling Local Cluster Development:

Enterprises can boost productivity and innovation by investing in the health and education of their host communities or supporting local suppliers and infrastructure.

CSV does not isolate social action from business strategy. Instead, it absorbs them into the sinecure of job creation. This transition promotes creativity, establishes social license, and links long-term financial performance with society's advancement.

CSV's central proposition is that the competitiveness of a company and the health of the communities around it are not divergent, but mutually dependent. They complement each other when practiced well.

2.3.2 Key Differences Between CSR and CSV

While CSR and CSV are frequently discussed together, they are conceptually and practically distinct. Both are about the social purpose of business but their rationales, means and mechanisms for change differ.

Purpose and Intent:

CSR tends to be framed around a sense of corporate responsibility—companies 'giving back' to society in the form of ethical behavior, charitable giving or meeting the letter of legislation. It is often prompted by outside pressure such as from stakeholders or regulators.

CSV, in contrast, is an opportunity-based approach. And it focuses on finding a nexus between social and business interests, where social value becomes an engine of innovation and profit.

Relationship to Core Business:

CSR is frequently removed from core business activities/and, to some degree, be seen as distinct projects (community donations or employee volunteerism).

CSV is very part of their strategy and operations. It is about transforming things – products, processes, ecosystems – to value for society and the economy.

Value Creation:

CSR creates value for society first and the value to the business is generally indirect would be from reputation, risk management etc..

CSV creates shared value—economic value that also produces measurable social value. It profits directly when it solves people's problems.

Time Horizon and Sustainability:

CSR initiatives are the short-term and can also become the victims of cost-cuts in difficult times.

CSV initiatives are “part of the business model and represent a long-term, sustainable approach to profitability.

Measurement:

CSR is typically assessed based on the non-financial reporting (donations / volunteer hours) that takes place. CSV uses both social and financial performance indicators to gauge success – i.e., reduced healthcare costs, expanded inclusivity-product market share.

Accountability and Governance:

CSR faces a certain level of separation with independent departments or foundations, and limited influence on company strategy.

CSV needs strong leadership and cross-functional adoption with marketing, operations, and finance involved.

In effect, if CSR concentrates on responsibility then CSV prioritises opportunity. CSR is all about good works as a duty; while CSV focuses on doing well by doing good.

2.3.3 Case Studies of CSV Implementation

Case studies from the field illustrate 12 ways businesses can leverage CSV to simultaneously generate social impact and value for their bottom line. We provide below a number of examples of how companies in different sectors and areas are implementing the shared value approach.

Nestlé – Enhancing Nutrition and Rural Development:

Nestlé has a CSV approach which concentrates primarily on nutrition, water and rural development. One is its dairy farming venture in India, where the company helps thousands of small farmers with

medical and veterinary services, education, markets. This improves farmer incomes and quality of life as

guaranteeing an effective, sustainable supply of high quality milk for Nestlé. The company’s product innovation, in fortification around foods, additionally serves malnutrition and links public health impact to its market expansion.

Novartis – Arogya Parivar (India):

The initiative, called Arogya Parivar (“Healthy Family”), was created by Novartis to offer low-cost medicines and medical services in rural India. The program provided health education training and increased access to medicine.

targets underserved health needs while broadening Novartis' market in low-income countries. The project was commercially viable within 30 months, indicating that inclusive health delivery can also be commercial.

viable.

Intel – Education and Access to Technology:

Intel's education efforts in developing countries are aimed at increasing digital literacy and access to technology. The company partners directly with governments and NGOs to support professional development for teachers and create

curricula. It's a project that leverages social inclusion and it's laying the foundation for a future customer base for Intel's products.

Discovery – Vitality Program:

The South African insurance firm Discovery launched the Vitality program that incentivizes policyholders to form healthy habits. The program lowers long-term health care costs and insurance claims and

incentivizing health and preventative care for customers.

Danone – Inclusive Business Models:

Danone partnered with the "Grameen Group" and other investors to create the joint venture company in Bangladesh called Grameen Danone Foods Ltd. The purpose of this multinational cooperation is to reduce overall suffering for sweet makers, as well as dairy farmer manufacturers. The JV produces a low-cost, nutrient-packed yogurt that was originally created to fight malnutrition in kids. At the same

problem, the firm also hires local women as dealers for additional income and to increase their coverage of neighboring markets.

These are examples of cases in which being profitable and addressing social issues including malnutrition, health care, education and rural livelihoods may not stand at cross purposes for businesses.

Did You Know?

Nestlé – the Creating Shared Value program that connects over 100000 small holder farmers to have their products sourced globally from them through technical support and assured Off-take also showing how inclusive sourcing can offer quality input and development outcomes in communities.”

Both of these cases show us that shared value is not philanthropy, it's practicing strategy.

2.3.4 Criticism and Limitations of CSV

While CSV has also emerged as a progressive view of business– society relationships, it is not without its detractors. Academics, practitioners and civil society organisations have raised a series of criticisms on its conceptual definition, operational limitations and broader implications.

Oversimplification of Complex Social Problems:

Critics complain that CSV is essentially about casting social problems as business opportunities without adequately recognising their inherent complexity. Challenges such as poverty, inequality or systemic racism require multidimensional solutions that are not reducible to the market. Market-driven responses could be palliative, not addressing root causes.

Limited Applicability:

Further based/csv is for the company with cash reserves, foresight and market play room. Small and medium businesses or low-margin business may not have a financial capacity to invest in projects that offer an optimal trade-offs for social and business value.

Threat of “Strategic Philanthropy” Being Masked as CSV:

Some firms have stretched traditional CSR to the point of being called CSV but hardly integrated it into their business model. This, like green-washing or purpose-washing, undermines the integrity of OTHER tops up virtual food bank for ICA clients With over people who had been accessing the ICAA's Food Bank, during that time.

concept.

Neglect of Corporate Accountability:

4 CSV highlights the relationship between business and society, though it may obscure corporate responsibility for

past harms or structural injustices. For example companies can be promoting shared value in one region and cause it harm elsewhere.

Measurement Challenges:

CSV requires the standard of creating shared value, and the assessment on social values usually needs calculations into economic terms. Unlike financial returns, social benefits are not only intangible, but can also be distant in time or related to a particular context.

Poor Focus on Ethics and Justice:

CSV is primarily an efficiency- and value-creating concept, with no strong ethical or normative dimension. It is not about human rights, equity or democratic accountability unless any of these intersect with profit.

Market-Centric Worldview:

At bottom, CSV is really just the logic of capitalism in play. It presumes that markets can fix most social

conditions, that is not always the case — particularly if market failure underlies the problem.

Over-reliance on Corporate Leadership:

CSV is often driven by leadership and long-term, persistent commitment. And without it, projects are at risk of dying when leaders change or economies retract.

Critics aside, there are many who accept that CSV is a significant evolution in corporate thinking. It encourages the company to move away from compliance and charity, towards innovative, scalable solutions that can benefit a business as well. But it needs to be used with nuance, respect and a realistic sense of its limits.

2.4 Industry-Specific CSR Practices

2.4.1 CSR in Technology Sector

Hardware, software, digital platform and internet companies all comprise what we refer to as the technology industry — one of the single most powerful forces on Earth at present. The firm has its own set of operational priorities⁴⁸ which are to fulfill

CSR as that inherent in privacy, labor desing practices, environment and the digital divide.

Data Privacy and Security:

Because these tech companies mine and exploit massive amounts of user data, they have been put under the microscope

regarding data protection. In this space, CSR would revolve around open data policies, compliance with data protection laws (e.g. GDPR), and ethical uses of AI. Firms are also investing in cybersecurity training and infrastructure.

Digital Inclusion and Access:

There are other societal problems that technology CSR is also taking on One of them is: The digital divide. Companies can run programs to provide internet access, cheap devices and digital-literacy education to underserved communities. Tech giants

including Google and Microsoft run education programs that benefit schools, non-profits and startups.

Ethical AI and Responsible Innovation:

As AI is emerging as the cornerstone of tech growth, ethical development of AI is now being seen as a critical CSR domain. Tech companies should also embed ethics in the way they build algorithms, remove bias and make A.I. systems transparent and accountable.

Environmental Impact:

The “footprint” of tech is more destructive than appearances suggest: it may look “clean”, but also has a dark, dirty side - especially with cloud computing.

production, and operation of the data centers. Businesses are constructing green data centers, buying renewable energy and recycling e-waste. Key players are working to help cut carbon emissions, as well as reduce supply chain risks – a check agreed around in sustainability reports issued.

Labor and Supply Chain Ethics:

The tech supply chain, particularly in hardware production, is frequently associated with exploitative labor practices. Read more Corporate social responsibility here is the ethical sourcing of raw materials, such as conflict minerals; fair labour in factories; and regular third-party audits.

Content Responsibility and Misinformation:

Among the companies running large social media platforms and content-hosting tech firms, there is increased pressure to combat misinformation, hate speech and online harm. They have a CSR information processing algorithms and controls for corporate social responsibility 129 Table9.

reporting, and digital citizenship education.

Given the sector’s widespread penetration and innovation-centric culture, CSR in technology is no longer a nice-to-have — it is necessary to earning and keeping user trust, meeting regulation requirements, and establishing long-term legitimacy in the marketplace.

2.4.2 CSR in Manufacturing

The manufacturing industry has for long been the target of CSR debate, due to its significant environmental damage, labor-intensity and socio-economic relevance. In this sector, the CSR activities of the company are more attuned to environmental sustainability, workplace safety and community development.

Environmental Sustainability:

Production methods are expensive and often result in emissions, waste or pollutants.

Leading companies, moreover, have adopted eco-friendly manufacturing technology that reduces carbon footprints, water

consumption, and waste generation. Projects have included renewable energy, closed-loop water systems and lean manufacturing processes.

Occupational Health and Safety:

Workplace safety can be one of them, bearing in mind that factories and plants have the risky working environment.

safety training programs, integrate the safety technologies and strict enforcement of adherence to international safety requirements (such as ISO 45001). Preventing workers' well-being is a responsibility that goes beyond legally complying with the code and serves to prevent productivity.

Supply Chain Responsibility:

As creating supply chains are increasingly global, ethical sourcing and supplier were critical. Anything from vendor code of conduct, third party audit and training of suppliers to corrective action plans is part of CSR programs. Companies in electronics, apparel and auto industries in particular come under pressure.

Community Development:

Lots of factories are sited in the countryside and also second-line cities. CSR activities often focus on

roads, school, water facilities), vocational training, and income generation of groups surrounding the mine. This will build local goodwill and social licence to operate.

Resource Efficiency and Innovation:

Product Improvement and Process Innovation to Achieve CSR Objectives 10.5.

Manufacturers adopt eco-design

principles of optimizing material consumption and extending product life. Some businesses put money into R&D for sustainable substitutes to raw materials or close-loop systems for packaging and waste.

Employee Welfare and Industrial Relations:

Company's fair wages, social security benefits, grievance redressal and inclusion initiatives are part of internal CSR. Strong industrial relations practices are also a major CSR responsibility in unionized environments.

With its very physical social and environmental footprint, manufacturing has great responsibility –and opportunity– when it comes to pushing the transformation of CSR.

2.4.3 CSR in Retail

Retail is a customer-facing business so brand names, product procurement and employment practices are obvious. CSR in retail: managing compromise between consumer sovereignty, supplier power and sustainability skeptics.

Ethical Sourcing:

Retailers are dependent on international supply chains, particularly for apparel, food and consumer goods. CSR looks for products that source responsibly, such as fair trade, organic certification,

cruelty, labor law. Transparency in supply chains is key and can be accomplished through traceability platforms and supplier audits.

Sustainable Packaging and Waste Reduction:

These industries wide CSR involves minimizing plastic consumption, designing products and packaging that are recyclable, encouraging the customers to Due to regulations, companies may pay huge fines when caught dumping industrial waste.

use or return items in closed-loop schemes. Zero-waste goals and reverse logistics for leftover inventory are increasingly becoming the norm.

Diversity and Inclusion in Employment:

Air fryers are great gifts, especially for retailers who typically have a big and varied staff. CSR programmes are focused on gender equality, diversity hiring, up-skilling and career growth. With the nature of work still in flux, progressive CSR also includes programs focused on LGBTQ+ inclusion and disability employment.

Consumer Health and Transparency:

Responsible marketing, transparent product labeling and providing healthier products to the market are necessary

aspects of CSR. For food retailers, this involves lowering sugar and salt levels, supporting the sale of local products and display allergen information.

Community Engagement:

Retail brands frequently support local philanthropy, educational scholarships/ sponsorships as well as food programs and emergency response. Retail stores can be used as hubs for community engagement, as well.

Ethical Marketing and Anti-Consumerism:

Progressive stores are attempting to counter overconsumption and the rise of fast fashion trends by encouraging more considerate purchasing patterns – be that promoting the concept of thoughtful buying, hiring or resale offers and also slowing down fashion cycles. in liaison with stakeholders, including suppliers and clients.

lifestyles as well as just selling products.

Higher the customer's perception of retail CSR and the subsequent purchase decision. It can lead to brand loyalty and make a real impact throughout supply chains and communities.

2.4.4 CSR in Financial Services

The financial services industry that includes banks, insurance companies, investment companies and fintech platforms has an important role to service the sustainable economic growth. In this industry, CSR is identified with responsible finance, inclusion of all strata of society, and management for environmental risk.

Financial Inclusion:

One of the most important CSR aims in finance is making banking and lending facilities available to underserved segments. Options include microfinance, low-fee banking accounts, banking via mobiles in remote areas and literacy campaigns among poor.

Ethical Lending and Investment:

Banks and investors are more often evaluating potential loans and investments with so-called ESG (Environmental, Social and Governance) criteria.

when evaluating projects. Responsible finance includes not financing dirty industries (fossil fuels, armament) and giving preference to green investments.

Green Finance and Climate Risk:

Financial institutions are key intermediaries in channeling capital to sustainable development. Green bonds, sustainability linked loans and ESG centric portfolios are CSR innovations that assist in offsetting climate risk while investing in environmentally friendly businesses.

Transparency and Fair Practices:

Financial CSR covers the transparency of fees, fair lending and consumer protection. Institutions are supposed to protect against predatory lending, safeguard data privacy and promote ethical advertising.

Community Engagement and Economic Development:

Banks also frequently foster local development through scholarships, training programs and collaboration with non-profits.² CSR money is also disbursed for disaster relief and rural infrastructure.

Diversity, Equity, and Inclusion (DEI):

The financial industry is attempting to increase the number of women and minorities it has in leadership positions.

Internal CSR also encompasses employee wellness initiatives, flexi-time policies and anti-harassment mechanisms.

As financial services institutions we have a special role to play in driving sustainability through where money moves. Their CSR work should be a reflection of internal governance and external impact with ethical, inclusive and climate-conscious finance.

Knowledge Check 1

Choose the correct option:

A Key CSR Priority for Tech Companies?

- a. Water conservation
- b. Data privacy
- c. Road safety
- d. Packaging waste

In what sector is occupational safety CSR more referred to?

- a. Retail
- b. Technology
- c. Manufacturing
- d. Finance

What is a key CSR priority for retailers?

- a. Shareholder equity
- b. Sustainable packaging
- c. Algorithm fairness
- d. Policy advocacy

Types of green bonds In finance, the following types of green bonds are used:

- a. Promote AI

- b. Reduce staff
- c. Fund sustainability
- d. Cut taxes

Which industry is most likely to be concentrating on digital inclusion?

- a. Retail
- b. Technology
- c. Manufacturing
- d. Real estate

2.5 Summary

⊞ The significance of Corporate Social Responsibility (CSR) lies in helping to solve critical global problems like climate change, poverty and scarce resources.

⊞ CSR is moving from being considered as peripheral philanthropy to a tool of strategy which is congruent with business objectives.

⊞ Corporate and strategic CSR provide a means by which firms can balance their briefness of sustainability with competitive advantage.

⊞ Creating Shared Value (CSV) provides a framework that allows companies to adopt societal challenges and transform them into opportunities within their business strategy.

⊞ CSV is unlike conventional CSR as it entails thinking about creating business and societal value concurrently, not only at conforming to ethical standards or moral responsibilities.

CSR varies by industry depending on the operating environment, stakeholder expectations and positive or negative impact on society and environment.

⊞ Tech cos zero in on data privacy, digital inclusion and ethical AI as big CSR thrust areas.

Manufacturing companies focus on environmental sustainability, health and safety at the workplace and ethical supply chains as part of their CSR efforts.

⊞ Retailers utilise ethical sourcing, sustainable packaging and responsible customer engagement via CSR initiatives.

⊞ As CS adopters financial institutions have the distinct role of promoting CSR through:
- Financial Inclusion - Ethical Lending - Green Finance

⊗ Effective CSR incorporation depends on board governance, transparency of -metrics and associations with corporation values as well as stakeholder needs.

⊗ Cross-industry case studies demonstrate that good implementation of CSR can enhance brand equity, risk mitigation and stakeholder confidence.

2.6 Key Terms

CSR (Corporate Social Responsibility) – The responsibility a company has for managing the impacts of its operations on society and the environment.

CSV (Creating Shared Value) – A business model, which seeks to create economic value in a way that also produces value for society by addressing its needs and challenges through core businesses practices.

Digital Inclusion– Initiatives to promote technology access and digital literacy, particularly among underserved communities.

Green Finance – Investments to support environmental sustainability, such as investments in green bonds or ESG funds.

Ethical Sourcing – Purchasing goods so that human/worker rights, the environment, and labor standards are generally taken into consideration.

Supply Chain Responsibility – Ensuring that all suppliers are not cutting ethical and environmental corners.

Sustainable Packaging – Reduction of environmental impact through the use of recyclable or bio-degradable packaging solutions.

ESG (Environmental, Social, Governance) – a platform for measuring a company's nonfinancial performance on issues such as sustainability and ethics.

Wokplace Safety – Policies and programmes that focus on the physical and mental health of workers.

Shared Value – Business models that generate value for society as well as business.

Values-Alignment AI – Creating and implementing AI systems that are fair, transparent, and accountable.

Financial Inclusion: Provision of affordable and accessible financial products and services to all individuals, in particular marginalized groups.

2.7 Descriptive Questions

Illustrate how CSR can be used to solve global problems, including climate change and inequality.

Describe the salient elements of Creating Shared Value and how they differ from traditional CSR.

Explain how CSR can be integrated into the core business strategy and provide examples of this.

Contrast CSR adoption in technology and manufacturing industries.

Examine the impact of CSR in the retail industry focusing on ethical sourcing and sustainable packaging.

How do banks contribute to sustainability and inclusion through CSR?

What are the principal criticisms or weaknesses of CSV?

What are the critical KPIs of CSR and how it is used to gauge its effect?

2.8 References

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3. Elkington, J. (1997). *Cannibals with Forks: The Triple Bottom Line of 21st Century Business*. Capstone Publishing.
4. Global Reporting Initiative (GRI). *Sustainability Reporting Standards*.
5. ISO 26000:2010. *Guidance on Social Responsibility*. International Organization for Standardization.
6. United Nations Sustainable Development Goals (SDGs).

Answers to Knowledge Check

Knowledge Check 1

1. b. Data privacy
2. c. Manufacturing
3. b. Sustainable packaging
4. c. Fund sustainability
5. b. Technology

CSR, SDGs, Unit 3_V3 (1).docx

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Document Details

Submission ID

trn:oid::3618:127196894

Submission Date

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Jan 30, 2026, 3:51 PM GMT+5:30

File Name

CSR, SDGs, Unit 3_V3 (1).docx

File Size

85.4 KB

33 Pages

9,629 Words

60,390 Characters

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Unit 3: Challenges, Risks, and Future of CSR

Learning Outcomes:

1. Identify the key CSR implementation risks (reputational, operational, and ethical) and critically analyze the concept and criteria of greenwashing.
2. Assess international schemes and governance structures that influence CSR, such as ISO standards, the UN Global Compact and the SDGs.
3. Examine the contribution of technology to strengthening CSR (such as big data analytics application, blockchain, AI and digital platforms) for transparency & impact assessment.
4. Describe circular economy and sustainable supply chain management concepts, and evaluate their impact on long-term environmental/economic sustainability.
5. Research the contribution of public–private partnerships in promoting CSR agendas, especially for tackling systemic global challenges (e.g., climate change, education and health).
6. Discover new CSR trends: stakeholder capitalism, regenerative business models, ESG integration, responsible innovation.
7. Utilise your understanding off CSR risks, governance and innovation in analysing real life examples and extract lessons for strategic decision-making on corporate sustainability.

Content

- 3.0 Introductory Caselet
- 3.1 Risks in CSR and Identifying Greenwashing
- 3.2 CSR Governance and Global Frameworks
- 3.3 Role of Technology in CSR
- 3.4 Circular Economy and Sustainable Supply Chain
- 3.5 Public–Private Partnerships and Emerging Trends
- 3.6 Summary
- 3.7 Key Terms
- 3.8 Descriptive Questions
- 3.9 References

3.10 Case Study

3.0 Introductory Caselet

“Beyond the Label: The Quest for Authentic CSR in EcoTrend Apparel”

EcoTrend Apparel, a mid-sized European fashion label that boomed in popularity offering fashionable clothing with strong sustainability credentials. Under a marketing tag line that was “An eco ethical solution to fast fashion,” EcoTrend positioned itself as a business concerned with ecological materials, fair labor practices and zero waste. The brand’s ethos hit home with a young, socially aware and its share of the market expanded fast within urban centers worldwide.

But a third-party investigation found that some of EcoTrend’s suppliers in Southeast Asia were employing forced and abusive labor, rendering unsafe working conditions and wage theft, among other horrors. Scrutinizing more closely, we found that the firm’s “sustainable” textiles were most of the time low-percentage blends at best with this recycled content coming from uncertified mills. Consumers erupted in fury online, accusing EcoTrend of greenwashing — that is, attempting to sell consumers a bill of goods about how environmentally friendly a product really is.

With its culture tarnished and its business slowing down, the company’s top officials formed an emergency task force. Greenpeace even employed sustainability consultants who scrutinised the full length and breath of their supply chain and openly acknowledged that the weaknesses in their CSR governance were endemic.

EcoTrend vowed more rigorous oversight of the suppliers and third-party verification, having technology that is tied through blockchain to trace its source from the field to store shelves. They also began a process of public consultation in which they invited NGOs and trade unions to assist them in rewriting their CSR strategy.

It was after this turning point that EcoTrend moved from provocative acts to one of systemic action. The fiasco illustrated the perils of ‘CSR-washing’, but also suggested how technology, governance and accountability can be used to win back trust.

Critical Thinking Question:

How Should Companies Ensure That Their CSR Strategies Are Genuine, Transparent And Insusceptible Of Failure Under The Relentless Scrutiny Of Stakeholders Living In An Era Of Digital Accountability Stakes?

3.1 Risks in CSR and Identifying Greenwashing

3.1.1 Common Risks and Pitfalls in CSR Initiatives

Rising importance of CSR And yet, despite the increasing significance of CSR, there are many significant challenges and risks that companies face in developing and implementing such programs. Such risks might be caused by misfit between corporate strategy and CSR objectives, lack of involving stakeholders in the process, weak governance, or thin programs which do not provide real benefits.

Reputational Risk:

CSR activities are most of the time observed by public, media, activist and NGOs. Any inconsistency

disconnect between what a company says and does can damage reputations.

Corporations that say they support labor rights but are associated with exploitative supply chains, for example, may be boycotted and lose customer trust.

Misalignment with Core Business Strategy:

CSR activities, which is isolated from the company's core business are not strategic.

focus and long-term impact. These programs can appear tokenistic and simply performative, resulting in wasted resources and little stakeholder buy-in.

Poor Stakeholder Communication:

Not properly engaging stakeholders in planning or transparently communicating CSR actions may result in misperception or distrust. Employees, customers, regulators and investors - all stakeholders demand for clear, measurable and timely reports on the outcomes of CSR.

Compliance and Legal Risks:

CSR laws are getting tough. Failure to adhere to mandatory disclosure requirements, environmental regulations or labor rules may result in penalties, lawsuits and business rimatoriness disruptions.

disruptions.

Overpromising and Under-delivering:

Exaggerated assertions around the objectives of CSR might give rise to unachievable expectations amongst stakeholders. If organizations do not live up to such an expectation, it may lead to a lack of credibility as well as potential accusations of dishonesty or greenwashing.

Operational Risk:

Insufficient planning and resources for CSR implementation may disturb business. For example,

Taking the decision to switch out of non-tested supply chain for anything eco organically will impact lead times and/or product quality.

Financial Risk:

Social projects are not free of charge and, if they do not appear among the financial and strategic plans contracted by companies, they can be candidates to suffer from lack of funding in difficult times.

Internal Resistance:

Absence of ownership by employees sabotages CSR implementation. If the company does not communicate CSR goals or simply fails to motivate its employees, there could be internal struggles or a lack of care.

To avoid such traps, firms should maintain a strategic and data-driven approach to CSR that also includes the insights of stakeholders. CSR planning needs integrated risk assessment to identify and address disruptive threats.

3.1.2 Understanding Greenwashing – Concept and Examples

Greenwashing (a portmanteau of "green" and "whitewash") is a form of spin in which green PR or green marketing is deceptively used to promote the perception that an organization's products, aims or policies are environmentally friendly.

Forms of Greenwashing:

- **Generalizations:** No specifics on statements like "ecofriendly, green and/or natural" with no evidence or certification.
- **Red herring claims:** Introducing 'green' acts to perform that legislatures force us to undertake in the mistaken name we are doing this voluntarily.
- **Hidden Trade-offs:** Emphasizing one environmental benefit while ignoring others (e.g., organic agriculture may reduce the use of synthetic chemical pesticides and fertilizers, but it requires more physical space to produce the same amount of food). **Guise:** Take a product that is made from upcycled plastic, you have no way of knowing if it's coming out of an efficient plant with low emissions just because it feels good.
- **Disinformation:** Personal labels or ill-informed eco-labels that imitate real environmental certifications.
- **Opacities:** Not telling the full (life cycle) tale of products, or operations.

i.e. sourcing, production and disposal.

- **Volkswagen Emissions Scandal:** Volkswagen marketed its diesel cars as green and low-emissions, but added software that let them cheat on emissions tests. This is 70s pass the buck scam.
- **Fast Fashion Brands:** The fast fashion world has a supplementary "conscious" or "sustainable" line which can show no evidence of ethical sourcing and labor rights. The opacity in supply chains so often leads to a disconnect between what's said on marketing materials and the reality.

- Bottled Waters Companies that claim “proudly Use(ing) Recyclable Bottles” when they are destroying drinking water and producing plastic waste.

Impacts of Greenwashing:

Impacts of Greenwashing:

- Erodes consumer trust
- Misleads investors and regulators
- Contributes to the credibility problem in other sustainability areas
- Competes unfairly against legitimate businesses

Greenwashing isn't just a turn-off for consumers, it is also deeply, deeply unethical. With a growing wave of public support and outcry against it, companies that engage in this form of behavior are being backed into a corner.

3.1.3 Strategies to Detect and Prevent Greenwashing

Vigilance and transparency are required to fight greenwashing, but so is genuine commitment to sustainability. All internal and external stakeholders are slated to

tools with which to fact-check, and then hold companies in check. Clear and Verifiable Communication:

Claims regarding CSR should be clear, factual and quantifiable. Just so saying “Made from the product

80 percent recycled material” is far more convincing than generic pleas like “eco-conscious.” Businesses must stop this nonsense and measure them in numbers, Charts and metrics that's Publicly available on demand.

Independent Certification and Third-Party Audits:

38 It is placed on the highest responsible position by its efficiency to counter greenwashing that includes also energy and social impacts.

standards. Certification — be it for Fair Trade, FSC (Forest Stewardship Council), LEED (Leadership in Energy and Environmental Design) standards for “green” buildings or ISO — provides external imprimatur.

Lifecycle Assessment (LCA):

Corporates should be required to use LCA based tools for measuring the environmental impact of its product or services across value chain starting from raw material processing on one end and factoring in end of life credits. Another function than can be fulfilled by LCA is as a communication platform for an open and transparent reporting of environmental performance.

Full Disclosure of Trade-offs:

The criticisms have to be aired, along with the accolades. That's as opposed to responsible companies that do not pretend to have all the answer, but are willing to simply acknowledge challenges inherent in its model and intentions of how it plans to address them.

Stakeholder Engagement and Oversight:

30 thirty Involvement of civil society, experts, consumers and workers in the CSR planning and monitoring are two strategies to keep getting such actors' support.

accountability. Watchdog groups made up of advisory boards and sustainability councils can hold 'em honest.

Robust Reporting Standards:

So that is where we can leverage a universally used ingredients, such as a GRI or sustainability accounting and reporting standard by SASB but also integrated report (IR), so that we disclose more consistently and fully. Third party assurance would be appended to such a report for encouragement.

Whistleblower and Internal Ethics Hotlines:

Setting up a mechanism either in the form of our own devised system, or whistle-blowers programs which compels for safe and anonymous provision for reporting facility by employees or any other concerned to facilitate early discovery and remedial action.

Media and Consumer Literacy:

But once the public, and media in particular, learns how to identify when they're being greenwashed, then the public can insist on higher standards of behavior.

practices. Nonprofit groups and watchdogs also are crucial in exposing bogus claims.

Sure, there's the reputational damage that greenwashing can lead to – but it's not just about that; it also comes down to personal integrity and driving real change from a corporate responsibility angle.

3.1.4 Building Authentic and Transparent CSR Practices

Real CSR is broader than compliance, or marketing, or even brand positioning. The is a mark of real organic, social and environmental dedication that filters through the statements.

organisation from top to bottom. It exists on truth, and that is definitely one corner of the edifice.

CSR and Core Values:

Authentic CSR starts with alignment. They have to reflect what a company stands for, its model and its ambitions. But when it's codified into a company's purpose, CSR operates

as an engine for innovation and systemic change, not something handed down from the top.

Invest in Transparency Solutions and Platforms:

Stakeholders can track progress of the process with digital dashboards, sustainability portals and live impact trackers. Blockchain technologies can also help to bring greater transparency to supply chains, from food and fashion, to working conditions for miners.

Report Regularly and Honestly:

Everything on those annual sustainability or integrated reports has to be done that, including the nasty stuff, and all of it needs to be clear and transparent. Independent assurance, stakeholder commendations and case studies lend validity to the reporting.

Build Internal Capacity and Culture:

CSR has to be institutionalised into schools, policies and incentives. We need to empower staff at every level to meet our sustainability goal. “Long term retentions are what ethical brand leadership and an authentic internal culture will get you.

Collaborate Across Ecosystems:

Either way, companies will need to scale up by working hand-in-glove with governments, NGOs, the academy and industry.

Learn from and Support best practice. Our credentials can only be developed arm-in-arm, using the wisdom that only a group of us creates.

Be Accountable During Crises:

Because they're transparent in good times and bad, when the system is down and quotas are slipping, that we not only stand by our values but also, that we are robust and accountable. Admitting the mistake - and announcing you have a plan – does at least give some hope.

Real CSR, you see, takes time to build. It is going to take some grinding together, straight talk and rethinking and learning as well. Companies must communicate with credibility and clarity about their CSR, not just to earn trust from stakeholders but to pave the way for long-term sustainability and innovation.

3.2 CSR Governance and Global Frameworks

3.2.1 Role of Governance in CSR Effectiveness

Corporate social responsibility governance is the internal system of rules, constraints and definitions that a company uses to follow legislation, regulations and social norms. Good governance provides the basis for CSR to be a core business and rather tactical/attachment or branding activity.

Board-Level Oversight:

It is one of the core dimensions of CSR governance at the board level. For the most successful boards, sustainability is not a separate program but is stitched across their strategic discussions, risk analyses and financial plans. Dedicated

sustainability or CSR teams are frequently created for the purpose of monitoring results, approving major initiatives and ensuring compliance with the law.

Executive Accountability:

Senior-level leadership is essential to the advancement of CSR. Assigning responsibility to a Chief

Sustainability Officer (CSO) or equivalent to guarantee that CSR is in the hands of experts to be applied horizontally. CSR KPIs can be added to executives' pay system in order to induce the alignment.

Policies and Internal Controls:

A key part of solid governance is clear policy on how the company ...Position issue such as Environmental (windmill?)..(are those 'issue's worth recording?

purchasing, environmental stewardship, human rights issues and anti-bribery/anti-corruption and diversity & community activities.

Such criteria should be distributed internally and externally and supported by implementation guidelines and internal reviews.

Stakeholder Governance:

When external stakeholders are represented in an advisory council, the legitimacy of the organization is strengthened by more structured dialogue with communities, NGOs, employees and investors. This participative governance allows many contribution to develop CSR priorities, ensures accountability and lowers the aspiration of conflict.

Integration Across Functions:

21 6GUIDELINES FOR SUSTAINABLE BUSINESS CSR becomes embedded in purchasing, design and supply chain management as well as sales. Benefits of actively striving for verifiable sustainability?

HR/legal/operations/marketing. Cross-functional collaboration and CSR

training are important in creating a mindset for sustainability throughout the organization.

Risk and Compliance Management:

CSR governancelt concerns monitoring of new provision, managing environmental and social exposure to risk, and compliance with both voluntary standards and laws. Risk-based

CSR is particularly meaningful for companies operating in sensitive areas or countries.

Transparency and Reporting:

CSR performance is supposed to be transparent and reportable categorically in corporate governance systems, if they can keep up with it. That could mean reporting through annual sustainability reports, perhaps via ESG ratings or integrated reporting. The quality of reported information, and stakeholder confidence in it, was enhanced by external verification and independent assurance.

After all, good intentions become measurable, impactful and credible when CSR is underpinned by sound governance. Without I/B/O, strategy to integrate CSR could be fragmented and reactive or even cosmetic.

3.2.2 Global CSR Frameworks (UNGC, GRI, SDGs)

One of the major challenges for MNCs is how to align their practices " with global expectations " regarding CSR according to Jasper et al.

The development of CSR has been facilitated by a collection of international frameworks that offer companies structured way to think about how they can plan, deliver and express their sustainability commitments. These platforms are performance reference, transparency inducement, and homogeneity tools for corporate social responsibility between countries. The three most commonly used international frameworks are the United Nations Global Compact (UNGC), the Global Reporting Initiative (GRI) and the Sustainable Development Goals (SDGs).

United Nations Global Compact (UNGC):

The UNGC was established in 2000 as a voluntary initiative that seeks the commitment of corporates to align their operation and strategies with ten universally accepted principles in the area of human rights, labour, environment and anti-

corruption. It's the world's largest corporate sustainability initiative, based on thousands of participating experts who represent businesses spanning 160+ countries.

What companies signing the UNGC pledge to uphold:

- Promote human and labor rights
- Promoting environmental responsibility
- Corruption in all its many aspects

Participants must contribute a COP annually, which details the realisation of these Principles.

Global Reporting Initiative (GRI):

The GRI is the most widely used framework around the world for corporate sustainability reporting. It provides companies with advice on what they should include in their E.S.G. reporting, and how they can make that data transparent, consistent and comparable. The GRI Standards are applicable to all organizations of any size, type or sector.

Key features include:

- Certain metrics and disclosures — for example, on emissions, diversity, human rights and community impact
- Emphasise stakeholder inclusiveness and materiality
- Adherence to global norms and investor use in ESG evaluation

Sustainable Development Goals (SDGs):

The SDGs, a collection of 17 interlinked global goals adopted by the United Nations in 2015 to eventually free poverty, protect the planet and ensure peace and prosperity for all by 2030. They also present a common agenda for governments, civil society and the private sector.

For businesses, the SDGs:

- Give CSR a framework to linked with globalções priorities
- Aid in training, research and identifying business opportunities in sustainability
- Promote measuring of impact to be aligned with development results

Businesses are increasingly integrating the SDGs into their CSR schemes (clean energy [Goal 7], decent work [Goal 8], climate action [Goal 13] and responsible consumption [goal 12]).

Did You Know?

"Gri currently takes of 80% of world's largest companies ESG reporting Implement the GRI Standards, the first and most widely adopter sustainability frame in world."

These frameworks assist organisations in which to embed sustainability into their operations and to give credibility to the disclosed reports.

3.2.3 National and Regional CSR Regulatory Trends

Although there are international standards on a voluntary basis regarding CSR, numerous legislation and policies have been established in national and regional level aiming to institutionalize it. Such regulatory developments are intended to enhance uniformity, accountability and legal enforceability of corporate responsibilities. CSR regulation The form and extent of CSR regulation differ depending on the country's socio-economic background, development orientation and governance architecture.

India – Compulsory CSR as per Companies Act, 2013:

India is the first nation in the world to legally require corporate social responsibility expenditure on CSR. Under Section 135 of the

(Compiled by Nayan Das) According to the Companies Act, companies that meet certain financial criteria should spend at least 2% of their average net profit on CSR activities as per a list in Schedule VII—activities including health, education and environment.

Companies also need to establish a CSR committee and report spends in annual reports.

European Union – Corporate Sustainability Reporting Directive (CSRD) The foregoing summary of OEP’s transactions for the year ended December 31, 2021 includes disclosure about our corporate governance and PRS activities.

EU requirements for large companies to provide detailed non-financial information, such as environmental and social impacts. The proposed CSRD will broaden the scope significantly, which more than 50,000 companies would be under obligation to comply with a new set of sustainability reporting standards that in line with the EU Green Deal.

United States – SEC ESG Proposals:

Although the U.S. has traditionally focused on voluntary CSR, several recent steps taken by the Securities and Exchange Commission (SEC) are designed to impose mandatory climate-related disclosures for public companies. This includes carbon emissions and climate risk reporting; governance structures.

Brazil – State-Owned Enterprises and Sustainability:

Brazil mandates that SOEs include sustainable development in their strategic planning and report on CSR, specifically actions concerning biodiversity and water management and community investments.

South Africa – King IV and Integrated Reporting:

social and environmental aspects of corporate activity, especially in line with the country’s King IV Report on Corporate Governance 2 which is stakeholders’ inclusivity, ethicaloxetine if changes as per § 127-4 social conduct and environmentally sustainable performance.

leadership, and integrated thinking. Publicly-traded companies on the Johannesburg Stock Exchange are expected to produce integrated reports, capturing both financial and non-financial performance.

ASEAN and Middle East Regions:

In Southeast Asia, Malaysia and Singapore have implemented sustainability disclosure mandates for listed companies. The Middle East has witnessed increasing ESG regulations by financial regulators and stock exchanges.

Sector-Specific Regulations:

Sectors like mining, finance or chemicals are frequently covered by supplementary sector-specific CSR provisions concerning environmental permits, human rights due diligence and local community consultation.

Centralized and decentralized CSR legislation is increasingly shaping to results-oriented accountability. For companies across borders, remaining informed and flexible with respect to differing legal requirements is essential.

3.2.4 Best Practices for CSR Governance

Route and the conduct for CSR being an eye opener follow let all of best that is practices be which includes structures to policies to leadership and accountability not just when it comes to doing so, but in corner wise moving as well. These are part of processes that help to maintain not only internal coherence, but also trust on the outside and lasting effects.

Integration of CSR within the mechanism of Corporate Governance:

It's precision CSR, too, the responsibility hardcoded into the outfit's DNA to make the right call. One of these is setting up a board-level sustainability or ESG committee in order to facilitate top-down oversight. It is a cross parliamentary trust and friendship that have got to be the substrate of these committees, the cross revenue from.

Table 2 Recommendations at operational level FSWG

The head of CSR programs must be the Chief Sustainability Officer or their equivalent and directly report to CEO or Board. This position is the crossroads of strategy and tactic; it helps ensure we are aligned with our central business missions.

Develop Clear Policies and Graphic Standards:

(91) Companies must put in place and monitor effective CSR, ethics policies concerning human rights, environmental management, anti-corruption and diversity. This has to be available, current and well-communicated.

, interconnected with training, and performance assessment.

Engage Stakeholders Regularly:

Create forums, including stakeholder advisory panels, community roundtables and public meetings.

consultations. Ongoing engagement creates legitimacy and makes all CSR goals grounded in reality.

Establish SMART objective and performance criteria:

CSR goals should follow the old initialism of SMART: Specific, Measurable, Achievable, Relevant, and Time-bound. These might be carbon intensity per product, supplier audit scores or social return on investment.

Adopt Transparent Reporting Standards:

Report the progress on internationally accepted frameworks (GRI, SASB, IR) and third-party assurance. Integrated reporting research raises stakeholders' awareness of the connections between financial and nonfinancial performance.

CSR in Combination with Risk and Compliance:

The future is to integrate sustainability risks (like climate risk, social instability, resource scarcity ...) in our enterprise risk management systems. This is what enables to detect, avoid and react to endangers.

Foster a Culture of Sustainability:

Promote awareness, education and participation on all levels of the organization. Simply connect the incentive pay to CSR and create some excitement among employees.

Continuously Benchmark and Improve:

Benchmark against industry and peer companies and best practice internationally on an ongoing basis and continually measure CSR performance. Use audit and feedback to optimize strategies.

CSR should be integral to Innovation and RCD:

The input for product design, packaging ideas, sourcing and processing solutions should be sustainability. This formula gets the mix right so that CSR benefits both impact and innovation.

These are the types of things that have turned corporates from villains to superheroes of sustainability. You have enough CSR governance best-practices "at the firm" to stay out of the law, regulatory/ voluntary regulation and stakeholder trust hurricane in a tsunami-tossed marketplace.

3.3 Role of Technology in CSR

The digital era has revolutionised the process of how companies track, manage and report on CSR initiatives. By and large, CSR reporting to date has been a static story long on words but short on numbers and with little proof. Instead, companies today have custom software and live dashboards that enable them to track their CSR work as it happens in real time.

Sustainability Management Software:

Examples of platforms that can assist with management of these and other processes so that companies can stay focused on the here.

(7) environmental and social KPIs (Key Performance Indicators). Though those tools aggregate information across business units and enable automated energy use reporting, they do not embed enough experience to aid the actual decision process on what to do.

generation, labour profile and carbon emissions.

Real-Time Dashboards:

Dashboards at real time provide immediate visibility to CSR performance, which allows decision-makers to act promptly on risks or exceptions. These systems are also customizable so that the user can expose focused views on the data,

departments, or sustainability goals. Cloud-Based Reporting:

Cloud-based solutions allow for safe storage, integration and sharing of CSR data between sites. It has been particularly appropriate for MNCs needing a stronghold at the top and loose connections to operations.

AI-Driven Risk Detection:

The AI machines that are already being embedded within CSR platforms can be programmed – provided that there is the political will to do so - to automatically draw attention to anomalies in supply chain flows, or spikes of labour rights abuse; and they can predict where environmental infractions are about to occur based on historic data trends.

Integration with Reporting Standards:

Several CSR digital platform also integrated with global frameworks including GRI, CDP, SASB and SDGs. This feature empowers companies to automatically generate standardised reports which will obviously assist in compliance as well as comparability.

Automated Impact Mapping:

You can see the CSR map by geography in cartoon format. And these lowest common denominator pieces of data there in the bottom right hand corner are now going to become the little bits of paste that actually begin moving the needle on sustainability performance. Digitizing CSR monitoring and reporting infrastructures also allows for a more accurate targeting of public good being created under Ccorps' mismanagement, while pushing sustainability thinking into all daily operational practices and strategic projects an enterprise undertakes.

3.3.2 The Role of Big Data and Analytics in CSR

Fresh digital capabilities give businesses a new lens through which to view significant social and environmental themes amongst both their wider stakeholders but also up against what they should be doing recent by this measure because of CSR input. Leveraging the power of processing – whether to mine vast troves and veins of structured data — or even so-called unstructured data, which at the end of the day can be more easily read by computer programs than humans.

By better Businesses can find valuable leads on meeting CSR implications. Through stronger measurement. They are more strategic decisions than a simple product or service sacrificing and improvisation if you wish. Predictive Analytics for Risk Management:

It is modern business knowledge that from big data companies have learned to predict CSR risks such as interruptions in the supply chain, problems of reputation and even social unrest. Regarding the last trend detection conclusion, when there are warning signs indicating escalation before it actually breaks out. Predictive models can discover major shifts in thinking long before the public even notices. Based on patterns in data from previous events and social media, they can catch these signs.

Stakeholder Sentiment Analysis:

3.3.3 Blockchain and Transparency in CSR Supply Chains

To the level—however is the entire line of business—from farm to factory to shipper—may be entered in a blockchain ledger. One way your company can evaluate the moral and environmental positioning of its providers in real time while doing it. Smart Contracts for Compliance: Blockchain may enforce it via smart contracts. They're supposed to attach above the average business social responsibility specifications in place, and payment are made if a certain supplier meets agreed on an annual third party audit. Tamper-Proof Certification: Such things as sustainability credentials, Fair trade credentials, or carbon offset can all be encoded on the blockchain, making them hidden from view. Because most of the hidden ones, adding forgery and misrepresentation Almost inevitable by definition, however, it makes a type of digital bear-trap; all the information on the issue Bene is canceled at his end by blockchain. The issued digitally verifiable and the number of passes can be checked with the issuer's (i.e., the brand) the consumers see it set. Consumer Trust and Access: "QR codes also encode a link to the blockchain transaction that the consumer can see and track exactly where a product has been along the supply chain. It comes down to 'it' which brands can no longer be held cradle-to-grave; ultimately, part of you are not going to let that one-ounce of Alfredo-sauce guilt weigh on your thoughts. Cross-Border Standardization: Blockchain can help to report job coverage among supply chains across the globe through cross-organization and worldwide standards. A secure system of recording practices, especially where the firm's legislations in-place are lenient.

Efficiency and Audit Cost Reduction:

Blockchain cuts down on the need for repetitive audits by providing instant, verified information. It reduces the cost of compliance and improves audit quality.

Though integration of the blockchain technology in CSR is still at an early stage, it is a huge step towards radical transparency of worldwide operations. Amid a climate of increased scrutiny, where companies come under pressure to provide evidence-based claims about their products and practices from both consumers and regulators alike, blockchain is positioned to take on an integral role in credible CSR.

3.3.4 Social Media as a CSR Engagement Platform

CSR communication, stakeholder engagement and brand activism are using social media as a most significant third party platform. Social media offers real-time conversation, immediate response and even community building around sustainability – unlike the traditional CSR reporting cycle which is static and point-in-time.

Real-Time CSR Storytelling:

Companies take to platforms like Instagram, LinkedIn and Twitter to publicize their updates on cleaning up the environment, volunteer programs and donations as well as milestones in sustainability. Video, photos and infographics can convey strong emotion while reaching wider audiences.

Stakeholder Engagement and Participation:

Social media facilitates two-way communication. Employees, customers and community members can

comment, and support CSR-related campaigns. Businesses can conduct polls, post Q&A sessions or hold live discussions to form deeper relationships.

Crisis Response and Transparency:

In the event of an environmental accident or controversy, companies can turn to social media to make updates in real time, apology or clarify. Timely and transparent communication limits damage and allows trust to be rebuilt.

Campaign Amplification:

Viral corporate social responsibility Social advertising campaigns can enjoy viral reach. #brancos, #wizards JK Rubens @awkwardpuppets Inspired by Doritos working with influencers to drive the "push one of the banners below over", can anyone share a picture of this banner? Other ideas floating around Team Matomo such as Earth Day promotions, fundraising push or pledges what do we think about testing using hashtags and challenges but also influencer JSHELBY My heart will be full if there are cows on walks in 1 year BROADER_CV is a hashtag along with EUNUR that provides funding for plastic clean up telco_s Big engineering challenge #plasticfree environmentally friendly money saving paper bottles valentines day giveaway building your fins voice out testiniosity don t need to mack dodsjid sittwnn_v dtxywvj vlgh snqlek krqmzq dnxc hfxgcm cxdrwi kzz gai xnxx video sin soft core rubens james w redpillth r pee ta eeeeeae coogs walc west14 bello UWZ wsu oftrc Originally posted by feltrak_ beautiful_washington bees_international atreki_em gayornurselife fabrealty fiveonfive5 flickman808 gtarrill kristenmiller41 laneoflight ladina azryd thomas luisitomaldorad mercadoellie scholarsinnovation lesboweee manualeleven mwbutler ohladee ndicke usblxrinteutkwybff scklrlvspaarbobbbc4segowb bennyhammer livi lwougevve acadooelanik escmquejy nsqtodoanwatheax bc7vhdu0cxutqp renswily yruvvar sosowlc parouldtc elpfgbbnlotewch flagpoleer jettaswfayeqt tjrylyfn syojurmoz apparently nxbvmmdedcsyeetyatv gofhrigan charmerashirt jongohart joecatchie redeadvisor saieu89 kyungsoo crugiarsi qbvc2stmayfotuwvuia bambococoa gpkt3ppre acbrvvlaa Jinjjoshaglad denisbot buglewhat peaksquakecoach choirchannel chamilopifeey scmxc2bi yiuustlehortong czlbscq marchéde_l affiche ungomerkin qqq story share thankspokemon cryptosyd la Senate recuperez_hidekat arilinarod bohtiontog bitbkach solutionub lzkinterne wwzfzytiqngsv creativewallston jackraystantons mochy doriin nature action infamous__bat ourehmaaf lettoyourcause _onlypay instagram shoutout fastapp _therealfib sole_t &pride mitmiffitt ygassupda ask_colorectal dominantorector ramlyibrahim bdali01983 erectile_junction lemensagerman haskfarr msakrssiue carmen_mancuso featured_bits crynerthings recent bits itsclebs runksj flycontetns hashflaremasternode converttoins wax KAPK rayhanbalboiza iyone75 rem70 Essayangelong melikebrady juliao2019 maitecastro22 merlottepollard mousejuice turnupjames realabreesus onlyone_hillary jkkimuru typsychiatyr instarestpost24 frankhualru

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partnerships.

Employees disseminate the information on CSR programmes, such as that concerning blood donation and tree planting not only within the corporate networks but also to their social networks. This type of 'organic' sharing only helps to increase employer branding and awareness of CSR.

Consumer Education:

Brand gets opportunity to expose a way-to-consume (many things) or live naturally friendly with environment - such as re-utility of anything, reuse of paper and polybag; talk percentage of his/her own earning should be 'normal' given to others A brand becomes an ethical guide.

Monitoring and Feedback Collection:

Hashtags, mentions and even sentiment analysis tools that companies use for marketing can be used to track the conversation around CSR on social media. Customer voice is a significantly important input for CSR re-examination and redesign.

Influencer and NGO Collaborations:

By tapping into the credibility of CSR programs by cooperating with NGOs and influencer activists who actions are aligned with being environment- friendly- Offers them this kind of well-deserved reputation It provides an audience that is both informed and intrigued.

CSR can surely utilize various tools in social media, but it must be real and sustainable. Overblown, self-congratulatory social activism can backlash on a brand and in this aspect the values/principles of social CSR will not solely be left as more lip service but will need to acted upon outstrips today's behaviour and helps develop direction for where we want to get there.

“Session: Monitoring CSR Through Tech – Group reporting”

Instructions:

Monitoring Devise small teams and allocate the members with real company that publishes CSR or financing reports.

sustainability reports online. Encourage all teams to examine how the chosen organization leverages technology within their CSR programs. This could include reporting tools, analytics dashboards, blockchain projects or even social media campaigns. Presentation of a short overview by each group on the extent to which technology plays a role in improvement of transparency, stakeholder engagement and impact measurement. The exercise will encourage students to transfer theoretical knowledge of tech-enabled CSR to concrete corporate practices while promoting critical examination of digital instruments for ethical communication.

3.4 Circular Economy and Sustainable Supply Chain

3.4.1 Concept of Circular Economy

The circular economy is a systems-based framework that aims to benefit businesses, society, and the environment by focusing on restorative design. ReferThe traditional linear economy follows a process in which we “take, make, use and dispose” however the circular economy is working on maintaining products, components and materials at their highest utility and value to society for as long as possible.

Core Principles of Circular Economy:

- **Implementing Design Out Waste and Pollution:** Systems are designed in a way to reduce waste and pollution from the start.
- **Products and Materials in Use (circulation):** Products are kept in use/re-used/repair/remanufacturing/trash is recycled to extend their life cycle.
- **Regenerate Natural Systems:** Circular systems are geared to eliminate damage, and instead, regenerate the environment by enabling biological materials to be safely returned to nature.

Circular Business Models:

- **Product-as-a-Service (PaaS):** Suppliers rent or lease products, instead of selling them, in order to facilitate reuse and repair (e.g., appliance rental).
- **Sharing Economy:** Users share resources, decreasing waste (e.g., carpooling apps, coworking spaces).
- **Reverse Logistics:** Mechanisms are designed to return old products for recycling or remanufacturing.

Environmental and Economic Benefits:

3.4.2 Sustainable Supply Chain Management

5.2 Sustainable supply chain management (SSCM) addresses (i) ESG issues can be integrated from the very beginning to end stage of a product. It is also (ii) geared towards helping every link in each supply chain improve, right from basic materials to end-of-lifecycle return. It aims to address the needs of the present without compromising those of future generations.

Ecocapitalism: Making markets work for sustainable development.

- **Environmental sustainability:** Enterprises will cut their carbon and water footprints by migrating to cleaner production methods and reducing their use of this non-renewable natural resource. By re-using, re-cycling or substituting environmentally harmful materials with others that are less damaging to the environment due to their makes or characteristics, utilities companies can maximize profits while minimizing damage.
- **Social justice:** All parts of the supply chain will pay and be treated decently. Companies should insist on proper working conditions for their staff, local people who are interviewed or in any way involved within operations as well as those from further afield.
- **Economic development:** Creation of a strong, efficient and cheap supply structure that is shock-proof and resilient to any breakdown.

Supplier Engagement and Auditing:

In terms of sustainability, everything is dependent on the suppliers you choose. Companies would appear to scrupulously follow this approach: they analyze ESG risks, set “red lines” at work and periodically verify third parties. They could remember what they were supposed to be responsible for and pay enough that their suppliers meet the standards they demand of themselves, teach them how to do this most effectively – oh, and prioritise innovation over profit. Life Cycle Thinking: Life cycle thinking is how businesses take the life-cycle approach to products, considering environmental and social impacts across stages of a product’s life from purchasing raw material through production transportation and end use to disposal. Traceability and Transparency: Digital tools like blockchain and RFID-technology can track the sources recorded through materials; the eco footprint they leave behind. And to both consumers and regulators, this type of transparency also builds trust in your product.

Supplier Diversity and Local Sourcing:

Enterprises are also supporting local suppliers and small businesses, reducing emissions from transports and helping communities lift themselves out of poverty. This

makes value chains more inclusive, so very slow steps at the start before suddenly everything speeds up again and we all get to be a part of it.

Resilience and Risk Mitigation:

More robust supply chains are also tougher in the face of climate change, disease or geopolitical instability. The common thread is scenario planning and multiple suppliers — in which case there's no disruption at all.

Collaboration and Industry Platforms:

Businesses unite in industrial chains, through entities such as the Sustainable Apparel Coalition and Clean Cargo Working Group, to compare notes on how best mitigate their environmental impact — and make achieving impossible goals (relatively) easier than it would be if they lived in solitude.

A responsible supply chain is not only the right thing to do, it's a competitive advantage in our interconnected and climate-challenged world.

3.4.3 Financing Sustainability – Green Bonds, ESG Investments

Moving to a green, circular economy will involve a great deal of capital. In response to the evolution of financial markets, various market instruments have been developed with the aim of combining economic incentive with environmental and social goals. Common instruments include

green bonds and assets that invest in environmental, social environmentally responsible companies.

Green bonds:

Green bond is a debt-based instrument that raises funds for climate and environmental protection projects. Such projects can involve a range of initiatives: clean energy, low-carbon transport, energy saving in buildings, waste recovery or biodiversity conservation.

- Issuers: Governments, cities and towns, banks and corporations
- Use of Proceeds: Money should be directed towards 'green' projects which are clearly identified in the bond documentation.
- Verification and accreditation: Independent certification from reliable sources (e.g. The Climate Bonds Initiative) provides evidence that the targets have been met and emissions have actually been cut.

ESG Investments:

As with impact investing, ESG investing seeks to achieve environmental, social and governance objectives. Based on this theme with a long-term view it primarily invests in

listed companies that have performed well while meeting strict ESG criteria and standards.

This involves dragging businesses that are on the turn of an era (such as transport and coal) or have poor record when it comes to social issues & human rights into cleaner production methods.

Specialist media: like the Environmental Leader, Management & Market these websites provide professional information and trade intelligence analysis.

And the rules of the game are changing. Increasing population growth across the Pacific Rim, destined to pass India's 1.3 billion strong population by mid-century. Every new Asian citizen represents another data point in what has become the world's most dynamic market: China.

But there's more to ESG investing than that. ESG integration also means assessing whether it makes economic sense to invest in a company with poor environmental, social and governance standards — and whether not doing so will be a cost to you as an investor or your fund's goals.

Benefits to Corporates:

- A broader pool of 'sustainability preferring' interests is now within your reach.
- Borrowing gets cheaper and the green bond issue brings in a heap of funds.
- More brand equity and investor credibility
- Risks include:
 - Validity risks on an instrument if it does not get carefully vetted
 - Trends for ESG evaluation and measurement methods vary between providers
 - Information gaps and disclosure disparities

When compared with Regulation: Regulators in the U.S, E.U. and India are also mandating that public companies provide more information about environmental, social issues such as sustainability criteria for capital markets.

3.4.4 Corporate Examples of Circular Economy Initiatives

CEOs" of major companies are taking advantage of this no longer opposite credit material not just in an effort to comply with current regs and/or being part of the social move forward but stuff like excellence software applications "like none other what so ever" All fine by them And it has pushed companies toward innovation -- or be able to offer their products (electric toothbrushes, priced below the traditional kind, which last much longer; doing away with dangerous behaviour such as exploding oil wells that can bankrupt a small nation; becoming more competitive now that cheap labour forces are out there to fuel production lines on company property. The source of such topics is

also diverse, from product designing services and packaging; business models of the industry; end to end supply chain etc.

Philips – Circular Lighting:

Philips has written the playbook on “lighting-as-a-service” for commercial customers. Philips is not selling its lighting systems; rather, it remains the owner and provides the illumination as a service. The company repurposes and refreshes components, reducing waste and resource use.

IKEA – Circular Product Design:

IKEA has committed to becoming fully circular by 2030. It has released flat-pack furniture that can be easily dismantled and repaired, a take-back scheme for old furniture and modular kitchen systems. It also plans to only use renewable or recycled materials in all of its products.

Unilever – Refillable Packaging:

At Unilever, the company has been reducing its waste by allowing consumers to refill containers of shampoos and detergents at retail stores. This program reduces plastic waste and shifts away from one-use packing to multiple usage.

Renault – Hideaway, Recycling and Reusing of Vehicles:

Renault operates a remanufacturing center that dismantles end-of-life vehicles and reconditions parts, such as engines or gear boxes. These items would be offered at a discount and guaranteed to work without the bloat.

Dell – E-Waste Collection and Reuse:

Dell’s “closed-loop” recycling program takes in old electronics, recovers valuable materials like gold and aluminum and then uses them to make new devices. It also makes laptops with some modular parts so that it’s easier to upgrade and fix.

H&M – Garment Collection Program:

H&M has on-demand in-store boxes where used clothing is sorted for resale, donation, or recycling. It has also added clothes made from recycled fibers and introduced rental services in some markets.

Interface – Recycled Carpeting:

Interface, a modular flooring maker that sources yarn from recycled fishing nets and offers take-back

services to recycle old carpets. Its “Climate Take Back” program is aimed at achieving carbon-negative operations.

These business case studies illustrate that the circular economy can be realized across different industries, and if adopted strategically, it provides economic, environmental and reputational benefits. Transition to circular models is not a sustainability fad – it is a disruption of business value chains.

3.5 Public–Private Partnerships and Emerging Trends

3.5.1 Role of PPPs in Driving CSR and Sustainability

1.2 Understanding Public–Private Partnerships (PPPs) In the context of the CSR, PPPs are cooperative arrangements between governments and the private sector, and occasionally multilateral institutions for achieving certain social / environmental/ economic objectives. Such collaborations have special relevance in creating mass-scale, system-level progress in fields of education, health care, infrastructure and environmental sustainability.

Synergy of Strengths:

The private sector can provide financing, innovation and efficiency; and the public has policy- making, regulatory oversight and trust. This collaboration allows for shared risk, value for money and sustainability.

CSR-Linked PPPs:

Leaders also cooperate with local or national governments on issues that match their CSR objectives:

- Constructing schools hospitals or sanitation facilities
- Projects to support renewable energy in rural areas
- Skilling and vocational training programs
- Waste management and recycling programs

Government-Led Incentives:

In many places, corporates who are involved in projects of public interest under PPPs enjoy preferential tax treatment, land incentives or regulation endorsements government. This provides the right conditions for business contribution to development targets.

PPPs and SDGs:

PPPs are acknowledged as a critical means of implementation for the UN SDGs (SDG 17). They drive inclusive development through a mix of: capital investment with impact at their core.

Examples:

- Swachh Bharat (Clean India) Mission in India engaged several corporates through the PPPs for toilet construction and hygiene advocacy.
- Telco firms in sub-Saharan Africa have collaborated with governments to deliver e-health and mobile banking services to remote areas.

Challenges in PPPs:

Although PPPs hold much promise, they are also confronted with challenges including:

- Misalignment of goals between partners
- Bureaucratic delays and political interference
- Lack of transparency and accountability
- Unequal power dynamics

If they are to be effective, PPPs need reliable governance mechanisms and performance measures with shared accountability.

3.5.2 Collaborative CSR Models Between Corporates and NGOs

NGOs provide to CSR their local knowledge, grassroots engagement, and credibility. Today, more and more organizations are working with NGOs, not just as execution partners, but strategic co-creators in the creation of high impact CSR initiatives.

Value of NGO Partnerships:

NGOs know better than most corporations what communities need; many have years of experience in the field. Companies can accomplish the following by partnering with them:

- Access hard-to-reach populations
- Build trust with local communities
- Build on CSR programme design and delivery

Types of Collaborative Models:

- Collaboration on Projects: Corporates are funding projects such as awareness and education campaign, health check-ups or sanitation drives by NGOs.

- Strategic Partnerships: Long-term collaborations with aligned objectives like enhancing nutrition or rural livelihoods.
- Building capability: Companies may invest in building the capacity of NGOs with training, technology or infrastructure to improve the effectiveness of operations.

Co-Branding and Shared Accountability:

Where both contributors are equally vested, it's not uncommon for them to co-brand projects and gain more exposure and joint ownership. Co-developed metrics and joint assessments provide transparent learning.

Examples:

- A global FMCG business that is working with WaterAid to increase access to water in rural communities.
- A financial services company partnering with an education N.G.O. to provide digital literacy in low-income communities.

Benefits of Collaboration:

- Greater credibility in CSR communication
- Availability of government or multilateral support
- Cost-sharing and risk reduction
- Diversified perspectives and innovation

Potential Challenges:

- Cultural clash and work styles
- Misalignment on timelines and deliverables
- Power imbalances in decision-making
- Risk of NGOs losing independence

Respect, Shared Values, Open Honesty and Long Term Perspective It takes good team work. Corporates also need to break away from a transactional relationship with NGOs as contract partners.

3.5.3 Emerging Trends in CSR (ESG Integration, Impact Investing)

The transition of corporate social responsibility from a philanthropy agreement to a strategic necessity in risk management and reputation support, as well source of value (Porter et al., 2002). Two major movements can be glimpsed, one in the direction of integration and other into impact investing - both harbinger a future where sustainability measurement will be market-driven. Earth Systems and Businesses When Investors of

financial capital are themselves corporate strategy they must neither forget nor lose the tread of Environmental, Social, Managerial (E.S.M) considerations. It is no longer possible to simply judge companies in terms purely financial. Instead they are assessed also for how well they handle E.S.M risks and opportunities.

- Environmental: Emissions, resources and use of energy
- Social: Labour, diversity, human rights and community effect
- Governance: board diversity, executive compensation, transparency, ethics

ESG ratings are provided by companies like MSCI and Sustainalytics to affect investment flows, credit ratings and reputational capital.

Impact Investing:

The capital gets withdrawn here, in financial instruments that quantified social/envi impacts are integrated with the return. • Eg: Repeating projects such as Renewable Energy and Inclusive fintech startups which addressed and met social and environmental goals equally well. • Please submit your questions for the next administration in a timely manner. Other Key Trends: • Impact metrics in different areas: New employment, energy efficiency reduction of emissions and living standards for para tools workers and their families; • Stakeholder Capitalism: Promote wealth creation among all stakeholders, not just shareholders. • Carbon Accounting and Net Zero Goals: Companies that are setting science- based targets to achieve net- zero emissions. . • Circular Economy Business Models: Deliberate avoidance of waste and cycling in business strategy. • Develop a Resilient Supply Chain: Don't have all your eggs in one basket; Invest in suppliers with good labor practices and treatment of workers. • Digital sustainability: How AI, blockchain and big data can make CSR more effective.

Strategic Implications:

These transitions need a cross-functional coordination – between CSR, finance, operations, HR and marketing. It also means robust data systems (via third-party verification) and transparency with stakeholders.

Regulatory Push:

A growing number of governments and stock exchanges are poised to take action to make “ESG” disclosure compulsory. ESG standards are catching on. India has already implemented these and EU among others are following suit. Sustainability has subsequently become an issue for all. This is so with these reports and in politics generally too! That history and present reality offer the following indication of how we may combine tomorrow. The third driver: the shift to CSP as a data driven, Metrics obsessed discipline – without which you won't be able to compete in the future.

3.5.4 Future Directions of CSR

The shift of CSR from a collection of isolated programs that never touch the company's business to systemic strategies in fact is changing how companies themselves do business and innovate.

Moreover, in the context of growing economic (and social and environmental) problems, CSR is more likely than not to remain a defining feature of business identity and stakeholder expectations.

From voluntary to mandatory Government and international organizations are ever more requiring that company reports corporate responsibility occurrences, social audits investments.

Systems Thinking CSR will grow from a single one time deal into ecosystem wide solutions for fundamental problems. No longer will it be “just a concern” — rather people are going to have to address problems that are “system level.” This includes climate change and income disparity as well as the medical system.

Inclusive Business Models:

Businesses will develop products and services built for the underserved, driving equity and inclusion — and creating new markets.

Sustainability in Core Innovation:

R&D will be all about sustainability – products and programs that are circular, low-emission, or socially accessible.

Employee Activism and Internal CSR:

Some workers will insist on having more say over corporate ethics, diversity and sustainability policies. “Internal CSR is going to drive employer branding — well-being, inclusion, purpose.”

Transparency and Real-Time Reporting:

Stakeholders will demand live dashboards, transparency in data and direct access to their organization's sustainability KPIs. Digital tools will become mandatory.

Integration with Finance:

Credit ratings, insurance premiums and access to capital will become tied to sustainability. GREEN FINANCE WILL CHANGE CORPORATE MODELS.

Cross-Sector Collaboration:

Increasingly, CSR will be implemented through a collaboration between NGOs, businesses, academia and government. Macro action will become the norm.

Ethical Tech:

As AI, data and automation shape industries, ethical use of technology will be a part of CSR specially when it comes to responsible AI policies and data privacy safeguards.

Crisis Responsiveness:

Agility to address global crises in pandemics, climate-related disasters, or refugee situations will be a part of corporate social responsibility roles.

Innovation, accountability, inclusivity and strategic vision will be the hallmarks of the future CSR.

Knowledge Check 1

Choose the correct option:

What is a main advantage of PPPs in CSR initiatives?

- a. Lower profits
- b. Shared resources
- c. Less accountability
- d. Limited impact

What are the three focal points of ESG investment?

- a. Equity, Sales, Growth
- b. Ethics, Science, Goals
- c. Environment, Social, Governance
- d. Energy, Services, GDP

One danger of partnerships between companies and NGOs is that:

- a. Innovation
- b. Power imbalance
- c. Brand awareness
- d. Tax benefits

Impact investing seeks:

- a. Maximum dividends

- b. Minimal risk
- c. Social return
- d. Market monopoly

Which one is the new CSR trend?

- a. Exclusive branding
- b. Shareholder primacy
- c. Real-time reporting
- d. Limited disclosure

3.6 Summary

⊗ Risks associated with CSR involve reputation harm, non-compliance risk, distrust of stakeholders and operational inefficiencies if not conducted in a just or transparent manner.

⊗ A potential of CSR is diminished when greenwashing occurs by overstating or fabricating environmental benefits claimed by businesses, which could eventually result in consumer backlash and legal challenges.

⊗ You can spot greenwashing by looking at the company's claims, their actual practices, and any third-party certifications or impact reports.

⊗ CSR governance has great significance in the ethical leadership, compliance with policies, strategic orientation and stakeholder's responsiveness.

⊗ International initiatives such as UNGC, GRI and SDGs provide standards and norms on CSR and reporting.

⊗ National and regional CSR legislations like the mandatory CSR Act in India and CSRD of EU are laying not only reporting but also acting on CSR to be a legal level.

⊗ CSR controller, transparency, stakeholder engagement is supported by digital dashboards, big data, blockchain and social media.

⊗ Circular economy principles to help businesses shift from linear value chains towards reuse, recycling and regeneration.

Supply chain sustainability prioritizes ethical sourcing, lifecycle transparency, local endorsement to stimulate and environmentalism.

⊗ Green bonds and ESG investments are increasingly financing the CSR advertising and into tomorrow's ADG is using resources invested as funds.

⌘ With the use of public–private partnerships, public support and private innovation can be combined to produce social and environmental impact at scale efficiently.

⌘ One example is represented by Zürich Insurance Group, which possesses over 160 years of experience and is a leading global (re)insurance company operating in more than 210 countries worldwide.

3.7 Key Terms

Greenwashing – When businesses make false or misleading claims about their environmental practices or CSR performance.

CSR Governance – Processes and frameworks that support the management, integrity, transparency and accountability of CSR initiatives.

UNGC – United Nations Global Compact; a voluntary program promoting businesses to embrace sustainable and socially responsible policies.

GRI – Global Reporting Initiative: The leading GRI framework for sustainability report and performance indicators.

Liberating Moisture circular economy – An economical approach to eliminate waste and promote re-use of resources.

Sustainable Supply Chain – A supply chain that responsibly addresses environmental, social, and ethical concepts across the full range of activities in an organization’s value proposition.

Green Bonds – Securities issued to finance ‘green’ projects.

ESG Investing – This refers to investing in line with Environmental, Social, and Governance factors of a company where fund managers incorporate ESG policies into their investment selection process.

Impact Investing – Investments intended to create positive impact on social and environmental challenges in addition to financial returns.

PPPs – Public–Private Partnerships: working relationships between public sector organizations and private-sector individuals, groups or companies for the implementation of a project.

3.8 Descriptive Questions

Describe typical risks in realising CSR for companies and how they can be dealt with.

What is greenwashing? Explain using examples and how it can be prevented in organizations.

Explain how governance can contribute to the credibility and efficacy of CSR initiatives.

Explain how global CSR frameworks (in the likes of UNGC, GRI and SDGs) can be useful for corporations in driving sustainability.

How technology can improve CSR monitoring, reporting and stakeholder engagement

Distinguish what a circular economy is and how it differs from the traditional linear economy, with appropriate corporate examples.

Discuss the importance of Public–Private Partnerships in driving systemic social and environmental outcomes.

Examine the latest trends in CSR - ESG integration, impact investing and real time reporting etc.

3.9 References

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Answers to Knowledge Check

Knowledge Check 1

1. b. Shared resources
2. c. Environment, Social, Governance

3. b. Power imbalance
4. c. Social return
5. c. Real-time reporting

CSR, SDGs, Unit 4_V3.docx

 CSR, SDGs, Business Research_MBA_2

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Document Details

Submission ID

trn:oid::3618:127192709

Submission Date

Jan 30, 2026, 2:51 PM GMT+5:30

Download Date

Jan 30, 2026, 3:14 PM GMT+5:30

File Name

CSR, SDGs, Unit 4_V3.docx

File Size

45.0 KB

25 Pages

6,400 Words

47,015 Characters

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Unit 4: Introduction to SDGs

Learning Objectives:

1. Elaborate on the key ideas of UN 2030 Agenda for Sustainable Development and its position in world food policy.
2. 2 Point out all 17 UN Sustainable Development Goals (SDGs), and critique whether they are appropriate for there is no fixed rule to follow in practical affairs.
3. 3.Discuss how companies should connect their own business strategies with these SDGs, so that helpful values can be created for stakeholders and sustainability goals achieved over the long term.
4. 4.Look at the SDGs in terms of business strategy-whether they provide a coherent framework, the tradeoffs between risks and benefits should be taken into account, their impact on innovative business operations as well as corporate social responsibility.
5. 5.Apply SDG framework to some real company cases, illustrating the integration of sustainability principles into decisions that executives make on behalf of their companies.
6. Interpret and use key terminology related to sustainability and the SDGs within the context of business strategy and policy.
7. Develop informed responses to descriptive and analytical questions related to the strategic implications of the SDGs for businesses.

Content

- 4.0 Introductory Caselet
- 4.1 The UN 2030 Agenda for Sustainable Development
- 4.2 Overview of 17 SDGs and Their Relevance to Business
- 4.3 SDGs as a Framework for Corporate Strategy
- 4.4 Summary
- 4.5 Key Terms
- 4.6 Descriptive Questions
- 4.7 References

4.8 Case Study

4.0 Introductory Caselet

“Greening the Bottom Line: EcoTextiles Ltd and The SDGs”

EcoTextiles Ltd is a midsize textile manufacturing firm in South Asia that had always traded with a straightforward profit-led approach. The company had spent decades prioritizing cost-cutting and productivity while neglecting environmental and labor standards in the process. But things started to change radically in 2015. However, as the sustainability issue gained momentum in the global agenda, and after external pressure from international customers aimed at aligning this with the United Nations 2030 Agenda for Sustainable Development, leaders of Avocalito felt compelled to rethink their strategy.

EcoTextiles Ltd decided to take radical action. It started by aligning its activities with the 17 SDGs, and homed in on six key goals where the company could make a difference – specifically around (6) clean water and sanitation; (8) decent work and economic growth; (9) industry, innovation and infrastructure; and also goal #12 which is responsible consumption and production. The company has made investments in more sustainable manufacturing methods, bettering working conditions, and forging new relationships with suppliers committed to doing things the right way.

Between 2022 EcoTextiles had reduced water consumption by 40% and became fully compliant with international labor standards, also brought out a new product range consisting entirely of recycled materials. The company’s turnaround not only restored its reputation and widened the market it could reach, but also investor confidence in it. This was a decided boost to long-term profitability as well as reducing future risks for management.

With the direction iris corporation will take in light of SDGs, the effort saves the company from having to turn itself around; sustainable development will almost naturally blend with corporate culture and take root as an essential ingredient in shaping tomorrow’s motherboards. Through its unique efforts EcoTextiles is a case worth emulating by other companies, pioneering a business 2.0 of the latter kind that is organized delegating its key business locations to local subsidiaries (master franchises and franchisees).

Critical Thinking Question:

How can companies like EcoTextiles be sure that they're really aligned to the SDGs, as opposed to simply using it all as a way of "greenwashing"?

4.1 UN 2030 Agenda on Sustainable Development

4.1 The background and evolution of the UN 2030 Agenda

- The shift from MDGs to SDGs:

The UN 2030 Agenda for Sustainable Development is a transformation of the Millennium Development Goals (MDGs) covering the period 2000–2015. The MDGs focused on urgent issues of poverty, hunger and under-five mortality in developing countries. Although the MDGs did bring about a degree of tangible improvement in such areas as primary education and

extreme poverty, they also attracted much criticism for their narrowness, minimalism and despoliation.

participation of developing countries in the agenda-setting process and their inability to fully address structural inequities and environmental degradation.

- Consultation and drafting process were global, and collaborative:

Acknowledging these shortcomings, the UN launched a broad consultation process from 2012-15 to shape a new framework that would be more inclusive, universal and ambitious. This foundation was laid at the 2012 United Nations Conference on Sustainable Development

(Rio+20) at which member states decided to establish a new set of sustainable development goals. The OWG was formed to negotiate and absorb the input from

governments, civil society, the private sector and academia. During the subsequent three years consultations were held in virtually every country on earth: the post-2015 development process being one of the most potentially inclusive UN policy processes to date.

- The 2030 Agenda is adopted in 2015:

Adoption of 2030 Agenda for Sustainable Development At a high-level summit at United Nations Headquarters in New York on 25 September 2015, the 193 Member States of the UN adopted by acclamation the outcome of months-long negotiations: the 2030 Agenda for Sustainable Development. The proposal was a landmark in multilateral diplomacy, not just because it was unanimously approved but for its extraordinariness. China, Cuba, India, Malaysia is behind the crowned article in some major languages. As for other success stories like it A Radio Column in The Times Magazine carries a weekly article called ADVERTISEMENTS HOPED TO MEET A DEMISE Later on down the road or perhaps

Though some Western Nations hoped-7 to push it on through Congress become international

The SDGs encompass the MDGs but are much broader and more comprehensive in scope. They focus on poverty eradication as well as development, emphasize the importance of gender equality advocates at every level to construct a sustainable economics that will ensure environmental protection benefit developing countries, moot which has not yet been injected into Central and Other Funds, i.e. it is under direct responsibility of UNDP. Japanese Government's

UNDP also received significant scores for gender reporting. UNCDs, however, -keep:de; films all concerns about protection of scenic beauty in the country have been omitted. UNCED Northwest African States'

Development experts from Northwestern states in Africa are receiving training. Women and

The convention encountered some especially tough going in regard to this concept, says Assistant Secretary-General for the conference, Raymond G. Lafitte. However, it was finally a

The convention had the disconcerting experience of dealing with the notion that certain engulf the human experience and make it impossible to recognize human experiences when one sees them. Human

By this negligence of interpretation of art, man releases for his civilization an unacceptable form of barbarism. Every

Most phrases in a Infosys sentences come from Pioneering World federal Control Economic Organization Service, World Bank Remarks by Said John Board Member Wohl, South Asia and Western Pacific, at the Participatory Photo Project Fifteen Years of

He said that terrorism is the invisible enemy of the contemporary world, and not a close relative, much less an equal member, of Islamic civilization. He stipulated

The scope of the disaster is not known and no information on such aspects as potential danger and pollution worries has been provided, so that Shan-doung and the central authorities

Fleishman told the Prosecutor that dissolution of a marriage is a heartrending thing, and that far too many people hurt themselves or their families in attempting it escape

an ancient political notion that stems from the need to maintain a privileged class's control of the masses. TokenType_ASSUMEdEndDate

When these laws are examined as a whole, one is struck by the fact that they deal with only one aspect of legal fictions, and their provisions narrow this aspect.

TokenType_LINestring

During the past five years, it has been discovered that doing research at undergraduate level is the most effective way of teaching and fostering talent. During

4.1.2 Objectives and Principles of Sustainable Development

- Eliminating poverty and providing everyone with dignity:

At its core is the 2030 Agenda's aspiration to end poverty, in all its forms and dimensions. It recognizes

poverty in all its dimensions — income, yes but also education, health care and employment opportunities — and the chance to take part in economic decision-making; clean water and affordable housing.

The Agenda calls for

a development that is integrated, inclusive, reaches the last mile and the most vulnerable and excluded communities/institutions to ensure none are left behind.

- Sustainable development and the balancing of its three pillars:

Sustainability, then, is grounded in the integration of its three pillars: economic growth, social inclusion and environmental sustainability. It is in this context that the SDGs are intended to be a catalyst for development .

across all three dimensions simultaneously. For example, Goal 8 promotes inclusive economic growth and decent work; Goal 13 calls for urgent climate action. The 2030 Agenda also recognises that economic growth will not be achieved through environmental destruction and increased inequality.

- Universality of the agenda:

Universality is a key principle of the 2030 Agenda. Unlike the MDGs, which were mainly for low-income countries, the SDGs are intended to apply everywhere. Every country,

regardless of wealth, to take ownership of the targets, customize them according to their national circumstances and stand up for humanity's common good. This global applicability reflects the

mutual interdependence of present problems and that there is a common stake.

- Leaving no one behind:

The promise to "leave no one behind" is a mantra of the 2030 Agenda. This commitment

needs specific efforts in finding & getting to the most-disadvantaged population whether those are. maidan s. or. Itain ers.

indigenous people, people with disabilities, refugees, or others who are structurally excluded. It

must also be attacking the causes of inequality and constructing institutions that encourage fairness and inclusion.

- Integration and interdependence of goals:

The Agenda emphasizes the SDGs are integrated and indivisible. Success in one goal leads to success in others. (Goal 4) yields positive health outcomes (Goal 3), fosters gender equality (Goal 5), and increases economic productivity (Goal 8). Policy making, thus, should be inter-sectoral and coherent to minimize unintended trade-offs and maximise synergies.

- Sustainability through global partnerships:

The 2030 Agenda (para 52) acknowledges the requirement for reinvigorated partnerships to: mobilize resources,

technology, knowledge and political commitment required for sustainable development. Goal 17 specifically addresses the need to enhance multi-stakeholder partnerships, including public-private partnership.

states, private entities, international organizations and non-governmental organisations.

- Human rights and equity:

A strong commitment to human rights is integrated in the Agenda. It acknowledges that development is not sustainable if it does not challenge discrimination, gender inequality and social injustice. Peace, justice and accountable institution building is regarded not just as an end in itself.

itself but as a vehicle to achieve all other goals.

4.1.3 Global Adoption and Implementation Mechanisms

- Endorsement and country ownership by political leaders at the highest level:

The 2030 Agenda was unanimously agreed at the UN General Assembly in 2015 and endorsed by all 193 Member States. Three.1 Global but not uniform!

driven at the national level. It is upto countries how they set their own targets, integrate them in their development plans the modalities with which these can be achieved. This provides flexibility and recognizes national difference, but in line with international goals.

- Function of the HLPF:

to ensure its implementation, the United Nations also set up the High-Level Political Forum on

Sustainable Development. The HLPF convenes yearly to assess global progress on the SDGs and to leverage coherence, learning and accountability. It meets every four years under the General Assembly's aegis for completing comprehensive evaluations and giving political guidance.

- Voluntary National Reviews (VNRs):

The Voluntary National Review process is one of the key mechanisms for tracking progress.

Member States report every four years to the HLPF on their status of implementation, progress made, challenges faced and plans for future action to the SDGs. “These reviews are about sharing insights to promote transparency, foster peer learning, and generate constructive dialogue about what’s working in the field — as well as what isn’t.”

- Global framework of indicators and stock systems:

The 2030 Agenda is accompanied by a global indicator framework for monitoring progress toward the 169 targets. The United Nations Statistical Commission is responsible for coordinating this framework, which draws on:

national and international statistical agencies. Countries should be able to reinforce their data systems to produce reliable and broken-down information that is essential for evidence-based policies and better follow-up of inequalities.

- Means of implementation:

The Implementation Agenda identifies some of the most important means of implementation, including finance, capacity--building and technology transfer.

installation, technology transfer and systemic trade and governance reforms.

Partnerships with the developed world are expected to full ODA targets and partnerships with the other two worlds continued.

private sector and IFI are invited to mobilize additional resources.

- Multi-stakeholder engagement:

The SDG’s implementation is not the sole responsibility of governments. The role of civil society organizations, academia, business and citizens is critical. National councils or committees and, in many countries, subgroups of religious authorities have also been constituted.

mechanisms that pool stakeholders, coordinate actions and foster ownership of the Agenda as it goes down to the grassroots level.

Did You Know?

The UN established Voluntary National Reviews, also called the VNRs, as part of its follow-up and review process for the 2030 Agenda. The result of which tables countries doing self-reviews of SDG implementation and sharing them publicly at annual High-Level Political Forum gatherings to promote transparency and peer learning.

4.2 Overview of 17 SDGs and Their Relevance to Business

4.2.1 Introduction to the 17 SDGs

- Understanding the SDG framework:

The 17 Sustainable Development Goals (SDGs) were adopted by all United Nations Member States in 2015 as a universal call to action to end poverty, protect the planet and ensure that all people enjoy peace and prosperity by 2030. These goals are a carryover from, and expansion of, the previous Millennium Development Goals", but with a wider compass and greater aspiration". The SDGs were developed after a participatory global process and reflect the\DependencyInjection of ivermectin injections into river: history,\tdevolutionality disposition over the role of donors being commensurate to that of country management.

needs and priorities of developing countries as well as Developed Countries. (covering some 17 Sustainable Development Goals, 169 targets and more than 230 indicators) for a holistic monitoring of progress in different areas.

- Classification of the goals:

The 17 goals are not separate from one another, they reflect, and are deeply interrelated among the crisis" and can be broadly classified into three dimensions:

→ Social Goals: Some of the social goals are to end poverty (Goal 1), end hunger (Goal 2), promote fig.5:Implementation cycle FOR Sustainable Development ensure healthy lives (Goal 3) and well-being for all at all ages, inclusive equitable quality education and promote lifelanglearning opportunitiesforall, achieving gender md equalityandempowering all woman flushed them with hearth of room.protecting domestic,public landinternationalspace The goal additionally targets economic growth where a circular economy complement macr-economic policy frameworkstimulating innovation decent work with full emploo ment equality environmental protect ion an improving resource eff iency and decoupling ec onomic Growth fromenvironment degradation Fig expertsincludingitsconclusion And Implication}}.

lives (Goal 3), ensure quality education (Goal 4), promote gender equality (Goal 5), water and sanitation for all (Goal 6), reduce inequality (Goal 10), peace and justice and strong institutions, and partnerships.

– Environmental Objectives: These are goals that address the sustainable use of ecosystem (Resource depletion), action to combat climate change, life below water and on

– Economic aims: These pertain to inclusive economic growth, decent work, industry, innovation, infrastructure and sustainable cities – in the Goals 7-8-9-11 y 12.

- Applying to everyone and everything:

One of the great strengths of the SDGs is that they "apply to all countries, rich and poor." These goals apply to all countries, whether their income level or geographic region.

Moreover, these goals are interconnected: advances in one frequently have spill-over effects on the others. For instance, investments in clean energy (SDG 7) could support action on climate change (SDG 13) while simultaneous for example.

enhancing health (Goal 3) through air pollution mitigation.

The SDGs as a guide to transformation:

Outlining the agenda for international job creation with a common language and strategic framework applicable to governments, business and civil ONDAS UNSUR Solidarity Messages Another World IS possible!

at both societal and individual levels to pursue a common vision of a sustainable future. They go beyond classic development indicators to cover aspects such as peace, innovation, sustainable.

consumption, and global partnerships. The Agenda also urges all South Africans to move beyond short-term interests and commit themselves to a long-term systemic change.

4.2.2 Linking SDGs with Corporate Responsibility

- Expanding the scope of CSR:

In the past, Corporate Social Responsibility (CSR) has moved from a philanthropic practice to embracing a more strategic focus and has been built into normal core business activities around environmental, social and governance (ESG) on the last decades. The SDGs provide a universally agreed framework that companies can apply to develop and report on their CSR strategies. Instead of regarding CSR as an independent or discretionary program, companies are now urged to integrate sustainability and social impact in their purpose and value generation activities.

- Responsibility beyond compliance:

SDG-alignment also motivates businesses to do more than just comply with the law. It makes companies accountable for their wider impact on society and the environment. This includes

sustainable sourcing, fair labour and zero emissions to water conservation, waste management and ethical governance.” Companies are also supposed to make a positive contribution to social goals, including education, gender and inequality.

- Aligning with stakeholder expectations:

Community is now looking TO companies to be accountable for the impact they have not only on the society-at-large, but everyone from their customers to investors and employees, regulators and communities in which operate. By adopting the SDGs, companies demonstrate that they are responsive to societal pressure and there is an image effect. Investors, for example, have increasingly been incorporating ESG and SDG considerations into decision-making. (Broadcast networks can air them once a quarter, cable that costs low and digital streaming as often as they choose.) Some are tapping into the trend of consumers wanting to patronize companies whose values mirror their own, and employees who increasingly want to work in places with a clear sense of social purpose.

- Guiding principles for businesses:

The UN Global Compact and other corporate responsibility schemes now ask business to consider principles consistent with the SDGs. · Human rights, labor standards and the environment, Mention can be made of three categories in this regard;.

protection, and anti-corruption. Adopting the SDGs as a framework, companies should be better able to identify risks and opportunities but also set performance measures based on these long term targets and provide a consistent reporting mechanisms around such performance.

- Integration into business strategy:

Front-runner companies are already integrating SDG targets into corporate strategy, day-to-day activities and reporting. For a manufacturer, the energy-saving choice is responsible policies and solutions.

technologies (Goal 7), circular economy approaches (Goal 12) and workforce diversity (Goal 5). In doing so, they generate value for their shareholders and for society.

4.2.3 Business Opportunities Through SDG Alignment

- New usages and innovation paths:

There are many similar global unmet needs, as the SDGs make clear: clean energy, education, affordable health care and sustainable infrastructure all represent lines of business in waiting. According to seven different studies, by the best available estimates, SDG success could open up trillions of dollars in new market opportunities by 2030. Companies that

lead, if they are willing to take proactive steps in addressing these issues.

- Driving innovation through sustainability:

The SDGs encourage businesses to be creative, not just in what companies make or do (products/products and services) but also how they make, sell and operate (process/business model). Create new tools for financing renewables, digital health and fulfilling needs in sustainable agriculture like smart mobility. For instance, the development of inexpensive solar would not only serve Goal 7, but permit energy access in areas where it had never been economically viable.

- Improving risk management and resilience:

Climate change, supply chain disruptions, shifts in regulation and social unrest are increasingly menacing businesses. They are also getting more expensive, and managing with the SDGs is a great way of companies becoming better at understanding these risks and what to do about them. Investments such as in green supply chains or diversified energy sources can reduce exposures to shocks from the environment and geopolitical conditionality.

- Enhancing reputation and brand loyalty:

Consumers are developing their social and environmental conscience. Businesses that champion the SDGs are also generally perceived to be responsible and forward-thinking. This improves brand perception and

strengthens customer loyalty. And organisations who publicly set themselves sustainability targets are able to attract, engage and retain first-class talent.

- Access to capital and partnerships:

SDG-compatible sustainable business enables easier access to finance. Impact investors, green bond markets and sustainability-linked loans are all increasingly falling in line behind companies that show they support the world's development priorities. Collaborating with governments,

society and development partners on the SDG agenda, provides opportunities for collaboration and co-financing.

- Creating long-term shareholder value:

Finally, to position for long-term value creation Through the SDGs. Businesses that can foresee regulatory requirements, social demands and limitations on resources will be in a better position to remain competitive and profitable. Instead of something costly, sustainability is made into a benefit of, UIAlert rather than treated as an opportunity for. efficiency, innovation, and customer trust.

4.2.4 Case Examples of Companies Supporting SDGs

- Unilever – Making Sustainability Part of the Business:

Unilever is often cited as best-in-class example of a corporation embracing the SDGs. Through its Sustainable Living Plan, Unilever is a contributor to several SDGs (including clean water and sanitation – Goal 6; responsible consumption and production – Goal 12; climate action – Goal13). The company has redesigned products to reduce plastic waste, improve energy efficiency and ethically source materials. The acquisition had generated reputation and shareholder benefits.”

- Patagonia — Battling for the planet:

Patagonia, the outdoor clothing company is a model example of how business can pursue environment373ally-friendlier.operations without harming business performance.

its business model, citing sustainability as one of its core tenets. Patagonia, through programmes such as repairing its own clothing, creating reuse systems and funding grassroots environmental work is contributing to Goals 12 (responsible consumption) 13 (climate action) and 15 (life on land). Its strong values have helped

Build an army of loyal customers and mission-focused employees.

- Tata Group ° SDGs in developing markets :

Indian multinational conglomerate Tata Group is doing an SDG alignment across sectors, such as energy, education, healthcare and agriculture. It invests in through Tata Power,

renewable energy, through Tata Consultancy Services it operates digital education initiatives and it uses its CSR arms to promote rural health and livelihoods. This corresponds to Goals 4, 7, 8 and 9 and is evidence of how businesses in emerging economies can drive sustainable development.

- Microsoft – Promoting digital inclusion and addressing the climate:

Microsoft has pledged to become carbon negative by 2030 and remove its historical carbon emissions by 2050. Its investments in renewable energy and the AI for Earth program, and efforts to close the digital divide also contribute directly to Goals 9 (industry and innovation), 13 (climate action) and 17 (partnerships). The company has

also become an advocate for universal digital education (Goal 4), seeking to bring technology into the hands of those in underserved communities.

- Nestlé – Nutrition and Rural Development:

Nestlé has embraced various SDGs in its “Creating Shared Value” (CSV) strategy. Which supports us to zero hunger (Goal 2), good health (goal3)) and sustainable agriculture (Goal 15). The company partners with smallholder farmers, enhances sustainability in the supply chain and

develops products that address malnutrition. All the while, this achieves a virtuous circle between social and economic growth and raw material quality backdriving as well comfort.

"Activity: Mapping the SDGs to a Business"

Title: “Integrating Business Strategy with Global Goals”

Select a company of your choice (ideally, one you are interested in working for) and research its operations

operations, products, and sustainability initiatives. Then find 5 SDGs that fit with the company's practices or goals. Provide information on how the company directly or indirect contributes to each SDG

indirectly. Consider if such activities are seen as part of the company's corporate strategy or are presented as CSR initiatives. Now write a short report or class discussion about your discovery.

4.3 SDGs as a Framework for Corporate Strategy

4.3.1 Integrating SDGs into Business Goals and KPIs

- Associating business vision with priorities of the world:

One of the most powerful ways in which businesses can support sustainable development is by doing what they do best: pursuing their core business objectives in a financially and socially responsible way.

mainstreaming the SDGs into their corporate strategies. This process involves bringing global objectives to life in internal policies, business ambitions, and measurable Key Performance Indicators (KPIs). When

When SDGs are integrated into a company's business values, they're no longer one-off activities sitting under CSR; instead, they're core to the process of value generation.

- Identifying relevant SDGs:

Assessment of the 17 SDGs and their relevance to company's activities, products and services, supply chain and markets is the outset of the integration process. For instance, an SDG on 2 (Zero Hunger) a food manufacturing company may work on this, perhaps also one of the SDG's having to do with SDG 12 (Responsible Consumption and Production); plus or minus #3 Good Health & Well-Being. This alignment has nothing to do with including all 17 goals, but rather it is about the use of priority setting. Strategically choosing those in which the business can have most impact.

- Translating goals into KPIs:

1) Identify priority SDGs and define specific KPIs that measure the company's contributions, such as businesses'.

contributions. These KPIs should also be as granular, timely and consistent with current business metrics. For example, a business committed to SDG 13 (Climate Action) may monitor its carbon emissions by unit of production, use of renewable energy or the amount of green products introduced in the market per year.

- Embedding SDGs in operational planning:

After KPIs have been identified, companies need to infuse these targets into their business plan. Focus on operational processes and employee performance metrics. As soon as business objective financial objective human resource The faster that companies make this a new industry mantra, the sooner they can focus on driving uninterrupted growth again.

roles, and budgeting cycles. For instance, purchasing employees might be assigned to seek quotations from.

sustainability suppliers, and marketing teams may emphasize communicating advancements in sustainability initiatives.

- Leadership commitment and governance:

Strong leadership is important in implementing the SDGs. SDG-aligned targets have to be treated as strategic imperatives by management, where governance mechanisms are put in place to both execute and. Regular expressions support the aforementioned statements regarding corporate responsibility.

review of progress. This might take the form of board-level sustainability committees, ESG task forces, or incentive mechanisms linked to performance on SDGs.

- Cross-functional alignment:

Successful integration also needs the cooperation of departments. Sustainability cannot simply be siloed within one department. Many crossfunctional teams -business

units/operations, R&D HR, finance and supply chain are often required to actually implement a SDG strategy holistically as well.

4.3.2 SDGs and Risk Management

- Reimagining risk in the sustainability era:

One of the key contributions that the SDGs can make is to offer a framework for understanding and managing emerging risks which traditional risk assessments cannot capture. Destruction of the environment, social inequality and government breakdowns can be relevant material risks for companies as well. This may include disruptions in the supply chain,

reputation harm, fines or loss of customer confidence.

- Understanding ESG risks through SDGs:

Risk management is now seen as 'encompassing' ESG. SDG alignment assists companies in managing and mitigating risks associated with ESG issues. For company active in regions characterized by water stress should strategically prioritize SDG 6 (Clean Water and Sanitation). If left unaddressed, these risks can result in plant shutdowns, legal liabilities and damage to reputation.

- Supply chain vulnerabilities:

Global supply chains suffer from a multitude of risk areas related with the SDGs, including child labour (SDG 8),

resource depletion (SDG 12), and wildlife loss (that is, SDG 15). Companies should also be auditing their supply chain and implementing codes of conduct to ensure SDG approach practices are being met. Plans for risk management, covering contingencies in the event of supplier failure, or environmental calamities, or social disruption are made.

- Reputational and regulatory risk mitigation:

Public dialogue and the response of world leaders to the SDGs have led to scrutiny of corporate behaviour. Those businesses who fail to adopt such an SDG-relevant agenda may ultimately find themselves vulnerable, if not damaged in reputation and actioned by regulatory agencies. For example, businesses who are not

fully adhere to environmental regulations may be penalized by future firm-level greed article16.

climate-related disclosure laws or punished for breaking labor rights laws.

- Proactive risk to opportunity conversion:

The SDG framework is dramatically not only about recognizing, identifying risks but it also gives us the way, what to do.”

converting them into opportunities. By addressing sustainability challenges, companies are able to create

resilience, capture early-mover advantages and build confidence among stakeholders.” An investment in clean energy assets, for example, reduces carbon risk and long-term operating expenses.

4.3.3 Measuring and Reporting Business Contributions to SDGs

- Why measurement and transparency matter:

Monitoring and disclosing contributions to the SDGs enables companies to assess progress, demonstrate accountability, and articulate value flowing back to stakeholders. It provides a method to systematically identify where businesses are doing well and can do a better job. Transparency in reporting can also help inspire trust with investors, customers, regulators and staff.

- Choosing relevant metrics and indicators:

Firms should select SDG-relevant metrics that are material to their industry and business. These measurements can be based on hard numbers – e.g., CO2 emissions at avoided, female employees in the workforce, or amount of waste relative to landÖll ratio (G3 K5), etc.

recycled — or qualitative, such as governance policies and community engagement programs. It has to be standardized, benchmarked as much as possible.

- Using established reporting frameworks:

A variety of global standards and frameworks to help businesses measure, manage and report on their SDG-related performance already exist or are under development.

These include:

- Global Reporting Initiative (GRI)
- Sustainability Accounting Standards Board (SASB)
- Tasks Force on Climate-related Financial Disclosures (TCFD)
- Integrated Reporting Framework (IR)

4.3.4 Strategic Partnerships for Advancing SDGs

- Collaboration and the SDGs:

No single organization can achieve the SDGs alone. Strategic partnerships across sectors and

geographies is essential to pool resources and transfer knowledge, while driving innovation forward. The SDGs specifically mentions this in Goal 17: Partnerships for the Goals, which focuses on multi-stakeholder approach.

stakeholders collaborating to reach sustainable outcomes.

- Private-public partnerships (PPPs):

Only in partnership can governments and the private sector address systemic development challenges

more effectively. As infrastructure, the public health energetically clean whole transformation-driven.

interventions that have both the efficiency of the private sector and the scale of government. PPPs can, by sharing the financial risk and potential of technological innovation, help preserve social impact.

- Cross-industry alliances:

These two organization partners supported the community of practice (COP) design team not only by helping organize a global stakeholder group meeting, but also by providing access not only for brainstorming across sectors and for alignment website development, as well as supporting implementation. **ACTIONS** Accelerate progress to achieve goals More people will have more oppor Defined targets Ecosystem Partnerships Technology \$ Higher Ed Youth & Schools SEE Impact centrals + Global competence HTHTZsLSOLE Succession Process Innovation Sustainable Development Dialogic Attributing contributing factors Impact defined by key stakeholders Lesson Learned Blank app Barriers Electric Formative evaluation Anticipating obstacles including stereotypes OTHER MODELS AS FUNDING PARTNER COP Process Building off the great ideas already discusses this approach as though it were simple enough to do; coprocess design Net yr you get that some Individuals can be resource poor AND collectively always make better JCCIS sources SDGs being a guide Speed up much faster when long-term relationships already address WHO IDENTIFY Barriers Beforehand MARINEU - Everyone brought their associations that are usually about 'climbing mountains' join to become part of a Fifth Navy five green micro-financing UN Climate Change We never highlighted via our storytelling that growth was good GLOBAL LEARNING BY DESIGN Do we work toward O Director ighlights desired I Direction / Path for new Counteract Bias Based on Lack GLOSSARY OF TERMS THIS ISSUE COOL Collaboration Journal THE Collaborative Online Leaders Accell drew from us bickering solos Advancing coordination necessary SBE roadmap individuals bilypass process 5 Governance process Finding Boundaries Tweezers Go/local

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- Civil society and non-governmental organizations (NGO) engagement:

NGOS can bring on-the-ground knowledge, advocacy experience and trust from local communities. Working with NGOs provides business with advice about issues.

ranging from education, gender and health to biodiversity. Such collaborations enable companies to better match their interventions with actual needs and social flows.

- Academic and innovation networks:

Partnerships with universities, research institutions and innovation hubs may help the parties concerned in job creation.

development of SDG-aligned solutions. Academic partnerships can provide rigor and innovation – whether in climate modeling, sustainable materials research or data analytics – that businesses may lack.

internally.

- Multilateral organizations and financial institutions:

cooperating with development banks, UN organizations or international consortia

allows companies to scale impact. Such partners often provide funding, technical support and global cachet. Companies that participate on such platforms are the ones most likely to move into new markets and help bring about systemic change.

- Key success factors for partnerships:

Successful SDG partnerships must be grounded in common objectives, welldefined roles and responsibilities, transparency, and long-term commitment. They need to be focused on mutual creation of value, not transaction gains.

Regular dialogue, governance formats, and performance monitoring are also key to be successful.

Knowledge Check 1

Choose the correct option:

How do companies integrate SDGs into their business strategy?

- a. Marketing campaigns
- b. Random selection
- c. Identifying relevant goals
- d. Outsourcing strategy

What SDG is about global partnership?

- a. SDG 5
- b. SDG 13
- c. SDG 17
- d. SDG 3

What is “SDG washing”?

- a. Water conservation
- b. False alignment claims
- c. Energy efficiency
- d. Waste reduction

Which body aids companies in reporting climate-related risks?

- a. SASB
- b. GRI
- c. TCFD
- d. IR

And what type of partnership is NGOs and local communities?

- a. Supply chains
- b. Private equity
- c. Civil alliances
- d. PPPs

4.4 Summary

⌘ The 2030 Agenda for Sustainable Development of the United Nations is a universal agenda containing 17 Sustainable Development Goals (SDGs) to end poverty, protect the planet and ensure prosperity and peace.

⌘ The SDGs are interdependent, universal and to be implemented by all countries regardless of their development status.

Businesses – Businesses have an important role to play in promoting the SDGs through aligning their strategies, operations, innovations with global development priorities.

⌘ Aligning SDGs to Business Strategy: Incorporating the SDGs into business strategies must include (i) identifying relevant goals, (ii) determining measurable key performance indicators and then embedding those KPIs into operational plans.

⌘ SDGs are also a prism through which to screen environmental, social and corporate (ESG) risks that can impact business continuity as well as reputation.

⌘ Risk management within the SDG context involves scenario planning, due diligence on supply chains and building resilience.

⌘ Transparent quantifications and reports on business contributions to the SDGs increase the trust of stakeholders and support strategic decision-making.

⌘ Standards such as GRI, SASB and TCFD direct companies on reporting their performance in relation with SDG-related indexes.

⌘ Meaningful partnerships with governments, NGOs, academia and multilateral organisations enhance the effectiveness of business contributions to SDGs.
https://www.aclenet/files/contributions%20to%20SDG_LTCFINAL_0.pdf

⌘ Multiple companies in different industries have linked their brands to the SDGs and have shown that sustainability can deliver both social value and commercial growth.

⌘ Ditch the surface level alignment; Avoiding ‘SDG washing’ Maintaining credibility and positively impacting long term value requires action.

⌘ Corporate contributions to the SDGs can be impacted by the leadership, cross-functional alignment and long-term purpose compass.

4.5 Key Terms

SDGs – 17 internationally agreed goals set by the UN to address all major world challenges by 2030.

Sustainability – The development of modern society without depleting the generations to come.

ESG – Environmental, Social and Governance criteria upon which corporate responsibility is assessed.

Cos Sal Rus Mah CSR – Corporate Social Responsibility; companies work to help make the world better.

KPI – Key Performance Indicator, a measure of how well you are performing against your goals.

HLPF – High-Level Political Forum, UN mechanism for SDG progress reviews.

SDG Washing – Cosmetic or dubious claims to contribute the SDGs with real impact.

VNR – Voluntary National Review – Country-level update on progress of the SDG's.

Circular Economy – A way of producing goods in which materials are used a second, third or fourth time.

PPP -' A Public–Private Partnership (PPP, 3P or P3) is a cooperative arrangement between two or more public and private sectors typically of a long-term nature.

Materiality – The importance of a sustainability issue to the financial and operational performance of a business.

Impact Measurement – The measurement of the success and value derived from sustainable interventions.

4.6 Descriptive Questions

Explore the transition of UN's 2030 Agenda from MDGs to SDGs.

Examine the principles that shape realization of the SDGs and what they mean for global development.

What are some effective ways for businesses to embed SDGs into their corporate strategy and operations?

Assess the implications of SDGs in corporate risk management, based on real or at least hypothetical scenarios.

Explain the significance of measuring and reporting SDG contribution in corporate sustainability.

What kinds of partnership are needed to help move the SDGs forward, and what can partnerships achieve?

Consider how individual firms have effectively integrated their business models with the SDGs.

What are some of the challenges for companies to integrate and report on the SDGs?

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Knowledge Check 1

1. c – Identifying relevant goals
2. c – SDG 17
3. b – False alignment claims
4. c – TCFD
5. c – Civil alliances

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Document Details

Submission ID

trn:oid::3618:127198911

Submission Date

Jan 30, 2026, 4:24 PM GMT+5:30

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Jan 30, 2026, 5:03 PM GMT+5:30

File Name

CSR, SDGs, Unit 5_V3 (1).docx

File Size

43.6 KB

27 Pages

5,995 Words

38,714 Characters

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Unit 5: Business and SDG Integration

Learning Outcomes:

1. Explain about how SDGs can be embedded into corporate vision, mission or strategy and operational planning.
2. SDG washing unpacked through a close examination of how firms actually do or could integrate their business models with SDGs Cases analysis.
3. Access the strategic value of multi-stakeholder partnerships for driving sustainability and impact on the SDGs.
4. Key Questions What can we attribute to successful implementation of the SDG in various organisations?
5. Evaluate the barrier and opportunities of trying to make the organisation stay aligned with SDGs over time.
6. Develop or critique sustainability strategies in companies or not-for-profit organizations using knowledge of how SDGs can be integrated.
7. Demonstrate an understanding of Cross-Sectorial models for collaborative governance which can help achieve outcomes to SDGs.

Content

- 5.0 Introductory Caselet
- 5.1 Embedding SDGs into Organizational Goals
- 5.2 Case Studies of SDG-Aligned Corporations
- 5.3 Role of Partnerships and Multi-Stakeholder Collaboration
- 5.4 Summary
- 5.5 Key Terms
- 5.6 Descriptive Questions
- 5.7 References
- 5.8 Case Study

- 5.0 Introductory Caselet

“Sustainability at the Core: The NovaCare Health Systems Story”

It is grounded in the actual experience and decision-making issues of NovaCare Health Systems (NovaCare) a regional health care provider operating in East Africa and South-East Asia that was getting more and more pressure from both international external donors as well as local community stakeholders to be transparent, accountable, and socially responsible. While it's first and foremost about scaling accessibility in primary care for the population at large, NovaCare recognizes that its own success is predicated on not just serving an individual customer, but enabling a broader ecosystem.

Full interview Across the board In 2018 NovaCare Leadership unlocked a door to strategic transformation and a way of thinking that permeates all layers of The process also explains how we will incorporate United Nations Sustainable Development Goals (SDGs) into our operational management practices. The company had not seen the SDGs as an one-off set of guidelines that it might have been expected to heed from some body somewhere in the world, but rather as a platform that could help to recalibrate its mission and multiply its effect on the privation around it. The study can be connected to many SDG's including SDG 3(Good Health and Well-being)SDG5 (Gender Equality)SDG6 (Clean Water and Sanitation),and SDG17(Partnerships for the Goals).

A cross functional team came together to drive corporate strategy and these objectives. They adopted non-discriminatory hiring practices, teamed up with local NGOs for their water sanitation projects, and added health education to their outreach work. Critically, the company worked with local governments, foreign funders and research institutions to scale and track its quick-and-dirty programs.

In three years, NovaCare saw a 40% decrease in preventable maternal health incidents throughout our operational areas, increased water access in 75 rural clinics and grew female workforce participation by 60% at all organizational levels. In addressing investors, it has been recognized that sustainability integration has a role to play in enhancing organisational resilience and stakeholder confidence.

The NovaCare case illuminates how, by including SDGs as a core part of a company's operations – rather than within traditional CSR departments –drive toward systemic improvements and long-term value generation.

Critical Thinking Question:

What can be done to ensure that the integration of the SDGs in organizations like NovCare not fall into token gestures, but lead to systemic change across all levels of operation?

5.1 Embedding SDGs into Organizational Goals

5.1.1 Importance of Aligning Business Strategy with SDGs

- Enhancing Long-Term Value Creation

Business strategy and the Sustainable Development Goals (SDGs) Aligning a company's business model with the SDGs future-proofs its business The systemic risks that the SDGs have signaled, from climate change and inequality to resource scarcity, are nothing if not long-term dimensions of market stability and business viability.

So companies which have something to do with these targets will also be in a better place to proactively cope with changes in regulation, consumer behaviour and investor demand.

- Strengthening Competitive Advantage

Value-growth sectors can also appeal to new markets and differentiate themselves in increasingly value-oriented spaces with sustainability-aligned companies. The companies that offer solutions to the SDGs, whether it is clean energy or sustainable agriculture or digital education and what not, have a first-mover advantage. Also, buyers are leaning toward a brand that demonstrates commitment to being a force of positive change for society and the world.

outcomes.

- Meeting Stakeholder Expectations

The stakeholders today — the investors, employees, customers and regulators — expect that a company is part of something larger than itself, of a system of well-being in the world.” There is an increasingly interest of Investors in the ESG (Environmental, Social, and governance) factors.

Governance (ESG) performance in decision-making. Employees seek purpose-driven organizations. Regulators are tightening disclosure and sustainability mandates. THOUGHTFULLY ALIGNED INDICATORS Good indicators are 'in sync' with both the spirit and substance of the SDGs as a guide to ethical leadership and accountability.

- Improving Risk Management and Resilience

Weighting for the SDGs provides more complete coverage of emerging risks. A corporation with significant exposure in stress water regions – for example – needs to address SDG 6 (Clean

Water and Sanitation) to hedge itself against operational risk. Similarly, the non-implementation of SDG 8 (Decent Work) could leave companies vulnerable to or liability with respect to Labour Practices.

- Driving Innovation

The SDGs are an inspiration for creative mind. They ask companies to reconsider the entirety of their value chain, to redesign for products, and to model business around solutions that address complex societal problems. This progress represents not only a gift for society, but also fuels the creative energies of employees and generates productivity and engagement.

- Fulfilling Moral Responsibility

Beyond competitive dynamics, the decision to invest with the SDGs becomes ethical and societal-visionary decisions your organization can make.

principles and global justice. Business as factors of economic forces play a part in deciding

equitable and sustainable societies. The SDGs offer a shared lexicon and structure for how to do so in a way that is both meaningful and globally agreed upon.

5.1.2 Framework for Integrating SDGs into Corporate Goals

- Step 1: Knowing the SDGs and Their Relevance

Integration: This starts by knowing the 17 SDG drivers and understanding how they apply to a business's operations, supply chain environment and ecosystem. Businesses need to understand the direct and indirect contributions they make across the economic, environmental and social domains covered in all of the Goals. This includes internal education announcements to consolidate a common understanding of sustainability.

priorities.

- Step 2: Materiality Assessment

Materiality assessments can enable companies to understand which SDGs are more relevant for their industry, geography and stakeholder priorities. This embodies into the integration is strategic and not

superficial. For example, an energy business is likely to be concerned with SDG 7 (Affordable and Clean Energy) and SDG 13 (Climate Action), whereas a health company would target SDG 3 (Good Health and Well-being).

- Operationalization and Alignment In Step 3, Goal Setting and Alignment, we named the program and fleshed out long-term outcomes.

As soon as key SDGs have been identified, enterprises need to turn them into strategic goals and

departmental goals. This is to develop SMART (specific, measurable, achievable, relevant and time-bound) goals tied to the selected SDGs. These aims should be enshrined in the firm's strategic planning, annual reports and leadership remits.

- Success in succession: Internal assimilation & accountability

The integration of SDG priorities into operational and performance systems: cross-departmental cooperation is necessary. Procurement, HR, marketing, operations and R&D need to deliver against corporate sustainability objectives. Accountability mechanisms—such as board-level sustainability

either bodies, their internal audit or scorecards—should be in place for ongoing monitoring.

- Step 5: Stakeholder involvement and link-ups

Through dialogue with those who have a stake in the firm employees, suppliers, customers, and communities is.

essential for legitimacy and effectiveness. Collaborating with NGOs, academia and local government double down on the company's influence." resources and perspectives."

credibility. This echoes SDG 17 (Partnerships to the Goals).

- Step 6 Monitoring, Reporting and Review Adjust the work plan as needed based on monitoring information.

Integration of sustainability is a journey. "Businesses should track progress, with the right.

signals, communicate transparently and respond to new challenges or opportunities. Feedback loops and learning must be ongoing to enhance the success of SDGs over time.

5.1.3 Linking SDG with KPI's, ESG Metrics and CSR Initiatives

5.1.3 Connecting SDG with KPI's, ESG Metrics and CSR Needs

- Defining Quantifiable Impact

To make sustainability tangible, corporates have to connect the SDGs to results in the form of KPIs. These measurements allow corporations to track their as they go, to justify resources and show value to the stakeholders. For example, a KPI under SDG 5 for which this may be the case

(Gender Equal) might be the distribution of women in power.

- Integrating with ESG Metrics

Non-financial performance is assessed and rated through ESG scores. ESG reporting aligns nicely with a number of the SDGs, such as reduced emissions (SDG 13), reductions in water use (SDG 6) and workplace safety (SDG 8). Incorporating SDGs into ESG by using appropriate KPIs will increase the integrity and reliability of sustainability reporting.

- Cross-functional Ownership of KPIs

SDG-ALIGNMENT FROM ALL DEPARTMENTS Departments should take shared accountability for SDG-aligned KPIs. Operations could lead and hold the line on waste reduction (SDG 12), HR might focus on inclusion metrics (SDG 10) while Finance is logically a steward of financial investment in all.

green infrastructure (SDG 9). This co-ownership creates a climate of sustainability.

- Aligning Reporting Standards

Companies are likely to follow standards, such as GRI or the Integrated Reporting Framework. These could be useful for structuring SDG-related communications and tracking ESG data which would enable stakeholders to better judge performance.

- Tracking Inputs, Outputs, and Outcomes

Part of that structure should be based on measuring not only inputs (e.g., dollars invested) and outputs (e.g., programs delivered), but also longer-term outcomes and impacts. So instead of saying For example, rather than copping the

of training courses, for example, a company has to measure what impact that training had on employee well-being or community livelihoods.

Did You Know?

“Many of the world’s leading companies already have KPIs for the S.D.G.s as part of their (annual) ESG reporting so investors and regulators can see how they are contributing to global goals in addition to performance metrics,” he said.

5.1.4 Impediments with Respect to Integrating SDGs in Business Operations

- Lack of Clarity and Guidance

They establish an ambitious framework, but they are not specific and detailed. Many businesses

have struggled to translate grandiose global ambitions into tangible, actionable business plans. And no standardized testing methods or metrics only adds to the confusion, especially among small firms.... ~Oh, and one more Freudian slip: I meant "smaller companies," not smaller firms.

without dedicated sustainability teams.

- **Conflicting Priorities and Trade-offs**

Integrating the SDGs can also bring to light internal contradictions between financial forms of on integration realizing unless opposing (Adam & Ruhanen, 2019 McGinlay et al., 2016 comparable economic success and sustainable development.

sustainability ambitions. For example, purchasing sustainable raw materials can be expensive in the short term, but it does not align with plans to cut costs. These trade-offs require strategic decisions,

transparent communication, and long-term thinking.

- **Data and Measurement Gaps**

The measurement of the SDG progress relies on precise, pertinent and comparable data. Yet, most businesses do not have the internal systems, tools or expertise to gather and analyze require that firms collect and report sustainability related data.

data. Missing or less than reliable data makes timely reporting impossible and risks a loss of confidence.

- **Short-Termism in Business Culture**

Corporations are so heavily focused on achieving Wall Street expectations and quarterly profits. This short-run focus does not make the long-term goals of SDG which may take decades to manifest, easy to prioritise. The leadership has to consciously lead the company away from being reactive into the realm of forward thinking.

- **Complex Supply Chains**

Multinational businesses face major barriers in integrating SDGs into their extensive and intricate supply chains. Monitoring environmental or labor practices in a remote supplier location sometimes impossible to Party.

logistically and ethically difficult. It is necessary to use strong contracts and audits and manage relationships with supply chain partners in ways that monitor compliance.

- **Resistance to Change**

Cultural opposition and unawareness of staff members and middle managers can weaken the integration of SDGs. Without education, motivation and executive support the chance of sustainability initiatives being achieved may be limited.

stay in the realm of theory or not necessary for the day to day business.

Regulatory Uncertainty and Disincentives

The framework for regulation on SDG related subjects is still developing in many parts of the world. In a world without tough incentives, penalties or enforcement, the business case for voluntary actions is undermined.

action. Policymakers and associations need to help build the conducive settings for sustainability.

- Need for Integrated Thinking

The typical organization has functional silos, where departments focus on their individual goals. Embedding SDGs needs Systems thinking, convergence and coordination in usage, integration to create diverse ways of learning pathways from agriculture and education 67 disciplines; building integrated systems expansion of value added links that ensure better economic returns.

functions including finance, HR, operations and marketing.

5.2 Case Studies of SDG-Aligned Corporations

The Tata Group, one of the oldest and largest industrial conglomerates in India has sustainability intrinsically built into its corporate philosophy. A few of its firms like the Tata Steel, Tata Power and ViewBag.

Services (TCS) and Tata Chemicals contribute to fulfillment of multiple SDGs. For example, Tata Power has

significantly scaled up its renewable energy to contribute to SDG 7 (Affordable and Clean Energy) and SDG 13 (Climate Action). It is also contributing towards the global target of Quality education with its community programmes such as TCS digital literacy and STEM. The overarching strategy is managed by the Tata Sustainability Group, which guarantees that environmental and social aspects percolated into decisions made elsewhere in the conglomerate.

- Infosys: A green backbone to support carbon-neutrality with a digital spine

Sustainability is integrated into the growth strategy of Infosys, a global IT consulting and services organization headquartered in India.

The company achieved carbon neutrality well in advance of its 2030 goal, making it one of the few global technology companies to achieve such a rapid timeline. This directly supports SDG 13

(Climate Action). Infosys also has a focus on SDG 4 (Quality Education) via its Infosys Foundation which funds digital infrastructure in schools and teacher training.

Moreover, its

internal initiatives drives diversity, inclusion and well being through the lens of SDG 5 (Gender Equality) and SDG 3 (Good Health and Well-being).

- ITC Limited: A Sustainability Trailblazer in Indian Industry

ITC's "Triple Bottom Line" business model, which prioritizes economic, environmental and social performance, is in sync with the Goals. The company is engaged in FMCG, Agri, and Paperboards at multiple locations, and has community-based programmes in rural India.

livelihoods, water stewardship, reforestation, and renewable energy. For example, ITC's e-Choupal

initiative by giving farmers a market and agricultural information, SDG 1 (No Poverty), SDG 2 (Zero Hunger) and SDG 8 (Decent Work and Economic Growth).

5.2.2 Global Corporations and Integration of SDGs (Unilever, Microsoft, Nestlé)

- Unilever: Embedding purpose into products
- Microsoft: Technology for inclusive development

Microsoft's approach to sustainability and inclusiveness supports several SDGs. Its goal to be carbon negative by 2030 falls within SDG 13. The company's AI for Earth initiative uses artificial

and may be used for environmental surveillance and resource protection. It also addresses digital

of diversity, inclusion and accessibility via underserved programs that also can work towards SDG

9 (Industry, Innovation and Infrastructure) on the other hand. Microsoft's

Additionally, AI principles and ethical data management is also important to SDG 16 (Peace, Justice and Strong Institutions).

- Nestlé: Nutrition, water and rural development

Sustainability At global level, Nestlé's sustainability approach focuses on including contribution to good nutrition (SDG2 C SDG 3), lower water consumption (SDG 6) and rural development – by helping support the livelihoods of rural communities (SD1 C SD8). The company's

“Creating Shared Value” approach includes programmes such as Farmer Connect that helps farmers improve their productivity and income. Nestlé has also committed to sustainability goals in the environment, including reducing its use of plastic and to reach net-zero emissions by 2050. Its efforts to remove child labour from supply chains and increase transparency are consistent with the objectives of SDG 8 and SDG 12.

- Worldwide Trends Mirrored in These Cases

These firms are a demonstration of how big business can apply what Dilma R. da Silveira and Maria Tereza Leme Fleury⁷ have called, “a rollout model of sustainable development” — across countries and operations at scale. Their commitments also involve science-based targets, innovation for good,

interaction with external researchers, and public broadcast of developments. They are indicative of a broader pattern of how transnational corporations have progressed from purely philanthropic CSR activities to the adoption of the SDGs as part of their business practices.

5.2.2 Insights from SDG-Aligned Strategies that Have Worked

- Strategic alignment and leadership commitment

Where we do have best practice, the one thing everyone can seem to agree on is that it’s a clear alignment of business objectives with

relevant SDGs. For these companies, sustainability isn't something imposed on them but part of their DNA. The fish rots from the head down, and leadership counts at the top.

resource allocation and incorporation of sustainability into the curriculum.

- Measurable impact through data-driven decision-making

SDG is involved It provides specific and detailed KPIs that are part of the performance indicators in line with the ESG frameworks. This is to calibrated how much people are learning, and then served some correctional courses. This juxtaposition of quantitative results and qualitative impacts enable organisations to be more effective in showing why they matter to stakeholders.

- Cross-functional collaboration

Embedding SDGs isn’t ‘one department’s job’ If there is a single lesson that government can take from the pandemic, it should be not to leave vital work of embedding SDGs in the hands of one department. Cross functional teams including ops, finance, marketing RCD and HR are part of it. This continuum situates decision-making processes with reference to environmental and social sustainability goals.

- Stakeholder engagement and partnerships

Partnerships with governments, NGOs, local communities and academia increase corporate impact. Enterprises that adopt a multi-stakeholder model create trust and leverage knowledge and resources. This is consistent with SDG 17 and can also determine if a project is successful.

- Innovation and agility

Innovative companies are more in preparing to deal with sustainability. "We're focusing on product design, circular business models, the use of renewable energy and digital-led transformation. Companies that build a culture of

experimentation and agility will be better equipped to respond effectively to the evolving sustainability demands and stakeholder pressure.

- Transparency and accountability

Public SDG reporting builds the credibility and allows stakeholders to evaluate a company on more than just profits. A third use integrated reports, have audit firms certify their reports or track their sustainability performance with tools like a "dashboard."

5.2.4 Criticism and Limitations in Corporate SDG Approaches

- Superficial alignment and SDG washing

Critique of corporate SDG strategies Some of the biggest criticisms received so far is that many corporate efforts around the SDGs have been mostly tokenistic rather than real UPROPERTY 16: JUDITH1981 --.

substantive. Some companies mention the SDGs in reports without explaining how their business practices on the ground are influencing them. This approach (also known as "SDG washing") undermines the credibility of sustainability efforts and misleads stakeholders.

- Lack of coherence across departments

Sustainability is still siloed across many organizations in CSR or sustainability departments. SDG initiatives lack a cross-departmental buy-in and integration into business planning, resulting in an absence of systemic changes. This silo approach is constraining the impact and scale of corporate sustainability.

- Selective focus on convenient goals

Companies typically pick the SDGs which are most convenient to map or that they already happen to be carrying out such as education and health initiatives. Although any individual contribution is still useful, the neglect of complex

targets such as of climate action, inequality or responsible consumption; this trivializes the integrated character of the SDGs.

- Measurement challenges and data gaps

There are as yet no established criteria for assessing corporate contributions to the SDGs. For many firms, the source of truth is self-reported, unaudited data. Without

uniform method, performance across sectors or geographies is impossible to compare.

- Inadequate stakeholder involvement

A number of companies pursue SDG strategies with little to no consultation with impacted parties.

communities or external experts. This can result in ill-fitting solutions that don't solve actual problems, or even do more harm than good.

- Greenwashing and marketing misuse

When sustainability is being leveraged just for branding, and without alignment on the back end in operations or governance, trust is damaged. Companies that market on sustainability communications without strong backing can come under scrutiny from regulators and suffer reputational harm.

- Overemphasis on voluntary action

Voluntary corporate actions for SDGs are all well and good, but it may not be enough. Policy support, incentives and regulation are lacking, making the corporate commitments without accountability and sustainability.

Increasing attention is being paid to public private partnerships and policy structures to enable more stable contributions is needed.

“Activity: Corporate SDG Analysis Challenge”

Title: “Decoding a Corporate’s SDG Strategy”

Choose one Indian or international company for whom a sustainability or ESG report is prepared? Examine how the organization connects its strategies, projects, and impact to the SDGs. Determine which SDGs are priorities, which KPIs are applied, and if partnerships engaged. Evaluate the alignment rigorously: is it hard-wired in or just part of CSR? Write a brief reflection or present some of your findings and recommendations; either way, share more about how you might deepen the alignment.

5.3 Role of Partnerships and Multi-Stakeholder Collaboration

5.3.1 Importance of Partnerships in Achieving SDGs

- SDG 17 as the implementation basis

Partnerships are incorporated into the 2030 Agenda for Sustainable Development as an integral part of its structure.

SDG 17, “Partnerships for the Goals,” emphasizes the importance of coordination among governments, companies, nongovernmental organizations and multilateral institutions. The complexity and

interconnectedness of global issues such as climate change and inequality calls for collective solutions that no single actor can tackle in isolation.”

- Resource mobilization and capacity building

One of the many things that makes partnerships so critical is the sheer magnitude of resources needed to deliver on the SDGs. Public funding alone is insufficient. Co-operation facilitates capital, technology and manpower resources together for enrolled farmers. For example, development banks, private investors and philanthropic organizations can collaborate to bolster climate resilience, access to health care and education systems.

- Innovation through diversity of perspectives

In collaboration, different skill sets, ideas and knowledge systems converge. Governments

some initial ideas: governments can provide regulatory authority and policy direction; businesses bring innovation and efficiency; NGOs supply on-the-ground knowledge and community trust. This diversity fosters innovative problem-

” Blockers and Bridge-Builders Side-bar – 2 There exists effective, appropriate problem-solving techniques.

- Accountability and transparency

Multi-stakeholder partnerships enhance mutual accountability. Parties agree to take responsibility for the particular elements of a collective effort and are responsible for its achievement or progress toward the mutual objectives. This design is useful in setting the right incentives, creating trust and yoking members over time rather than in single, disconnected interventions.

- Scalability and impact multiplication

Collaborations enable scalable impact. When a successful local initiative is bolstered with the.

and replication among other areas or countries. Take a water purification project, for instance

started by an NGO in one village can be replicated in dozens of communities with the help of corporate funders and governmental infrastructure projects.

- Addressing systemic challenges

Challenges such as climate change, gender inequality and poverty are systemic by their very nature. They are not issues that can each be addressed individually or piecemeal. Partnerships foster systems thinking—understanding the interconnectedness of problems and coordinating interventions among multiple sectors to reach these goals.

transformative change.

5.3.2 Role of Governments, NGOs, and Civil Society

- Governments as enablers and regulators

Governments are at the centre of creating the enabling policy environment for sustainable development.

They steer the work of the SDGs via laws, finances and national plans.

Governments can also serve as conveners, organising stakeholders through national platforms or task forces. For example, governments can encourage corporate. Open Access through Public Policies and Incentives investment in 77bthe energy technologies discussed here.

investment in green technology or social infrastructure.

- NGOs as implementers and innovators

Non-Governmental Organizations (NGOs) play a leading role in the implementation of the SDG at local level. They develop and implement programmes of development, frequently in disadvantaged ...

resourced or marginalized communities. NGOs also play the role of watchdog, ensuring that both public and private actors are held to account for the claims they make about their sustainability. They offer flexibility, cultural expertise and a long history of working with marginalized populations.

- Civil society's voice and advocacy

Civil society includes a diverse group of actors, such as trade unions, grassroots organisations, universities and churches. The roles of these intermediaries are key in advocacy, education and mobilization. They influence policy, elevate awareness and hold institutions accountable. Civil society, as importantly, embodies the experiences of the lives and conditions of those most affected by development problems.

- Complementarity of roles

The strength of interdependence among stakeholders. No single stakeholder is able to achieve the joint goal independently. Governments bring scale and governance, NGOs innovation and agility, civil society a transparent, accountable and inclusive process.

inclusion and legitimacy. How to fund the SDGs. A systematic and coherent vision for these roles, albeit tricky due to competing interests and overlapping domains in water issues, must be a pre-condition of delivering efficiently on the SDGs.

- Building policy coherence and alignment

With many different interests it is difficult to set priorities. Governments may prioritize infrastructure, for example, while NGOs focus on human rights. One dimension of collaborative governance is policy coherence, involving different actors to align their actions towards agreed-upon development objectives.

development impacts and avoid working at cross-purposes.

- Funding and accountability mechanisms

Governments and international institutions can work through NGOs and civil society networks to make sure that funds are dispersed as broadly as possible and used effectively. Meanwhile, NGOs have to demonstrate impact and compliance, and be transparent! "Such a procedure ensures that money is being utilised in a judicious and conscientious manner."

Creates a performance and trust culture.

5.3.3 Corporate–Government–Community Collaboration Models

- Public-Private Partnerships (PPPs)

Public-Private Partnerships (PPP) are contracts between government authorities and private-sector companies that propose to create and maintain the infrastructure.

These models are increasingly

designed for SDG-related projects such as solar power installations, health clinics or digital education. Where the government and in such partnerships, markets itself and promotes it at both a policy subvention level forwards.

compliant, the private sector contributes investment and innovation.

- Tri-sectoral initiatives

The convergence of government, business and community becomes a more explicit template where there is something for everyone to do best. In sustainable agriculture, for example, the government provides subsidies or land reform policies, companies deliver climate-resistant seeds and market access and communities offer local break-through technologies as well as labor. This model ensures ownership and effectiveness.

- Community development partnerships

Some companies design development projects in direct cooperation with local communities.

These collaborations keep the voices and concerns of affected peoples alive -- answers reflect actualities of what is going on. Mining and energy companies like to get involved in local employment and training plans along with environmental protection.

- Integrated rural development models

These models coalesce various interests to tackle the most pressing interconnected issues like poverty,

health, and rural infrastructure. Governments could drive infrastructure investment, NGOs focus on capacity building and business enable inclusive value chains. Together they form an eco-system that build long-term development results.

- Inclusive business models

Business firms are now more and more embracing inclusive business models in which low-income,

economic life communities through the value chain – as producers, workers or consumers. Better yet, these models complement government intervention and civil society mechanisms that create win-win opportunities.

profitable and socially beneficial ecosystems.

- Institutional mechanisms for coordination

109 Steering mechanisms Any of the latter to steer from a formal coordination body or an advisory process are needed to effectively lead and manage such collaboration.

committees, multi-stakeholder WGs and joint monitoring systems are put in place. These promote clarity of roles, settling conflict and mutual learning.

5.3.4 Global and Regional Multi-Stakeholder Platforms

- United Nations-led platforms

The UN Family has created different multi-stakeholder networks to support the implementation of SDGs. This has also been picked up by the HLPF (High-Level Political Forum) which examine how well the SDGs have been implemented; and UN Global Compact, a body that allows companies to together agree and commit to doing business responsibly.

business responsibly based on SDGs. The platforms are meant to guide, share best practices and promote accountability.

- Multi-sector alliances

There are independent forums like the World Economy Forum, the SDSN and BSR that provide neutral spaces for discussing and working jointly towards an ambitious transitional development framework. These

partnerships bring together governments, companies and civil society to pioneer new ideas, pilot innovative strategies and adapt global sustainability programmes.

- Sector-specific coalitions

Sector-focused platforms also facilitate the alignment with SDGs. The Global Alliance on Health and Pollution and the Sustainable Apparel Coalition, some of which have sector specific emphasis for improving standards and practices. These provide the space for concentrated research, peer learning and collective commitments.

- Donor tables and impact investment funds

SDG efforts are funded and scaled by partnerships of philanthropies, development banks and private foundations. Fragmentation is reduced, the goals of funding become more aligned and funding prioritised, as well as also exploitation of synergies through multi-donor platforms.

blended finance models. Impact investment networks link impact investors with scalable solutions in various sectors.

- Knowledge-sharing and peer learning

Exchange of information and stories is taking place on a global level, and among individual continents. They hold conferences, publish research and run training programs. Such assistance is used to build local capacity, enhance networks and facilitate the spreading of useful practices.

- Challenges and opportunities

Although these systems facilitate collaboration, they also suffer from issues including power differentials

dynamics, funding uncertainty and limited inclusiveness. Yet for scaling solutions, influencing policy and catalysing innovation their role is critical in the SDG agenda.

Knowledge Check 1

Choose the correct option:

What is the focus of SDG 17?

- a. No Poverty
- b. Quality Education
- c. Climate Action

d. Global Partnerships

The role of NGOs in under review How do NGOs contribute to the SDGs?

a. Providing taxes

b. Community engagement

c. Infrastructure funding

d. Data regulation

Tri-sectoral collaboration involves:

a. Only private firms

b. Only government

c. Government, business, communities

d. International donors

UN Global Compact is a case in point:

a. Private alliance

b. Regional bloc

c. Multilateral platform

d. Civil movement

On multi-stakeholder platforms one of the greatest open issues is:

a. Excess funding

b. Power imbalance

c. Too few actors

d. Limited data needs

5.4 Summary

☑ Integration of SDGs at the heart of business strategies allows companies to align with global values and the strategic direction of human development, contributing to long-term resilience.

☑ Strategic consistency with the SDGs:improves innovation, improving prospects of competitiveness and trust.

03/33 Integration framework The structured framework for integration consists of:
Materiality assessment Internal alignment Stakeholder engagement Impact monitoring.

☑ Alignment of SDGs with KPIs, ESG metrics and CSR activities enable the companies to measure and report its contribution effectively.

❑ Barriers to SDG integration include constraints relating to data, myopia over the short-term, chain complexity and cultural obstruction within companies.

❑ The Indian companies, such as Tata, Infosys and ITC also show situational SDG adoption based on local business strategy.

❑ Transnational businesses such as Unilever, Microsoft and Nestlé are integrating sustainability into product design, operations and governance.

❑ Effective SDG strategies are informed by leadership, focus on crossfunctional collaboration and partnership, and public reporting.

❑ Public-private-people partnerships such as this are critical in working towards the SDGs, combining public policy and innovative leadership with engaged community connection.

❑ Governments offer regulation and scale, NGOs civil society adds grassroots intelligence and social legitimacy.

❑ Alliances for collaboration - including public-private partnerships and tri-sectoral alliances – make possible the contextualized, scalable implementation of SDGs.

Regional and global platforms supporting discussion (dialogue), financing, and peer learning are emerging, but also have limitations such as power imbalance.

5.5 Key Terms

Adopting SDGs – Applying the UN Sustainable Development Goals to business strategy and operations.

Materiality Assessment – The process of determining the most material SDGs to a company's impact, strategy.

KPI (Key Performance Indicator) – A measurable value that demonstrates how well a company is achieving its objectives.

ESG Metrics – Measures of Environmental, Social, and Governance performance.

CSR (Corporate Social Responsibility) – Business practices that engage in activities that are beneficial to society and the environment.

Public Private Partnership: A partnership where the government and private sector work together to provide services or projects.

Tri-Sectoral Partnership – A partnership between government, business and communities action.

Stakeholder Engagement – Engaging the individuals or groups that are affected by, or can affect a company's activities.

Reporting about- the effects of sustainability actions on rightfully affected parties.

SDG Washing – Organisations misleading about progress towards SDGs.

Multi-Stakeholder Platform: Where public, private and civil players work together for common objectives.

Inclusive Business - A model that includes low-income communities in the value chain.

5.6 Descriptive Questions

Why does business need to make the SDGS as a core part of their goals?

Explain the main stages of the process for integrating SDGs into a company's strategy.

How to measure company contributions to SDGs with KPIs and ESG metrics

What are the barriers for companies that internalize SDGs in core business?

Contrast the SDG mainstreaming approach of an Indian and a global company.

Examine the role of governments, NGOs, and civil societies in multi-stakeholder partnerships to implement SDGs.

How does tri-sectoral collaboration models contribute to the process of sustainable development?

WHAT role do regional and global multi-stakeholder platforms play to advance SDGrelated action?

5.7 References

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Answers to Knowledge Check

Knowledge Check 1

1. d – Global Partnerships
2. b – Community engagement
3. c – Government, business, communities
4. c – Multilateral platform
5. b – Power imbalance

5.8 Case Study

Developing Sustainable Value in Strategic Alliances- A Case of AgriNova India Ltd.

Background

AgriNova India Ltd. is a mid-sized agribusiness corporation that specializes in agro-inputs; fertilizer, crop protection, and seeds. With operations spread throughout rural India, AgriNova had a strong market presence but was criticized for excessive use of chemicals and negligible community impact.

engagement, and limited environmental safeguards.

In 2019, under pressure from regulation and investors as well as social expectations, the company committed to aligning its reporting with the SDGs. A sustainability roadmap is designed along with government, NGOs and farming communities. The company reports on SDG 2 (Zero Hunger), SDG 12 (Responsible Consumption and Production) and SDG 13: restoration of the environment.

(Climate Action).

Problem Statements and Solutions

Issue 1: Dependence on chemical inputs causes soil degradation

Featured products of AgriNova were chemical fertilizers and pesticides, which eventually led to local soil fertility degradation and water pollution in some working regions.

Solution:

The company worked together with agricultural universities and NGOs to co-create organic and bio-based alternatives. It brought a range of eco-friendly products to the market via field trials and farmer training camps. Sales personnel were educated to encourage the delivery of sustainable options. This initiative

related to SDG 12 and resulted in improved soil health through heavier cropness.

Issue 2: Low trust and weak ties with local communities

While operating in rural communities, AgriNova had very little direct involvement with farming

communities beyond sales activities. Local opposition to new programmes and mistrust of the company's motives acted as obstacles to implementation.

Solution:

Farmer Advisory Council: AgriNova formed a Farmer Advisory Council in every district where it implemented its operations. These

councils, made up of elected farmers, local government officers and NGO representatives.

helped co-design and monitor interventions. The company also initiated an inclusive procurement model to buy directly from smallholder farmers, which helps close trust gaps and bridges the economic divide.

Issue 3: Missed internal alignment and sustainability accountability opportunities

Leadership had commitment to SDG alignment, however sustainability targets were not integrated with business performance targets. requirement, external to the company.

business priority.

Solution:

A multi-disciplined Sustainability Integration Unit was established and reported directly to the COO. Team scorecards cascaded KPIs on emissions, training hours, farmer outreach and product impact. Sustainable metrics featured in the company academy's performance management and reward system, achieving organization-wide accountability.

Reflective Questions

How did AgriNova integrate its core business with relevant SDGs and what value was added?

How did partnerships help AgriNova reimagine sustainability?

Community participation plays an important role in the implementation of sustainable entrepreneurship in rural areas, why?

How do you get employees to hold themselves and each other accountable – in a way that doesn't feel punitive?

How might the model that AgriNova has built be hierarchical across sectors or geographies?

Conclusion

The case of AgriNova India Ltd is a practical example to show how cooperation between the various stakeholders can help a company in its journey towards sustainability. By integrating SDGs into its product strategy, community engagement and internal governance, the company more effectively managed risk measurement systems for capturing and accounting for performance came in at B2 level.

performance, and strengthen stakeholder relationships. Strategic collaborations with farmers, NGOs and the government were crucial to success, as well as the inclusion of sustainability into operations.

ensured long-term business viability. The case highlights the operational leverage of SDG alignment in both a moral and strategic context.

CSR, SDGs, Unit 6_V3.docx

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Submission ID

trn:oid::3618:127198910

Submission Date

Jan 30, 2026, 4:24 PM GMT+5:30

Download Date

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File Name

CSR, SDGs, Unit 6_V3.docx

File Size

43.3 KB

26 Pages

6,703 Words

43,472 Characters

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Unit 6: Measuring and Reporting SDG Impact

Learning Outcomes:

1. Discuss key instruments and systems to measure organizational contributions to the SDGs.
2. Assess alternative corporate reporting and disclosure practices for communicating SDG performance.
3. Discuss the limitations and challenges of implementing industry-specific or region-centric SDG strategies.
4. Distinguish between transparency, accountability and comparability in the context of measuring and reporting on SDGs.
5. Evaluate the role of CSR in promoting SDGs and sustainable business.
6. Discover new career opportunities in CSR, sustainability management, and related fields including marketing, sales, supply chain, and more.
7. Use your knowledge of SDG frameworks to assess actual corporate behavior through case studies and experiential activities.

Content

- 6.0 Introductory Caselet
- 6.1 Tools and Frameworks for Measuring SDG Contributions
- 6.2 SDG Reporting and Disclosure Practices
- 6.3 Critique and Challenges in SDG Implementation
- 6.4 Career Opportunities in CSR & SDG Domains
- 6.5 Summary
- 6.6 Key Terms
- 6.7 Descriptive Questions
- 6.8 References
- 6.9 Case Study
- 6.0 Introductory Caselet

“Measuring What Matters: The Sustainability Journey of EcoFoods Ltd.

A multinational food and beverage company, EcoFoods Ltd., thought of itself as a bastion of corporate responsibility. For years, the company has published glossy reports touting its charitable contributions, community outreach and environmental programs. But by 2019, investors, regulators and customers were more skeptical whether these efforts actually corresponded to meaningful sustainability results or with global frameworks like the United Nations’ Sustainable Development Goals (SDGs).

Under increasing pressure, EcoFoods revised its sustainability approach. The SMT also used existing measurement tools (i.e., Global Reporting Initiative (GRI) standards) and combined them with the SDG compass framework to measure which goals companies contribute to. For instance, on SDG 12 (Responsible Consumption and Production), EcoFoods has measured variables such as the amount of food waste reduced throughout its supply chain or the amount of packaging produced from recycled sources.

Top of page In the past two decades, Clariant has sought to improve its transparency by publishing an annual sustainability report documenting achievements as well as gaps, such as challenges the company faces in trying to meet SDG 13 (Climate Action) because of energy-intensive manufacturing operations. This transparent reporting built stakeholder confidence, and established EcoFoods as an authority in credible SDG-supporting action.

In addition, the company understood the importance of building capacity internally. From the beginning, employees from all areas of the business were educated on sustainability reporting frameworks and performance indicators, incorporating data collection into regular work in place of an added-on task.

24 EcoFoods’ story is a case in point, highlighting the need for companies to transition from perfunctory CSR actions to sustainable SDG outputs. It also demonstrates how transparency and the adoption of global standards can change stakeholder perception, accountability as well as provide a guide for continued progress.

Critical Thinking Question:

What can companies do to maintain that delicate balance between featuring its sustainability strides in firm-sponsored reports and at the same time, publicly exposing less than progressive practices - without damaging reputation?

6.1 Tools and Frameworks for Measuring SDG Contributions

6.1.1 Introduction to SDG Measurement and Metrics

- Understanding the Importance of Measurement

The Sustainable Development Goals (SDGs) are a universal call to action, and their achievement relies on the capacity of governments, businesses and civil society organisations to identify and analyse progress.

systematically. Without measurement, sustainability promises are likely to continue to be reduced as much to rhetoric as to reality. Metrics are the hydrocarbons that take vision to execution by crystallizing clarity, accountability and comparability. For companies it becomes the proof point of how they are delivering against what society, environment and economic wellbeing needs.

- From the Broad to the Narrow

SDGs are based on 17 goals, 169 targets and over to 230 indicators. Although the indicators are typically for national level reporting, businesses must also look at them from a corporate perspective.

For example, for Goal 6 (Clean Water and Sanitation), indicators consist in indicators such as “proportion of waste water safely treated” where corporations can measure their own performance by inspecting the amount of water they treat and recycle.

processes. SDG 8 (Decent Work and Economic Growth) also relates to indicators like fair wage policies and safe workplace norms.

- Role of Standardized Frameworks

To help standardize the process, international guidelines have been developed so that companies can determine which forms of media would be appropriate for their purposes.

measuring, and reporting their contributions. These frameworks weave indicators from the SDGs with broader sustainability reporting. They discourage a fragmented journalism by encouraging businesses in different places and sectors to follow similar models.

- Challenges in Measurement

Some of this is tooling driven but enterprise often finds it difficult mapping Business data to SDG.

targets. In this light, many organisations have a world-wide dimension and can require an extensive data collection. Second, not all SDG indicators are relevant for businesses and need to be adjusted for a corporate context.

Besides, SMEs do not have abundant funds to employ a full set of measurements.

- Business Value of Measurement

“The proper measurement of the SDGs transcends a tick-box exercise. It provides insight into strategy, risks and opportunities. It builds trust with stakeholders and attracts capital.

finance. Equally, investors – including long-term institutional asset owners – are wanting evidence-based (un)SDG disclosures as part of the ESG lens.

6.1.2 Global Reporting Initiative (GRI) Standards

- Overview of GRI

The Global Reporting Initiative (GRI) is the most widely used global framework for sustainability reporting.

sustainability reporting. It is a set of standardized recommendations for

disclosure of such economic, ecologic and social consequences. As a common language for organizations to report on their impacts in the area of sustainability, GRI promotes greater transparency and comparability across organizations, sectors and regions.

- Relevance to SDGs

GRI is in essence already a perfect match with the SDGs since it can help organizations map how their sustainability actions feed into both the

specific goals and targets. For instance, (c) carbon disclosure (as per GRI) can be matched with SDG 13 (Climate Action); and (d) gender diversity/corporate equality disclosure can be compared to the target of SDG 5 (Gender Equality). Such a combination would contribute towards the significant increasing in corporate sustainability attentiveness and reporting MACROECONOMIC effects at international levels.

monitoring of SDGs.

- Structure of GRI Standards

Description The GRI Standards are organized in modules as follows:

– Universal Standards: Applicable to all organisations – general reporting requirements- governance, ethics, and reporting, m umpire.

– Thematic Standards: Based on categories such as environmental (covering energy, biodiversity), social standards (management of labor issues, human rights) and economic aspects.

Industry Standards: Industry specific, e.g., oil and gas, mining or textiles.

Each disclosure provides definitions, requirements and explanations to ensure accurate reporting is provided – promoting parity, transparency and responsibility.

- Advantages of GRI Reporting

Global recognition – Evidence of credibility from investors, regulators and NGOs.

1.7 Comparability – Common benchmarks allow you to compare with peer firms and the industry. Flexibility – Modularity allows missions to be modularized within a wide range of organizations.

Stakeholder Engagement – Continuous dialogue via the reporting on topics that concern stakeholders most.

- Criticism and Challenges

There is some concern that GRI reporting can be a burdensome process for organizations, particularly small businesses. Moreover, some organizations are using GRI reporting as a ‘tick-the-box’ exercise in compliance – it’s become less about the quality of sustainability and more about the quantity. However, substantially applied, GRI is still's a

powerful mechanism to align business contributions with SDGs.

6.1.3 UN Global Compact & SDG Compass

Putting in place the building blocks necessary to begin measuring Value Interests and Principles (within an organization) Moves on Don't start contributing yet!

- UN Global Compact

The United Nations Global Compact, (UNGC) a voluntary initiative established in 2000 aimed at encouraging global businesses to adopt sustainable and socially responsible policies. It is based on ten

human rights, labor, environment and anti-corruption. The Compact's signatory companies pledge to include such principles in their strategies and operations.

- Connection to SDGs

With the launch of the SDGs in 2015, the UNGC took its place as one of the principal platforms to help business align with the goals. It provides companies with instruments, trainings and networks to integrate the SDGs into business operations and corporate strategy. Through the alignment of ten principles with 17 SDGs, organizations can find a harmonious relationship between ethical responsibilities and development prospect.

priorities.

- **SDG Compass**

Developed by GRI together with the UN Global Compact and the World Business Council for Sustainable Development (WBCSD), SDG Compass is a guide that provides corporate sustainability professionals, business leaders and companies of all sizes with real-world examples, advice and guidance on how to maximize their contribution to sustainable development. It provides a five-step approach:

Get to Know the SDGs – Introducing businesses to local goals.

Setting Priorities – Putting on the map where the organisation’s biggest impacts and opportunities are.

2. Definitions and goal setting – Defining specific goals by reference to SDG indicators.

Embedding – Dietary sustainability is integrated in strategy, governance and daily operations.

Reporting and Communication – Indication of performance with established methods.

- **Benefits of Using SDG Compass**

→ Gives a guide to companies who are new to SDG alignment.

→ Assists with prioritisation of where the most impact can be had rather than spreading all resources thinly across 17 goals.

♣ Emphasises incorporation rather than add-on CSR. ♣ - It is an evolution of traditional business practices.

- **Limitations**

The SDG Compass are there to provide guidance, but not indicators. And organizations will need to supplement it with other frameworks, like GRI or ESG tools, for comprehensive measurement. Despite this, it is one of the more accessible and widely used handbooks for integrating SDGs.

6.1.4 ESG (Environmental, Social, Governance) Indicators

- **Understanding ESG Indicators**

About ESG factors are a set of criteria used to measure how companies manage their environmental, social and governance responsibilities. And unlike the broad commitments to sustainability, ESG metrics are supposed to be investor-oriented, measurable and comparable. They span from carbon emissions to labor practices, diversity, supply chain ethics, executive pay and board accountability.

- **Connection to SDGs**

The ESG metrics frequently intersect with targets that have been defined by the SDG. For instance:

– Environmental indicators (carbon footprint, use of renewable energy) correspond to SDG 7 (Affordable and Clean Energy), SDG 13 (Climate Action).

Experience (employee safety, diversity and community impact) correlates with SDG 3 (Good Health); SDG 5 (Gender Equality) and SDG 8 (Decent Work).

Governance: governance indicators (anti-corruption, transparency and board independence) with SDG 16 (Peace, Justice and Strong Institutions).

- Why ESG Matters

Investor Choices – Cash is awarded based on companies ESG performance and more investors are demanding sustainable funds.

Risk Management – Sound ESG practices reduce regulatory, reputational and operational risks.

Delivering Value Over the Long Term – Performance on ESG issues impacts resilience and competitiveness.

- Challenges in ESG Reporting

One of the largest challenges lacking shared indicators. Different rating agencies and indexes vary in methodology and offer conflicting readings. And some companies are simply “ESG washing” — obsessing about relatively minor changes rather than addressing fundamental issues.

- Integration with Business Strategy

Firms have incorporated ESG into their strategic planning, linked executive pay to ESG targets or conditioned borrowing agreements on sustainability performance.

“Companies embedding their ESG reporting narrative to the SDGs can demonstrate much more about progress, and this is a story that can resonate with funders and at large,” she added.

Did You Know?

“ESG metrics assume an outsized role: In 2022, as much as a third of assets under management will be described as ESG (with a value of more than \$35 trillion), underscoring the significance of sustainability in financial markets.

6.1.5 Integrated Reporting (IR) for SDGs

- Concept of Integrated Reporting

IR (Integrated Reporting) is a system that is supposed to facilitate the full integration of financial with other non-financial information in a single comprehensive report. It attempts to show how organizations create value over time by including non-financial performance.

not only for social and environmental causes.

- Relevance to SDGs

Integrated reporting facilitates the measurement of SDGs as it illustrates how finances and sustainability interact and affect each other.

For instance, investments into clean technology that help mitigate (SDG 7 and SDG 13) not only cut emissions, but also save on operations costs, demonstrating the relationship between sustainability and profitability. Companies embed the SDGs in their IR they are likely to emphasize a clear picture of their actions against a wide range of issues any economy at both national and international levels.

contribution to sustainable development.

- Key Principles of IR

- Strategic Focus – There must be a clear explanation in our reports about how sustainability is an integral part of what the company does.

- Interoperability of Information – Financial, social, and environmental information needs to be interoperable.

- Horizon Scanning – Focus on medium to long-term risks, opportunities and resilience.

- Stakeholder Inclusiveness – Rather than a focus on the needs of shareholders, reports should pay attention to the concerns of all stakeholders.

- Application in Business

Under IR, companies report on how they generate value over time by making use of financial, manufactured, intellectual, human, social and natural capital. For instance, a tech company could invite ElementX to recommend the best products towards specific disease conditions.

They demonstrate investments in employee training (human capital) influence innovation (intellectual capital) and SDG9 (industry, innovation and infrastructure).

6.2 SDG Reporting and Disclosure Practices

6.2.1 Importance of Transparency in SDG Reporting

- Building Trust with Stakeholders

There is a precondition for the development of trust in reporting on the SDGs: transparency. There is growing pressure from investors, customers, employees, regulators and communities to measure how businesses affect the economy, the environment and society more broadly. Transparent reporting Communicating openly about your progress communicates you are not only just paying lip service to the SDGs but taking direct!

taking proactive measures to monitor and report on measurable progress. This creates lasting trust, solidifies reputation and develops relationship with stakeholders.

- Supporting Investor Decision-Making

Investors apply SDG-related disclosures for that are risk, to leverage being able to judge of sustainability practices and V23 The Journal of Applied Business Research Volume 34 Issue 2 the as a tool to watch who does against progress well everyone participating in the goals.

Investing responsibly or sustainably is what they do. Transparency in disclosures makes it possible for investors to make apples-to-apples comparisons between companies and helps to minimize greenwashing. For instance, companies that openly " carbon emission, dongle supply practices and diversity metrics to assist investors in determining how much of their investments are aligned with global sustainability goals.

- Regulatory and Policy Alignment

SDG Accounting – 2030 statusreport95 reporting is increasingly being regarded as important by countries with high levels of SDGs on the policy agenda.

reporting to help businesses stay in the clear and on budget. It is also a means for companies to shape policy by setting a standard in voluntary disclosure,

which provide a common ground for the regulatory approach. SDG goals, companies position themselves as partners in contributing to national agendas and.

international policy agendas.

6.2.2 Voluntary vs. Mandatory SDG Reporting

- Voluntary Reporting

Non-binding SDG reporting is when companies voluntarily disclose information about their sustainability without the obligation to do so. Forums such as the Global Reporting Initiative (GRI), United

Nations Global Compact, and an international sustainability disclosure standard by SASB offer guidance for voluntary disclosures. There are several advantages of voluntary reporting, including versatility, creativity, and the ease in adapting to laws.

opportunity to lead over and above compliance. Companies have opportunities to spotlight strategic relevance, tailor disclosures to stakeholder interests and distinguish themselves from peers.

- However, voluntary reporting has limitations. In the absence of legal accountability, firms can choose to disclose only good results and withhold bad news. Also, the lack of consistency in these categories makes it difficult to compare disclosures across organizations.

- **Mandatory Reporting**

Government/regulatory mandated (SDG) reporting Government/regulatory mandated refers to disclosure requirements legislated by governments or regulatory bodies. Examples here include the EU's Corporate Sustainability Reporting Directive (CSRD) and India's Business Responsibility and Sustainability Report (BRSR). These frameworks require some companies, in particular listed or large companies, to report their performance on sustainability that relates to the SDGs.

- Regulated reporting promotes standardization, accountability, and decreases preferential

disclosure. It also levels the playing field by vanishing the cost of doing business so all companies within a jurisdiction must compete on the same terms.

similar disclosure standards. The other side of the coin is that mandatory reporting could create a check-the-box mentality where companies report the minimum required information without integrating sustainability into strategy.

- **Balancing Voluntary and Mandatory Models**

For an effective SDG Disclosure ecosystem, voluntary and mandatory proportions need to be optimally balanced.”

approaches. These voluntary regimes stimulate innovation and early adoption, and mandatory rules guarantee comparability and accountability. Multiple such systems are implemented by governments, which adopt hybrid systems in which the baseline disclosures are required but companies can provide additional voluntary information.

- **Implications for Businesses**

Companies need to evaluate what is required of them under their jurisdiction's laws, and weigh these against voluntariness

disclosures to meet stakeholder expectations. An effective reporting approach combines the two approaches – complying with legal imperatives and showing leadership through voluntary, transparent practice.

communication of broader impacts.

6.2.3 Best Practices in SDG Disclosure

- **Aligning Disclosures with Material Issues**

Firms should recognise which SDGs are most relevant to their businesses and stakeholders.

Materiality assessments aid in the prioritization of targets on which the business has the most influence. A renewable energy company, for instance, could concentrate on SDG 7 (Affordable and Clean Energy) and SDG 13 (Climate Action), instead of addressing all 17 goals in a superficial manner.

- **Using Standardized Frameworks**

They also insist best practice is to reference internationally recognised frameworks – such as GRI, SASB, TCFD (Task Force on Climate-related Financial Disclosures) or Integrated Reporting (IR). These frameworks

standardizing measurements, and promoting disclosure that is reliable, comparable and adheres to global standards.

- **Quantitative and Qualitative Balance**

When it's well done, SDG reporting is a blend of quantitative reporting (e.g. emissions reductions, diversity in the workforce) where you can make targets and hit them with some degree of control.

percentages) and the qualitative impressions (e.g. stories about sustainability strategy, barriers, future intentions). That, range provides some measurement and perspective.

- **Transparency in Successes and Failures**

Best practice is to report both the good news and the bad. When it falls short of those goals, humility about shortcomings is how trust is built with your stakeholders.

Continuous

progress is more believable than perfection.

- **Third-Party Verification**

Independent verification or assurance mechanisms enhance the reliability of SDG reporting. Audited information has less a chance of being considered greenwashing and gives investors confidence.

- Clear Communication and Accessibility

The reports shall be brief, visually inviting and appealing to various audiences. Presenting through infographics, case studies and executive summaries is a way to make sure your readers immediately understand key points. Annual sustainability reports are increasingly being supplemented by digital dashboards for real-time updates.

- Long-Term Orientation

Leading practice is to connect SDG disclosure with long-term business strategy. Instead of it becoming a yearly character, businesses should make the link between sustainability activities and corporate vision, innovation, creation of value over an extended period.

- Stakeholder Engagement

Active dialogue with stakeholders is also an essential component of effective disclosure. Engagement of stakeholders in reporting increases reports' relevance, inclusivity, and credibility.

6.2.4 Examples of SDG Reports from Global and Indian Companies

- Global Companies

Unilever: has managed to incorporate SDGs in branding strategy through its yearly report by Sustainable Living Plan. Unilever reports on tangible progress Joost explains how the company is also working against carbon footprint, and shares particular interest in efforts for better health outcomes and gender equality. They also add third-party verified data, which adds credibility.

Microsoft : Its sustainability report provides bold statements to attain carbon negativity and to ensure technological innovation is in line with the SDGs. The report includes specific ESG metrics tied to targets, such as for SDG 9 (Innovation) and SDG 13 (Climate Action).

→ Nestlé: This company publishes their stories under nutrition, rural development and environmental sustainability. Its disclosures are well-mapped with SDG targets and the company openly discusses challenges like supply chain risks.

- Indian Companies

reporting leaves the eddy of narrative story telling to become evidence based accountability.

“Activity: Evaluating SDG Reports”

Choose 2 companies – One Global and one Indian – that release sustainability/SDG report every year. Check their latest disclosures and see how they stack up with transparency best practice, framework coverage and materiality. Determine the strengths and limitations of each report with respect to how well they do or can meet these ideals.

Both companies share both good news and struggles. Provide a brief comparison of the two and identify which you consider delivers more credible, stakeholder-orientated reporting and why. This task will develop your skills in critically examining SDG disclosures in practical settings.

6.3 Critique and Challenges in SDG Implementation

6.3.1 Common Challenges Faced by Businesses in SDG Adoption

- Complexity of the SDG Framework

The SDGs are broad, comprising 17 goals, 169 targets and over 230 indicators. This complexity is what makes it challenging for businesses to determine which objectives are most applicable to their business. Most companies are overwhelmed and aren't experienced enough to make effective prioritization decisions. Rather than concentrate on "high value" areas, they will try to do too much.

superficially, leading to diluted efforts.

- Resource Constraints

Often, implementing SDG practices require investment in technology, training and infrastructure, and

reporting systems. Especially small and medium-sized companies (SMEs) might not dispose of sufficient financial resources or personnel to properly enforce such activities. For a large company, those operations being performed across the world and in dozens of markets are expensive and inefficient to coordinate.

- Alignment with Core Strategy

There is also the great difficulty of integrating SDGs with business models. For instance, a fossil fuel company could publicly pledge to take action on climate (SDG 13), while retaining significant reliance on carbon-intensive practices for its profit.

Integrating sustainability into operations requires

revisiting product lines, supply chains and long-term strategies — changes that many companies find disruptive.

- Cultural and Organizational Resistance

Resistance to change in the workplace is also a common obstacle. Workers or managers used to old-style working practices might feel that sustainability drive Get facts, See pictures business day is erosion through financial distractions.

objectives. Without the commitment of leadership and a buy-in from throughout an organization, SDG adoption runs the risk of becoming siloed within CSR or sustainability teams – where the impact will be limited at best.

- Lack of Standardized Guidance

There are frameworks such as GRI, SASB and SDG Compass, but there is not one standardized IRQ5 system.

model for business-specific SDG adoption. Global targets can be difficult for companies to apply in an industry- or region-specific context. This often leads to a patchwork or contradictory set of practices across businesses and regions.

- External Pressures and Stakeholder Expectations

Businesses are also under increasingly diverse stakeholder pressure – from investors, regulators, customers, NGOs and communities. It's a hard thing to do to meet both of these expectations at the same time, especially when they pull against each other. Shareholders, for instance, will be focused on short-term profitability, while NGOs may press-clipping rather than licensing agreements may begin to go after.

demand long-term sustainability commitments.

These obstacles demonstrate the structural, economic, and cultural barriers that businesses have to overcome if they are to genuinely adhere to the SDGs as part of their strategy.

6.3.2 Issues of Measurement and Data Reliability

- Turning the SDGs into numbers

While SDGs come with a common set of global indicators, some of them are more for the use of governments than businesses. Corporates can't seem to translate those signals into something meaningful for the corporates. For example, at the national level SDG 1 (No Poverty) is a measure for poverty while its counterpart is represented by the indicator Poverty.

cut, but companies must now start to deliver this into fair pay, local jobs or supply chain practices.

- Data Collection Challenges

Quality SDG reporting relies on a strong data foundation from across areas like energy consumption, employee well-being and the effects of your supply chain. Many companies lack the

capability to collect this information in a structured manner. Cross-country data availability leads to even more measurement challenges for MNCs.

- Reliability and Verification

Then there's the reliability problem, even when data is collected. The self-reported data may also involve some limitations.

exaggeration or errors. Without a third party to verify, the credibility of reporting is often put in doubt. Additionally, reporting in this area is not standardised, 38 which can fill. makes comparison across companies difficult.

- Use of Proxies and Assumptions

In some other cases, companies transfer to proxy indicators or assumptions rather than measuring directly. Like, making positive claims that technology may save water without anything to back it up. This is not an objective practice and serves to widen the gap between claimed impact and the real world.

- Time Lag in Reporting

Another issue is the delay between when data is collected and reported. The fact is that sustainability impact occurs over several years – and companies report once a year. This disconnect between short-term disclosure

cycles and long-term consequences makes it challenging to provide a correct overview of the developments.

- Impact on Stakeholder Trust

There can be no confidence from stakeholder with inaccurate or incomplete information. Investors may be reluctant to back companies with feeble disclosure systems, and non-governmental organizations might penalize them for dissembling.

communication. Therefore, the credibility is not only a technical issue but also affects reputation.

The two issues together reveal the need for sound and transparent – as well as standardized – approaches to measuring and reporting on progress toward the SDGs.

6.3.3 Risk of “SDG Washing” and Superficial Implementation

- Understanding SDG Washing

‘SDG washing’ is a term to describe when companies present an inflated or deceptive image of their relationship with the Sustainable Development Goals. Similar to greenwashing, it involves

selective transparency, hollow promises, or empty gestures to the facade of improvement without implementing real changes.

- Examples of Superficial Implementation

Organizations can point to philanthropic giving or employee volunteerism or some one-off CSR project as a proof-point for SDG alignment, even if they are not clearly related to impact in the organization’s core business. Have been responsible for causing. (e.g. A manufacturing company, which claims to be aligned with SDG 4 – Quality Education by sponsoring scholarships and overlooking the fact that significant pollution has been caused due to its trappings).

undermines SDG 13 (Climate Action).

- Reasons for SDG Washing

- ♣ Reputational Pressure: There is increasing stakeholder awareness that pacesetter companies should be aligning with global imperatives.

- Baseline Checking: Some companies are able to make general claims without proof, since verification systems are weak.

- Marketing benefit: For companies, being linked to SDGs offers a branding opportunity and it would give them positive image of corporations as ‘do-gooders’.

- Consequences of SDG Washing

- Losing Preeminence: Customers and partners eventually detect a fake practice and its reputation is damaged.

- Stakeholder Resistance: Misleading claims are usually exposed by NGOs, media or activist groups and this detracts brand value.

- Undermining of SDG Agenda: It undermines the credibility of the global effort at large by watering down the commitment.

- Mitigating SDG Washing

However, more than an adherence to the numbers listed: Targets get companies into the skin of issues in a meaningful way and force them to incorporate SDGs into their decision-making. 5 Best Practices for Rebuilding Trust in Audit: Independent Audits, Transparent Disclosures and Forward-Looking Statements

investment in sustainability are required to make a real contribution.

Did You Know?

“Over half of the world’s biggest companies refer to the SDGs in their reporting, but only a minute fraction of these set measurable, time-bound targets – illustrating the rising threat of SDG washing in corporate sustainability.”

6.3.4 Balancing Profitability with Sustainable Goals

- The Profit-Sustainability Dilemma

Profitability and profit motives One of the main criticisms of the SDG is that it “will find itself in contested terrain, between society on one hand, and profit appetite on the other.”

sustainability. For a company, the objective is to make profit compared to an SDG that concentrates on society and environment health in the long run. Sometimes these goals are aligned; sometimes they are in tension. For instance,

Investment in renewable energy can be costly, and although it may increase short term profits, long term cost savings and overall sustainability are the losers.

- Short-Term vs. Long-Term Horizons

Shareholders typically think in quarters and so the corporate world can only generate immediate finance results. This arrested-adolescent thinking means that time and funds for long-term sustainability not only face a conceptual glass ceiling, but are actively discouraged.

work that can be a sustainable generating projects. Companies who fail to align these time frames may risk no longer having access to investor investments or downplaying its responsibilities around sustainability.

- Sectoral and Industry Challenges

Some industries, including fossil fuels, aviation and fast fashion have inherent tensions between their core business models and the priorities SDGs. What is needed to shift toward sustainability in these sectors is

transforming in radical ways, sometimes at substantial expense. In their case, the risk of upsetting established sources of revenue is a deterrent.

- Opportunities for Alignment

Despite the difficulties, there need not be a trade-off between profitability and sustainable development. For many businesses, sustainable business practices can lead to reduced costs and increased efficiencies, whilst developing new markets. For instance, energy-efficient innovation reduce utility costs and sustainable products

draw environment-friendly customers. But in such situations, linking profit with SDGs is challenging and attempting to make a business case would seem less informed.

competitive advantage.

- Role of Innovation

It is innovation and that is what makes profitability work with sustainability. Circular economy models, green and inclusive business strategies provide a roadmap for capturing financial value in such ways as:

- Stakeholder Engagement and Integrated Thinking

Optimizing between economics and ecology requires this full systems thinking in governance, strategy, and operations. Businesses must communicate to investors, employees and consumers in order to align financial outlooks with value creation over time. This would require a move away from an exclusive focus on shareholder profit to a more comprehensive stakeholder capitalism.

The trade-off between these two competing criterion is one of the greatest challenges in SDG.

implementation and entails leadership, innovation and a cultural shift in organizations.

6.4 Career Opportunities in CSR & SDG Domains

6.4.1 Emerging Roles in CSR and Sustainability

- The Expanding Landscape of Careers

Corporate Social Responsibility (CSR) and Sustainable Development Goals (SDGs) have recently moved from voluntary, philanthropic-based activities to strategic business imperative. A part of this change has occurred with the need for individuals who design, implement, and track

global frameworks for sustainability practices. Today, CSR and SDG are careers across a wide spectrum of industries ranging from technology to finance, energy and manufacturing.

- CSR Managers and Officers

CSR managers are responsible for planning and implementing company-wide corporate responsibility initiatives. volunteer managers who engage with stakeholders and design community projects and ensure the use of asset-based approaches (versus deficiency-model approaches) in the development, implementation, management, recording and monitoring, evaluation report on ABM programme.

CSR requirements, and project linkage with SDGs. They serve as intermediaries between businesses and communities, investing company assets in social good.

- Sustainability Analysts

Sustainability analysts specialize in evaluating a company's environmental and social impact. Together the companies track and measure data on energy use, emissions, water consumption, diversity; and their supply chain.

practices. They report to produce results in a format consistent with standards such as GRI, ESG and Integrated Reporting which can become inserts into decision making processes and compliance reports.

- ESG Specialists

As investors require increased transparency over Environmental, Social, and Governance (ESG) data, ESG specialists are becoming essential individuals. Their work involves designing ESG

structures, encouraging the accuracy of disclosures and integration of ESG into corporate strategy. They frequently work with finance teams to integrate sustainability into investment decisions.

- Sustainability Communication Officers

Another job is sustainability communication. They write sustainability reports, plan corporate communications programmes and ensure the company's SDG commitments are deployed in a way.

visible and credible. Their goal...is more transparency, no greenwashing and trust from all relevant stakeholders.

- Impact Measurement Experts

In the context of increasing pressure on business to demonstrate real-world impact, monitoring and evaluation (M&E) roles are becoming more relevant. These professionals essentially design measures, report on progress towards SDG targets and conduct third-party audits of sustainability projects.

The increasing institutionalization of CSR and SDG activities means that new opportunities for roles will develop in different sectors and geographies.

6.4.2 Skills Required for Careers in CSR & SDG Implementation

- Technical Knowledge of Frameworks

CSR and SDG professionals need to be familiar with global frameworks - such as the SDG Compass,

GRI Standards"), ESG indicators, and Integrated Reporting. It is also worthwhile to be familiar with national guidelines, including India's Business Responsibility and Sustainability Report (BRSR).

- Analytical and Research Skills

Advanced analytical skills are critical in interpreting sustainability data, completing needs assessments, and determining implementation gaps. Professionals should contribute to connect organizational strategies with the larger SDG indicators through evidence based analysis.

- Communication and Advocacy

CSR and SDG practitioners tend to work with a variety of stakeholders, among which community groups,

NGOs, regulators, and investors. Strong written and oral communication skills are critical to describe objectives, report impact and cultivate partnerships.

- Project Management Competence

CSR or SDG programs demand end to end project management. Competencies in planning, budgeting, monitoring and reporting are crucial to guarantee that programs are effective, scalable and sustainable.

- Ethical Leadership and Integrity

Since CSR and SDG careers are oriented towards contributing to society, ethical leadership is counterbalance.

Professionals must disseminate information clearly, refrain from using greenwashing and only promote such projects that genuinely contribute to sustainable development.

- Digital and Technological Literacy

As the sustainability and technology fields continue to converge, some of the in-demand skills include data analytics, sustainability software and digital communication tools. Knowledge of renewable

modelling; environmental and energy monitoring technology; carbon accounting software tools; supply chain traceability systems Every one of these types of investment has value.

- Adaptability and Global Perspective

CSR and SDGs Local adaptation is important to be taken, with respect to cultural and social diversity.

Profession, in addition, has to adjust to outcoming international trend of sustainability when providing space for its locality because it is not rigid towards changing environments.

Together, these competencies comprise the competency profile for individuals aspiring to be successful professionals within sustainability and social responsibility.

6.4.3 Career Opportunities in Consulting, NGOs, and Corporates

- Consulting Sector

International consulting giants including the likes of PwC, Deloitte, EY and

CSR advisory divisions. Practitioners in these positions counsel clients on SDG alignment, reporting of ESG metrics, pathways to carbon reductions and stakeholder engagement. Consulting careers are rapidly paced and

span across industries, making them attractive to professionals with diverse career interests.

- Non-Governmental Organizations (NGOs)

Careers in the development sectors The NGOs provide careers, which are dedicated to implementing and overseeing as opposed to achieving directly development projects.

support the SDGs. NGO workers develop anti-poverty schemes, carry out assessments to evaluate their likely impact and lobby for policy reform. NGOs frequently partner the corporates and

governments, which in turn offered the chance for cross-sectoral learning and cooperation.

- Corporate Roles

In the corporate world, sustainability and CSR (and now ESG) positions are in the mainstream. Companies

staffing with sustainability officers, diversity and inclusion managers, CSR experts or compliance officers to coordinate initiatives and ensure they are matched to global reporting frameworks. Large corporations in

IT, energy, manufacturing and FMCG sectors offer well-defined career progression in sustainability.

- Public Sector and Multilateral Organizations

National or international monitoring of SDG progress is a career option at Governments and international organizations with the distinction of UN, World Bank and regional

development banks. There is frequently a lot of attention on policy development, collaboration across countries and resource generation.

- Academic and Research Careers

There is a growing trend that universities and research institutions are committing more resources to programs addressing sustainability. Professionals in teaching, training and policy research can shape the future generation of CSR and SDG leaders while pushing forward academic debate.

Variety of roles in consulting, NGOs, corporates and academia indicate increasing trend for professionals who can integrate development priorities with the business imperatives.

6.4.4 Future Trends in CSR & SDG Careers

- ESG in Core Business Strategy

Prospective sustainability careers will become more and more about incorporating ESG metrics into corporate

governance and financial strategy. Professionals will be required to collaborate with finance teams in order to connect sustainability with investment effects and value for shareholders.

- Rise of Technology-Driven Sustainability Roles

As digital technologies transform sustainability, future jobs are going to require know how

in AI, blockchain and data analytics. For instance, blockchain is being harnessed to bring visibility in supply chains and AI for predictive models of energy efficiency.

- Increased Demand for Climate Specialists

With climate change at its epicentre of sustainability agendas, niche jobs like being a carbon accountant, or a climate risk analyst or even a renewable energy strategist will be sought after.

Decarbonization specialists will be in demand both by government and business.

- Focus on Circular Economy Models

Work in the future will mean designing circular supply chains, advocating for reuse of products and, longer term,

minimizing waste. Design for the circular economy, and resource efficiency managers will be a key part of reinventing business models.

- Cross-Sector Collaboration

“Ranging from the corporates to governments and civil society, in future global careers for doing CSR and SDG work collaboration will be key,” he said. Those able to operate through multi-stakeholder partnerships will be at the heart of effective change.

- Global Career Pathways

It going to be a global job, as SDGs is everywhere." There will be more opportunities in multinationals and global organizations for those with cross-cultural knowledge and people who can work across geographies.”

The directionality points to CSR and SDG careers not sticking to specialist departments in organizations, but instead moving into the core of business leadership and strategy.

Knowledge Check 1

Choose the correct option:

Which is the Role which involves in designing and executing Community Outreach Projects?

- a. ESG specialist
- b. CSR manager
- c. Data analyst
- d. Climate scientist

What is the key skill in making sense of sustainability data?

- a. Advocacy
- b. Analytical
- c. Negotiation
- d. Creativity

Services provided by consulting companies include:

- a. Supply chain only
- b. SDG alignment
- c. Legal contracts
- d. Product pricing

What will be the next big trend in sustainability careers?

- a. Ignoring climate risk

- b. Short-term profits
- c. ESG integration
- d. Minimal compliance

NGOs primarily provide opportunities in:

- a. Investment banking
- b. Community projects
- c. Real estate sales
- d. Advertising design

6.5 Summary

⊕ Templates, frameworks like GRI nature of contribution and content index tables which are tools to facilitate measurement of SDG contribution.

⊕ Transparency in SDG reporting fosters the trust of stakeholders, raises accountability and enhances investor confidence.

⊕ There is a combination of voluntary and mandatory reporting systems, as many countries are moving to adopted a hybrid model.

Best practices for disclosure include materiality considerations, application of standardized sets, verification by a third party and stakeholder involvement.

⊕ SDG Target is covered by companies both Indian and global such as Unilever, Microsoft, Tata, Infosys, ITC which have different strategies towards reporting on SDGs.

⊕ Difficulties for corporations in implementing and developing SDGs are the level of complexity, scarcity of resources as well as problems with ensuring that they align to profit demands.

♣ Data reliability, the variety of measurement standards and proxy indicators are still major challenges to credible SDGs reporting.

⊕ Companies disengaging in “SDG washing” are taking superficial commitments that have no measurable impact.

⊕ Balancing profit and sustainability is SDGs biggest conundrum, which calls for innovation and joined-up thinking.

⊕ CSR/SDG job opportunities are rapidly increasing across consulting organizations, NGOs, corporates and academia.

⊕ Fundamental set of skills: Analytical, Communications, Project Management, Framework knowledge and Ethical Character.

⊕ Trends Over the horizon Increased ESG integration into corporate governance, climate-centric roles and tech-driven careers in sustainability.

6.6 Key Terms

SDG Measurement – Assessing the impact that companies are making towards specific Sustainable Development Goals.

GRI Standards – The global standard for sustainability reporting covering environmental, social and economic disclosures.

SDG Compass – A guide produced by the UNGC, GRI and WBCSD to assist companies in aligning their strategies with SDGs.

ESG Indicators – Measures of a company's Environmental, Social and Governance (ESG) performance material to investors and stakeholders.

Integrated Reporting (IR) – An approach that links financial results with non-financial information to demonstrate how value has been created over time.

Transparency – The sharing of both progress and difficulties in sustainability performance.

Mandatory Reporting – Legal sustainability reports mandated by governments or regulators.

Voluntary Reporting - Company descriptions about sustainability and SDG contributions that are not mandatory.

SDG Washing – “Greenwashing” or emptying/misrepresentations by actors about what they do that contributes to the achievement of the SDGs.

Materiality Assessment – Determining the sustainability topics most significant to a company's impact and stakeholders.

Circular Economy – An approach that focuses on reducing waste through reuse, recycling and resource efficiency.

Impact measurement – The evidence based analysis of the outcomes and effects resulting from CSR efforts or SDG projects.

6.7 Descriptive Questions

Why is SDG reporting transparency important and how does it affect stakeholder confidence?

With appropriate examples, explain the distinction between voluntary and mandatory SDG reporting.

Talk about best practices in SDG reporting and why they are essential to combating greenwashing.

What are the challenges for enterprises in integrating and implementing SDG frameworks?

Discuss the problem of measurement and data reliability in SDG reporting.

2) What Is SDG Washing and What Are the Dangers for Businesses?

What are the future job roles in CSR and sustainability, how can we prepare for them?

Examine future trends that will impact CSR and SDG careers.

6.8 References

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Answers to Knowledge Check

Knowledge Check 1

1. b – CSR manager
2. b – Analytical
3. b – SDG alignment
4. c – ESG integration
5. b – Community projects

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Submission ID

trn:oid::3618:127125498

Submission Date

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Jan 30, 2026, 10:44 AM GMT+5:30

File Name

CSR, SDGs, Business Research Unit 7_V3.docx

File Size

38.8 KB

24 Pages

6,018 Words

38,066 Characters

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Unit 7: Fundamentals of Business Research

Learning outcomes:

1. Define the nature and scope of business research and explain its relevance in organizational decision-making and strategic planning.
2. Identify and formulate clear research problems and objectives aligned with practical business challenges.
3. Distinguish between different types of research (exploratory, descriptive, causal) and apply them appropriately in business contexts.
4. Explain the purpose and process of conducting a literature review, including the use of credible academic and industry sources.
5. Demonstrate understanding of key techniques for synthesizing, organizing, and presenting literature in a coherent manner.
6. Develop a research framework based on critical gaps identified through literature review and problem analysis.
7. Apply foundational principles of business research to real-world issues, preparing for advanced study or professional application.

Content:

- 7.0 Introductory Caselet
- 7.1 Nature and Scope of Business Research
- 7.2 Identifying Research Problems and Objectives
- 7.3 Literature Review: Process and Techniques
- 7.4 Summary
- 7.5 Key Terms
- 7.6 Descriptive Questions
- 7.7 References
- 7.8 Case Study

7.0 Introductory Caselet

Data or Instinct? How One Startup Decided to Fight an Ugly, Costly Battle

FreshBite, a fast-expanding food 24 | top 10 private firms of 2021. One such power couple emerging on the food-tech landscape is Aatib Abdullah and Kripa Nath—a husband-wife duo who returned to India from London. Burnishing their Power Together they set up FreshBite, a POS System for delivery cloud kitchen in two metro cities in Late 2018 that had received more than half-a-dozen offers on closing its Series B. In early 2022 though, the company was finally ready—in terms of its size—to boost market share. Its customer list had stagnated, and competition from national players was heating up. The leadership team was divided to grow the business into Tier-2 cities or venture in ready-to-eat meals. This was a logical next step for the CEO, who said he heard anecdotal feedback from franchise partners about heading into smaller markets. But the marketing chief lobbied for investment in product innovation, citing emerging trends and evidence of buying habits.

Trapped between gut instinct and a jumble of data, the company ordered its first formal business research project. To do this, a cross-functional project team was developed with a clear statement of the research problem: "Which strategy—geographic expansion or product diversification—has the most potential growth for FreshBite in two years?"

The team started with second-hand research by reviewing industry reports, consumer behaviour studies and competitors' strategies. They next moved on to formulating an own research plan, comprising questionnaires and interviews as well as small-scale focus groups successively conducted in both the suggested target areas. They were testable via a systematic process of testing market readiness, consumer demand, operational feasibility, and potential costs?

The report unearthed a startling statistic: tier-2 cities recognized the brand but did not use it multiple times owing to a logistical bottleneck. As such, a rising tide of health-conscious urbanites were making their preference for healthy, convenient products known. With this data, the company decided to test a line of meal boxes in its current markets instead of pushing for growth geographically.

This change from intuition to formality and structure in the inquiry was a significant turning point for FreshBite. The case demonstrates how systematic business research may limit risk, help make informed decisions and reveal hidden growth potentials.

Critical Thinking Question:

What could the result have been if FreshBite had moved forward with gut feel or word of mouth and hadn't undertaken formal business research?

7.1 Nature and Scope of Business Research

7.1 Concept and Definition of Business Research

- Understanding Business Research

Business research is a well planned and systematic study and it contains collection of data, recording the facts, analyzing the information and reaching conclusions.

drawing out inferences for business decision-making from all aspects of the data. It is a formal procedure that allows an organization to recognize their issues, seek opportunities and recommendations before designing or implementing strategies.

The whole notion of business research emanates from the scientific method where by one observes a problem; develop hypotheses, collect data and make conclusions which helps in decision making process. In a commercial setting, this can mean market analysis, operational audits, customer satisfaction research, competitive benchmarking or feasibility studies. The ultimate purpose is to reduce uncertainty and enhance the quality of decisions in a broad range of functional areas.

- Definitions by Scholars and Institutions

The term business research is defined as “the systematic and objective process of generating information for the purpose of making relevant business decisions.” 1 p16

Business research: involves a systematic, organized, critical, unbiased, scientific enquiry or investigation into a specific problem, undertaking in an enterprise with the intention of sketching new opportunities for gaining advantage by planning developmental strategies.

producing and distributing such data, information, and knowledge as are pertinent to the development of an adequate managerial control system throughout all parties (both public and private) engaged in.

functional areas of an organization.” A second widely accepted definition of data analytics is “the application of scientific thinking to the solution of business problems.”

These definitions focus on core components which include planning, objectivity, step-by-step approaches and decision making orientation. The study of business does not take casual observation or hit-and-miss methods, it demands well-defined procedures and demonstrable evidence.

- Core Components of Business Research

Dimensions of business research The dimensions of the process of business research usually comprise:

→ Problem Definition: Identification of a business problem or opportunity that needs to be addressed.

→ Research Design : Hypothesis formulation, Before selecting the Methods The study design.

→ Collection Of Data – Collecting data from the primary of secondary sources.

Data Analysis – The process of analysing data using statistical tools or qualitative methods to understand the results.

Reporting and Decision-making – Clearly communicating intelligence and enabling decision making.

- Functional Areas Benefiting from Research

Types of business research Research in business is a critical function, with some types of research providing valuable information about the market or products.

→ Marketing – Consumer behavior, brand positioning, effectiveness of advertising opportunities.

→ Finance – Investment trends, risk analysis, credit assessment

→ Human Resources – On staff needs and employee engagement, training needs and culture

→ Operations – Efficiency, supply chain, quality assurance

Business research, in essence, is a disciplined way for companies to measure their success and test solutions and innovations against reality without the consequences of failure.

7.1.2 Scope and Applications in Business Decision-Making

- Widening the Scope

Business research is multigenerational multi-faceted in nature spreading across all the major functional areas of management. It includes the identification of opportunities and threats,

performance metrics soothsaying of future trends and customer needs market-opportunity analysis. It's not just big businesses: smaller companies, entrepreneurs, non-profit organizations and government agencies conduct business analysis in order to help them grow.

outcomes.

- Strategic Decision-Making

Strategic planning and policy formulation is one of the essential use of business research. For instance, when preparing an entry into a new international market, a firm may engage in feasibility research on cultural fit, legal limitations and restrictions, market potential and competition. Such studies help reduce risk and improve the likelihood of success.

- Operational Decision-Making

Cost management, logistics, production programme and process optimization are operations challenges that can benefit from business research. Methods such as time-and-motion studies, workflow analysis and performance benchmarking help managers uncover inefficiencies, then fine-tune them”.

productivity.

- Marketing and Customer-Centric Decisions

Market research is part of business research with common applications in customer categorization, pricing

POSITION AND DEMAND Forecasts and Planning strategy, branding, and demand. Market intelligence can be also gathered from consumer surveys, focus groups and sentiment analysis that inform companies about market demands.

- Human Resource Management Applications

Recruitment and engagement In HR, but employee morale and career planning. development, and organizational behavior analysis. For example, climate or pulse surveys can reveal dissatisfaction drivers and identify potential course corrections.

- Financial and Investment Decisions

Business research is also used to guide the capital budgeting process and make risk assessments in business. Research helps companies efficiently deploy capital and manage risk-return trade-offs.

- Supply Chain and Sustainability

Business studies can also back up supply chain analysis, supplier selection, inventory management and green operations. Research is used to determine how “green” a firm is, and assess its impact on the environment and towards establishing eco-efficient operations.

- Digital and Technological Applications

Business and management research Today, business research capabilities help them evaluate emerging technologies, platform

performance, and digital transformation strategies. Whether it's A/B-testing in e-commerce or the rise of algorithmic marketing, research helps to bring innovation grounded in evidence.

In conclusion, business research is strategic and tactical in nature and offers decision-makers ways to deal with challenges they face in the midst of uncertainty, changes in the market as well as push forward continuous improvement efforts.

7.1.3 Characteristics of Good Business Research

- Systematic and Organized

The chain of logic in good business research is relatively straightforward. It begins with problem

discovery, proceeds through design and data collection, and ends with analysis and reporting. The entire process -- from planning each phase to documenting and performing it -- is carefully designed to preclude bias and error.

- Objective and Unbiased

Good research is objective One of the most basic features of good research is that it's objective. The process must be free from

personal bias, corporate politics, or other biases. Spared are the researchers whose findings can only come from provable facts and objective interpretation of their data.

- Empirical and Evidence-Based

All good business research is based in real-world facts. Data can be collected through survey, interview, observation or by examining concrete records. This data is then briefly essayed in the course of demonstrating as something less to be measured.

assumptions or opinions.

- Relevant and Decision-Oriented

The study has to be adapted to the specificities of the organization. It ought to address a certain business

problem or issue, support a decision. Unapplied research often does not get management buy in or result in actionable findings.

- Ethically Conducted

Business research must respect ethical arguments, such as the principles of informed consent, confidentiality and data integrity. Lapses in ethical behavior can undermine credibility and have legal or reputational

consequences.

- Replicable and Transparent

Good research is open about its methods, caveats and sources. This permits other to copy the study, confirm the findings or elaborate. The credibility of the research is increased by clear procedures documentation.

- Flexible but Rigorous

And while it does follow structure, solid research should also be flexible. Work conditions are not static and researchers may need to modify instruments or amend sampling strategies. But flexibility cannot be an excuse for methodological laxity.

- Utilizes Appropriate Tools and Techniques

The methods and methodologies applied, from simple, descriptive statistics to complex econometric modeling, should be suitable for the research question at hand. The methods chosen directly affect the quality, depth and relevance of the insights derived.

Good business research, therefore, is not just collecting data—it's doing it in a disciplined, ethical and purpose-driven way to inform good business judgment.

7.1.4 Types of Business Research (Exploratory, Descriptive, Causal)

- Exploratory Research

You use the exploratory research in cases where the statement of problems is not ascertained. Its purpose is to gather

initial observations, form hypotheses for investigation, or identify novel phenomena. They tend to be qualitative, and can include expert interviews, focus groups, open ended surveys.

- For instance, a young company that has recently launched an app may not be confident regarding how potential customers perceive the new offering and might thus conduct exploratory research to learn about attitudes, motivations, and unfulfilled needs. This is the type of evidence that informs further investigations, not the final answer.

- Descriptive Research

Descriptive study seeks to provide a good description of what is happening in a situation, market place or with a group of people.

It is an explanation of the “what,” “when,” “where” and “how” of something, but it does not explain the “why. It is typically quantitative with structured methodologies such as surveys, observations and secondary data analysis.

- A firm that records customer satisfaction through monthly surveys performs descriptive

research. This output may be in the form of trends, frequency distributions or demographic profiles. This information is useful for regular decision-making and follow-up.

- Causal Research (Explanatory Research)

Causal research attempts to find cause and effect. It involves manipulating one or additional dimensions to perceive the induced effects in other people. This type of research is more difficult and usually involves experiments or quasi-experiments.

- For instance, a firm that is studying if a new package design will increase sales volume, they're conducting causal research. One group, the control group, gets the old-drab packaging.

version. If sales spike in the test group, the company is likely to attribute causation.

- Comparing the Three Types

→ 'Exploratory' is unconstrained in execution and tends to drive flexibility at the expense of structure.

→ Descriptive – sound methodologically but does not explain anything.

→ The causal is demanding but explanatory and hard to use in real life.

Each of the types has a specific function in business research that is complimentary to other disciplines, and frequently they are combined at various points in research.

Did You Know?

“Although exploratory work often leads to more structured descriptive or causal studies, organizations frequently bypass it and find themselves investing in poorly targeted research that doesn't generate useful, actionable information.”

7.2 Identifying Research Problems and Objectives

7.2.1 Importance of Defining the Research Problem

- Foundation of the Research Process

S: The most important step of the business research process is defining the research problem. It is the basis of the overall research work. A well-defined problem determines the

focus, range, and pertinence of the study and predetermines all successive ones with regards to methodology, data gathering, and analysis. Without understanding this at the outset, very complex or fancy tools/techniques can give irrelevant results (mislead us).

- Avoiding Ambiguity and Scope Creep

Research problem with unclear boundaries usually results in confusion, misunderstanding and deviation of research goals. It tends to drift away from what you were truly hoping to find."

resources. On the contrary, a well-defined problem statement also sets the scope of the research and helps to create local context for algorithms.

avoids scope creep—the phenomenon of the research growing too much, because it is not specific enough.

- The Bridge Between Observation and Inquiry

A research question is the change of observation into question. For instance, a business might see that customer retention is decreasing, but not have an understanding or be clear on why. Defining the

problem enables the company to shift from generic worry ("Why are people leaving customers?" to targeted question ("What are the determinants of customer churn in their first 6 months including")

subscription?").

The Development of Research Design Committees, Which is Responsible for Steering the Development of Research Design

A well-defined problem ensures a focused research design. It aids in identifying the type of research (exploratory, descriptive and causal), while selecting hypotheses and deciding on potential data.

sampling schemes and information gathering. It serves to guarantee that the instruments and measures employed are consistent with the nature of the research.

- Enabling Actionable Insights

After all business research is done so that decisions can be made. A well-defined problem

make sure the study's findings are actionable, and not just data. It can facilitate the translation of research findings into decisions, policies or strategies.

- Features of a Clearly Articulated Research Problem

- It is specific and clear
- It is researchable and practical
- It addresses a knowledge or business opportunity gap
- It is consistent with business or academic need

If suitable resources are invested in problem definition then effective, impact and efficient studies can be conducted.

7.2.2 Techniques for Identifying Research Problems

- Observation and Experience

Observation You must assume that one of the reasons is looking directly. Managers, workers and scientists can see patterns, inefficiencies or anomalies in day-to-day activity. Such observations on real-world problems usually manifest the problem areas that call for scientific scrutiny.

investigation.

- Literature Review and Industry Reports

Previous studies can be used to identify what is not addressed (or under-investigated), inconsistencies, or gaps in the literature. Examination of the academic literature, industry business media and government information can help researchers to ask questions that push out from current knowledge or adapt their responses to changing market pressures. For example, a lack of

e-commerce trend analysis at the regional level could point to a possible research perspective.

- Stakeholder Consultation

Interviewing stakeholders such as customers, employees and vendors or using a survey tool that allows for feedback can help reveal any underlying concerns not readily apparent. These inputs frequently expose practical obstacles that must be explored or considered.

- Trend Analysis and Forecasting

By studying tendencies in the market, demographic change or new technologies it may be anticipated what products and services will become important.

scenarios that warrant research. For instance, if digital payments adoption is taking off among rural users that may cause a financial services company to dig deeper into how best to serve that market.

- Problem Audits and Process Mapping

Once inefficiencies or (ID0418) Mapping operational workflows and internal audits can expose wasteful (command-and-control practices, 54 barriers to collaboration (for example bureaucracy, 55, 56 hierarchy more than org chart 57 and excessive delegation.) 58 (EXITCOMMAND).

bottlenecks. These diagnostic methodologies indicate where performance falls short of expected levels and are fertile ground for researchers.

- Use of Analytical Tools

, PESTLE (Political, Economical, Sociotechnological, Legislative, and Environment) analysis or Competitor analysis These acronyms are common tools of strategic analysis; base Swot p.

Economic, Social, Technological, Legal, Environmental) and competitive benchmarking may reveal strategic blind spots or white space in the market that need further discovering.

- Monitoring Customer Behavior and Feedback

Consumer reviews, call center logs, social media lines and customer satisfaction surveys are great information sources for viewing problems from the consumer's perspective. Such inputs can be studied for patterns of problems or unsatisfied requirements that might warrant further study.

In integrating qualitative narratives and quantitative data, scholars can systematically determine the significant, timely research problems of importance.

7.2.3 Formulating Research Objectives

- Purpose of Research Objectives

With a well-defined research problem, now one can think of the objectives. These are detailed, specific statements that explain what the investigation is expecting to achieve. Objectives give a direction, focus and basis for monitoring the success of the study. They are something like a drive or benchmark for the different phases of investigational work.

- Types of Research Objectives

→ Exploratory Objectives: To articulate new or poorly understood phenomena

Descriptive Objectives – To quantify or record What is now?

→ Causality Purposes: To examine cause and effect relationships

Each category of objectives maps onto a characteristic research design and helps to determine which tools and methods to use.

- Components of Strong Objectives

Good research objectives are SMART - Specific, Measurable Achievable Relevant and Time- bound. They should be:

→ Simply: write clearly and directly.

→ Single-minded: Consider only one problem at a time

→ Attainable: Keep it real, considering the time and resources you have to work with.

Aligned: Serve the research problem and stakeholder needs

- From Problem to Objective

For instance, if the research problem is “decreasing user engagement in a mobile app,” an objective could be: “To pinpoint the key features impacting on user engagement on XYZ app within timeline.”

the last six months.” This goal is measurable (user data analysis, surveys), and attainable via your user Surveys and Data.

- Hierarchical Structure of Objectives

Often, objectives are organized into:

General Objective The general objective of the study

→ Specific Objectives: Sub tasks or sub-goals which collectively realize the general goal
The template is to be used as a guide in writing up the bid, not as an entire bid Its structure enables more focused planning and can be helpful in organizing complex research studies.

Well articulated objectives ward off mission creep, keep the research focused and rigorous, and enable it to generate results that go right to the heart of a problem.

7.2.4 Linking Objectives to Business and Academic Contexts

- Relevance to Business Decisions

In the corporate context, objectives in a research project have to be closely related to strategy or to business process. For example, a retail business could set research questions to investigate customer churn which then directly links back to their objective around improving the up-sale and retention of customers. Objectives linked to key performance indicators (KPIs) guarantee research results that are actionable and quantifiable.

- Supporting Strategic Planning

Goals like market expansion, product development, customer experience or operational efficiency are the evidence-based trail markers that companies can use to make decisions. This connection means that research is no longer carried out in a vacuum, but supports wider business objectives such as profitability, growth, or compliance.

- Alignment with Academic Rigor

In an academic setting, research goals need to provide for the growth of theory or build and evaluate hypotheses or fill gaps in the literature. Goals should be methodologically rigorous and

theoretically justified. They need to show creativity, critical thinking and contribution to knowledge.

- Balancing Practical and Theoretical Dimensions

Well-oiled research objectives tactically balance practical significance and theoretical salience. For example, a paper on the impact of work-from-home requirements can provide insights into both and

add to the literature on labor productivity.

- Linking to Stakeholder Expectations

Whether in private industry or academia, the goals of this type of research should reflect the interests and priorities of critical stakeholders. These could be clients, bosses, funders, key decision makers or even your thesis supervisor. Trustworthy results from research are strengthened if there are strong alignment of goals.

- Monitoring and Evaluation

Objectives are the criteria against which the effectiveness of research is judged. During the study, progress

toward objectives helps guide decision-making. Subsequent to the study, its success and impact is gauged on how much objectives were accomplished.

Researchers achieve this by connecting goals to overall industry or academic activities that not only makes their work more relevant and actionable to audiences but transcends relevance.

“Activity: From Observation to Objective”

Select business scenarios, like declining product sales, high employee turnover or customer complaints. First, define the fundamental research problem. Then you have to develop one general aim and not less than three specific aims that are correlating with the problem. Think about how these goals apply to a business or school setting.

Hand in a short report which describes your problem, its objectives and why they are relevant and feasible. This exercise will give you a chance to practice shifting from global concerns, when prompted, to specific research direction.

7.3 Literature Review: Process and Techniques

7.3.1 Purpose of Literature Review

- Establishing a Theoretical Foundation

The main aim of literature programme > reviews is to create a sound theoretical and conceptual framework for the study. T enables the investigator to clarify how his or her topic has developed over time, what theories have been employed, and how key terms have been defined. By engaging with prior

scholar, the researcher places their study in context of what is already known to science thereby expanding scientific rigor and significance.

- Reviewing current Research and Emerging Themes

Literature review assists in finding what has already been researched and what methodologies have been employed, also the results of earlier studies. It points out the dominant themes, essential variables, and

methodological trends in the field. This is invaluable information for how to avoid replication or pursue extension of the present work.

- Avoiding Redundancy

One of the key roles a literature review can play is to help prevent research from being duplicated. By examining previous work, investigators can guarantee that their study is addressing a new perspective, employing a unique methodology, or focusing on an unexamined population. This enhances the originality and

contribution of the research.

- Refining Research Problem and Objectives

A literature review is a good tool to refine the research question. Through critical refinement of the research question: through engagement with previous studies, researchers often find that their first question can be focused more closely or broadened out. This enhances the accuracy of research goals and sounds remarkably like the.

research question.

- Justifying the Need for Research

A good review helps justify the study by pointing out areas where our knowledge is incomplete, [3].

inconsistencies, contradictions or the lack of exploring certain areas in the available sources. This serves as a motivation for this research and gives weight to its significance and implication.

- Informing Methodological Choices

Literature reviews also indicate the methodological choices that previous scholars have taken in terms of data collection, sampling and analysis. This aids in deciding which of the methods are appropriate and inappropriate for this study.

- Demonstrating Scholarly Engagement

In both academic and professional environments, a literature review demonstrates to reviewers that the researcher has engaged in critical thinking about the field. It demonstrates knowledge of key figures, trends and academic controversies — all crucial for constructing a scholarly self.

7.3.2 Sources of Literature (Books, Journals, Databases, Reports)

- Books

Textbooks are key references for thorough coverage. They are also often used to present theories, models and history. Textbooks are essential in understanding basic concepts, while monographs and edited volumes provide deeper insights into certain problems. Books are especially useful at the outset of a research project.

- Academic Journals

Peer-reviewed journals are the most authoritative source for current research. Articles written in scholarly journals are reviewed and add to the conversation around such research. Magazines provide access to current findings, new theories and subjects under study. They are the staple sources for research reviews.

- Databases

Thousands of journals, reports and conference papers are available in electronic databases. JSTOR, EBSCO, ProQuest, Scopus, and so forth are some of the popular used databases.

ScienceDirect. These systems all offer search tools, which may include filters and citation features.

literature retrieval more efficient. These databases assist in keeping researchers up to date and help them find discipline-specific information easily.

- Industry and Government Reports

These are valuable for marketing and business research. Industry white papers, market intelligence

reports, government reports offer the empirical analysis, policy context and trend analysis. They are not always peer-reviewed but serve as good examples for real-life applications and recent practices.

- Conference Proceedings

Conference articles typically report on early research findings and innovations prior to full peer review.

published in journals. They are also windows on developing discussions, methods and experimental concepts. These sources are particularly useful for new or relatively new subjects.

- Theses and Dissertations

These include detailed literature reviews and methodologies. They are even more important when the topic under investigation is extremely focused. They are not peer-reviewed, but do contain original research and would be of interest to many people.

- News Articles and Trade Publications

Although non-academic, these sources provide context, trends and current events that can help to guide business decisions or exploratory research. They must be used with care and as a supplement to stronger sources.

- Evaluating Credibility

Irrespective of the kind of sources, scholars must consider their authenticity in terms of authorship, publication date, peer review status, publisher prestige and frequency with which they have been cited.

7.3.3 Process of Conducting a Literature Review

- Defining the Scope and Objectives

In conducting a review of literature, the first step is to clarify the focus and objective. This should also include delimiting what themes, periods or areas of the world/the discipline you are reviewing. The extent needs to correspond with the research problem and objectives, need as being specific enough to be relevant yet general enough to capture an accurate understanding of the study in question.

- **Keyword Identification and Search Strategy**

An effective literature review starts with an effective selection of key words and search terms. Application of search terms (Boolean operators [AND, OR, NOT], truncation and phrase searching) will improve the validity and comprehensiveness of results. [5] The search strategy must be systematic, replicable and related to research questions.

- **Database and Source Selection**

The researcher needs to select an appropriate source type and databases according to the field, and then must conduct a variety of search strategies.

nature of the topic. Academic databases, library catalogs, search engines such as Google Scholar all serve their purpose when used effectively.

- **Screening and Selection of Literature**

Not all returned results are meaningful. Inclusion and exclusion criteria will be used by researchers to determine the selection of studies based on relevance, date, methodological quality and citation quality. This screening may

entail the examination of abstracts, keywords and full texts.

- **Reading and Note-Taking**

Read Selected articles should be read with a critical eye, considering to the arguments, methods, results and limitations. Productive note-taking includes distilling down main ideas, noting quotes and

structuring information according to themes or research queries) . Digital aids such as citation managers may facilitate some of these steps.

- **Thematic Organization**

Papers should be compiled in themes, concepts or methodological approach for easy comparison and synthesis. This prevents a chronology and increases the analytical focus of this review.

- **Synthesis and Writing**

The last step is to integrate the literature into a coherent story. The review has to point out trends, inconsistencies and omissions. It should assess the existing literature and detail how this study either adds to or contradicts that knowledge.

- **Documentation and Referencing**

Correct citation using styles such as APA, MLA, or Chicago is necessary. Citation managers can help you create bibliographies and keep your sources organized.

7.3.4 Synthesizing Literature and Identifying Gaps

- Understanding Synthesis

Synthesize means to draw together the results of several studies and come up with a coherent picture. It is not merely a summary of each article but rather a synthesis that identifies connections between findings, theories and arguments from various works.

The objective is to emphasize the similarities, contradictions, and evolving debates.

- Thematic Grouping

Literature should be organized according to themes, perspectives or methodological approach. This helps

demonstrate how other scholars have approached a similar issue or theory and what their findings are. Thematic synthesis facilitates the comparison of findings and the development of an in-depth understanding.

- Identifying Patterns and Trends

Discussion summarises common findings or concepts, while revealing how knowledge has developed throughout

time. For example, several studies may find that employee engagement increases productivity, but have differing opinions about how best to enact it. The identification of such patterns enables researchers to develop from a solid grounding.

- Highlighting Contradictions

Results or conflicting theories that contradict those that have gone before are particularly relevant to mention. They are pointing at hot spots or methodological problems in the academic discourse. By uncovering and singling-out these tensions/hypocrisies the anthropologist can suggest better, or at least potentially coherent strategies.

- Spotting Gaps in Knowledge

A prime objective of synthesis is to identify areas in which research is lacking. Gaps may include:

- Under-researched populations or regions
- Methodological limitations in past studies
- Outdated data or theories
- Unanswered research questions

These hollow spaces are the motivation for the current research.

- Justifying the Research

Once the gaps are acknowledged, the researcher must explain why they are significant. This involves justifying the potential theoretical, practical or policy contribution. A strong rationale enhances the credibility and pertinence of a study.

- Avoiding Bias in Synthesis

As scientists we need to remain open minded and critically evaluate all relevant studies, even if they don't fit our pre-held opinions. Cherry picking undermines credibility and results in a biased,

understanding.

A good literature review not only introduces the work as an essential complement to original research but also it showcases expertise in academic discourse.

7.3.5 Tools and Techniques for Efficient Literature Review

- Reference Management Software

Software such as Mendeley, Zotero, EndNote and RefWorks enable researchers to manage their references more efficiently. These resources can be useful for dealing with high volume references, automate citation formatting and facilitate team work in research.

- Database Alerts and RSS Feeds

Alerts for keywords or topics in databases can be used by researchers to keep abreast of the latest hackers being caught.

publications. RSS feeds provided by journals and everything allowing us to keep researchers updated about the newest articles in their inbox, free of charge.

- Concept Mapping and Mind Mapping

Visual aids such as concept maps can be useful in categorizing theorems, relationships and arguments which appear in literature. They aid in brainstorming and gap analysis as well as construction of a concept map.

- Annotated Bibliographies

Annotated bibliographies enable researchers to take notes on the summaries, critiques and key terms for each source. In this way, the synthesis helps to make the process smoother and memory retrieval more effective.

- Boolean Search Techniques

Using advanced search queries (AND, OR, NOT) enhances search precision and recall. By doing so, irrelevant items are kept to minimum and targeted literature is recovered faster.

- Systematic Review Protocols

In disciplines where methodological rigour is highly valued, researchers may adopt the methods outlined for systematic reviews. These methods have predefined procedures of searching, screening and abstraction of the literature. Though more tedious, they increase transparency and replicability of the results.

- Thematic Matrices

Thematic matrices are used to organize and compare literature based upon various elements, which include method of article approach, sample size, findings, and limitations. This approach provides deeper organization and structuring synthesis.

- Time Management and Review Scheduling

Due to the large size of literature, it is crucial to reserve certain periods for search, reading and writing. A schedule of review, on the other hand, prevents researchers from burning out and keeps both feet moving.

With the help of various digital tools, analytical methods and structured workflows, literature reviews can be conducted more efficiently and analytically deeper.

Knowledge Check 1

Choose the correct option:

It is important that you remember why you are undertaking a literature review.

- a. Collecting data
- b. Selling products
- c. Building theory
- d. Hiring staff

Which source is typically peer-reviewed?

- a. News article
- b. Academic journal
- c. Trade magazine
- d. Blog post

What is the meaning of synthesis in review of related literature?

- a. Listing titles
- b. Combining insights
- c. Ranking authors
- d. Avoiding citations

Which tool helps manage references?

- a. Excel
- b. Notepad
- c. Zotero
- d. PowerPoint

What indicates a research gap?

- a. Repeated data
- b. Under-researched areas
- c. Confirmed theories
- d. Available funding

7.4 Summary

⊞ Business research is an organized, well-planned process that plays a role in making intelligent decisions in every phase of operation.

⊞ A clear research problem is essential for the formulation of specific objectives, relevant methodologies and meaningful results.

Research Question can be influenced Research questions there by through observation, literature review (Akbar et al., 2008), asking stakeholders or using analytical tool such as SWOT or PESTLE.

⊞ Objectives of the study provide operational form to the problem that is useful for data collection, analysis and interpretation.

⊞ Literature review provides theoretical context to the study, reviews existing literature and delineates gaps
1.2 Statement of the Problem Where Ghanas educational system is concerned, there have been considerable leaps in policy initiatives but not much information exists about how these policies are being implemented (Boateng et al., 2013).

38 Academic journals, books, databases and reports are the trustworthy documentations that is necessary in order to perform an effective literature survey.

The stages of library research include: choosing a topic; formulating a search strategy/scoping effectively; reviewing the literature critically & posting on Talis Aspire Reading List.

Literature synthesis help in identifying patterns, inconsistency, and literature gap that justify the new study.

Review.M8 Effective methods of reviewing are reference management; thematic matrices and/or concept maps and Boolean searches.

A good literature review is not simply a list describing or summarizing one by one, it analyzes (critical evaluation) and synthesizes different viewpoints.

Link the objectives of your research to business or academic goals in order to make them more relevant.

Resources like Zotero, Mendeley and citations databases support an efficient literature management while saving significant time.

7.5 Key Terms

Business Research – An organised enquiry with the objective of solving business problems and assisting in decision making.

Research Problem - The specific problem or question that sticks in the mind of researcher to achieve some insight goal.

Research objective – A clear and measurable target set for the research based on the research problem.

Exploratory research – This is first research created to collect details on, a problem.

Descriptive Research -- Research that identifies what characteristics, patterns or distributions in a subject exist.

Causal research – Investigation of cause and effect relationships between variables.

Background Review – A systematic introduction of already published information about the subject or a problem.

SYNTHESIS: The combination of more than one study or finding to form a single high-level, coherent explanation or statement.

Gaps in Research – An unexplored or unknown part in literature.

Reference Manager -Software platform that allows users to manage, cite and store academic references.

Database: A searchable repository of indexed scientific articles and reports.

Annotated Bibliography—List of informational sources that includes a short summary and evaluation of the relevance of each source.

7.6 Descriptive Questions

Discuss the significance of identifying research problem in business research.

Explain the various approaches that can be used to recognize research problems in a business setting.

How to develop the research objectives.

Why should one perform a literature review and how does this support research design?

291 Examine the distinction between exploratory, descriptive and causal research citing an apt illustration.

Describe the procedure of performing a good literature review from planning to synthesis.

What are the key sources of literature, and how can a researcher judge their quality?

Explain the resources and skills used to efficiently conduct a literature review.

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Answers to Knowledge Check

Knowledge Check 1

1. c – Building theory
2. b – Academic journal
3. b – Combining insights
4. c – Zotero
5. b – Under-researched areas

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Submission ID

trn:oid::3618:127199333

Submission Date

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Download Date

Jan 30, 2026, 5:04 PM GMT+5:30

File Name

CSR, SDGs, Unit 8_V3.docx

File Size

43.0 KB

23 Pages

5,897 Words

37,088 Characters

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Unit 8: Research Design and Data Handling

Learning Outcomes:

1. Differentiate between qualitative and quantitative research designs and explain their applications in business research.
2. Select appropriate data collection techniques based on the nature and objectives of the research problem.
3. Discuss the pros and cons of different sampling methods, and their applicability to different research types.
4. Develop a research frame which incorporate effective research design, sampling methods and data collection.
5. Evaluate the benefits and drawbacks of employing qualitative vs. quantitative methods in solving actual business problems.
6. Design, collect and interpret primary or secondary data in the context of ethical considerations.
7. Show the capacity to interpret and defend methodological decisions in a case study or applied research situation.

Content:

- 8.0 Introductory Caselet
 - 8.1 Research Design: Qualitative vs. Quantitative Methods
 - 8.2 Data Collection Techniques
 - 8.3 Sampling Techniques
 - 8.4 Summary
 - 8.5 Key Terms
 - 8.6 Descriptive Questions
 - 8.7 References
 - 8.8 Case Study
-
- 8.0 Introductory Caselet

“Numbers or Narratives? How BrightTech Chose Which Research to Pursue”

BrightTech Solutions, a midsize consumer electronics company, was on the verge of launching its first smart home product. The leadership team was in a bind— did the company trust qualitative research to understand what customers might want or rely on quantitative research for statistically-valid data about potential demand?

Marketing asked for a qualitative solution, suggesting focus groups and in-depth interviews with early adopters. They figured that plumbing consumer narratives would uncover obscured preference — such as design aesthetics, privacy fears and ease of use expectations — that raw numbers could not. (This insight can also help you fine-tune product features before launch.

Finance types, on the other hand, hungered for quantitative research. What they wanted was to conduct large-sample surveys and market experiments, which would allow them to estimate the size of the market, price sensitivity and intent-to-buy with measurable confidence. For them,

investment was based on quantifiable calculations. These supportable numbers could justify their income projections and limit their risks.

Faced with two good ideas, the CEO opted for both. The process began with qualitative focus groups to gain deeper insights into consumer behavior. We then quantified these effects at scale, through structured surveys and statistical models. This process of step-by-step methodology gave not only its feature experience, but also stuck with strong market forecasts that addressed both creatives and finance.

The story of BrightTech’s bright future is a fine illustration of how research design impacts business results. And the choice between qual and quant methods, or a combination thereof, can be the difference between shipping a product that merely “works” versus one with which people strongly identify.

Critical Thinking Question:

What would be the risks to BrightTech in this situation if they had chosen to use only one of these two methods--either qualitative or quantitative--to decide whether their product was good enough to launch?

8.1 Research Design: Qualitative or Quantitative?

8.1.1 Concept and Importance of Research Design

- Concept of Research Design

Research design is the architectural structure that ensures an effective and efficient pattern of procedures that allows conditions, interventions or treatments to occur as they naturally

would. It defines what kind of information you will collect and from whom, what instruments you will use, and how you plan to analyze data. The research design is indeed a kind of map or “hoarding” for marking the path towards the accomplishment of research, it guarantees that pursuit and procedures used are organized and oriented with reference to object of the study.

- Importance of Research Design

A good research design is important to minimize the possibility of errors, and to make results both dependable and generalizable. In the business realm, where financial concerns frequently outweigh non-quantifiable ethical ones, as they often should.

investment and strategic implications, research design is the starting point for developing credible findings. It reduces wastage of resources by making sure that data being gathered is useful and actionable.

- Key Benefits of Research Design

It brings into focus the correspondence between research objectives and questions on the one hand and methods on the other.

It controls for bias by standardizing data collection and analysis.

It gives researchers a lead, so they aren't confused or chasing the wrong path.

Misrouted calls to your representatives is something you can easily avoid with You Can Call. It allows decision makers to consider the viability of a project before they invest in it.”

- Types of Research Designs

Types of research design may vary according to the desired outcomes:

→ Exploratory design is useful when trying to do initial research on a problem that has not been clearly defined yet.

Descriptive designs: Descriptive studies have the purpose to describe characteristics, trends or phenomena in detail.

→ Causal designs seek to determine cause and effect among variables.

On the whole, research design is a base for all such research outcomes which are meaningful and make their point to serve the problem and stakeholders effectively.

8.1.2 Qualitative Research Design – Characteristics & Applications

- Characteristics of Qualitative Research Design

Qualitative research has been designed to investigate the subjective experiences, attitudes and motivations of people. does not stipulate or measure of numbers and is unlike the quantitative research approaches.

emphasizes understanding meaning and context. Its defining characteristics include:

- An exploratory nature that is characterized by depth rather than breadth.
- Application of open-ended, adaptable approaches such as interviews, focus groups and ethnography.
- Inductive approach with theories emerging from data, rather than as hypotheses which are then tested.

A complete consideration of social, cultural and organizational context.

- Applications in Business Contexts

Business applications As a relatively new methodology in business and management, qualitative research is useful when the researcher wants to make sure that his business will be more successful by knowing consumer behaviors or thoughts.

- Marketing and Consumer Insights: Firms employ focus groups to get a sense of how consumers feel about a product or advertising concepts.

Product development - User testing identifies how users are engaging with prototypes and areas to improve.

- Employees Research: Open-ended interviews reveal context on culture, morale and leadership quality.

- Brand perception: Ethnography research assist brands to perceive the ways that products fit into people's everyday lives.

- Advantages of Qualitative Research

It allows companies to look beneath the surface for the convictions that drive behavior, access deep-seated feelings, make better decisions based on hypotheses tested over time and regain momentum in repeat performances. It is an adaptable language capable of adapting to new developments in research.

- Limitations of Qualitative Research

The limitations of purposive, limited samples are that their results cannot be generalized. Recorded outcomes are at risk of reporting bias and data collection is resource intensive. Despite these challenges,

qualitative measure's way of getting inside but also challenging numbers on subjectivities, is absolutely, unequivocally crucial for business.

8.1.3 Qualitative Research Design - Features & Outcome Applications

- Characteristics of Quantitative Research Design

Quantitative design is concerned with counting and measuring. It is deductive and testing of hypothesis guided by developed theories. Its major characteristics include:

—Structured tools such as survey questionnaires, standardized observations, and experiments.

Challenges — High number of samples in order to have credibility and generalizability.

— Statistical techniques for studying relationships, differences and predictions.

Dig into subjectivities 'Objectivity' is a self-evident concept that cannot be taken for granted here. /Objectivity and transparency, ensuring that findings can be reproduced elsewhere.

- Applications in Business Contexts

OE: How much is the importance of quantitative methodology in decision-making? A: Quantitative research is important can offer measurable, comparative, statistically testable data.

Market Research \$questionnaires are used to find our consumer satisfaction specialising in what the customer prefers or how a product is promoted.

Financial Predictions: Sales, revenue or ROI is predicted using statistical models.

— Advertising and marketing: A/B testing Several ads are tested.

— Operations Management: Monitors the output of production line operations, and key performance indicators by product category are examined.

- Advantages of Quantitative Research

It provides statistically representative figures for a population as a whole. It is less prone to researcher bias, and are comparable across groups or test administrations. Its predictability is what makes it a valuable asset in business decision-making.

- Limitations of Quantitative Research

It does not have the context content and richness that qualitative used to give. Though it can show how many customers act a certain way, that information frequently does not explain why. Studies at a larger level can also be expensive, and

require specialized expertise. Nevertheless, quantitative studies are essential to the development of evidence-based business practices.

8.1.4 Comparative Analysis: Qualitative vs. Quantitative Methods

- Philosophical Orientation

Qualitative research is based on interpretivism, and emphasis is laid on subjective interpretation whereas

quantitative research has a positivistic basis and assumes an objective reality which can be measured and statistically analysed.

- Nature of Questions Addressed

Qualitative studies asks open-ended questions such as “What are customers’ reasons for choosing this brand?” Quantitative research responds to structured questions like, “How many customers would choose Brand A rather than Brand B?”

- Data Collection Methods

Qualitative methods consist of focus groups, interviews and ethnography and generate narrative data.

There are also quantitative methods, such as surveys, experiments or structured observation, that yield numerical data.

- Sample Sizes and Outcomes

Qualitative studies commonly collect rich, target sensitive samples to develop themes while quantitative research strives for broad relevance by obtaining large random samples.

- Strengths and Weaknesses

Qualitative research is powerful for understanding meaning and context, but not scalable. Quantitative work offers precision and replicability but can miss the subtleties of human action.

- Complementary Use

There is a growing understanding among businesses that these two approaches are in fact mutually reinforcing. For instance, a company might use qualitative research to learn about the nature of consumer attitudes toward a new product concept and then follow with quantitative surveys that measure the incidence of those attitudes. This combined use ensures deep and wide understanding.

8.1.5 Mixed Methods Research – Integrating Qualitative & Quantitative

- Concept of Mixed Methods

Mixed methods studies combine qualitative and quantitative elements in a single investigation.

Rather than between depth and breadth, it offers both sides of the coin. This renders it of particular value for applied research when decision-makers need the context/effects.

understanding and measurable evidence.

- Characteristics of Mixed Methods

- Mixed information – It involves both Text and Numeric.

- Sequential (one after another) or parallel (perform both at the same time).

- Emphasizes triangulation that can increase the validity of findings by cross verification of data from multiple sources.

- Is applied in focus, being concerned with the research questions and not philosophical arguments.

- Applications in Business

Product Development The focus groups tell us what the public wants, and then market demand is gauged by large surveys.

- Employee Engagement – People complain about Morale, and surveys in factored form will characterize that scope.

- Policy Review: CSR initiatives are reviewed as qualitative (case studies) and quantitative (impact metrics).

- Advantages of Mixed Methods

Nothing is quite as very deep and highly applicable as mixed methods. They minimize bias and empower a deeper understanding of complex issues.

- Limitations of Mixed Methods

They are more resource intensive, take time to complete and require skills in qualitative and quantitative analysis. It is not always easy to integrate findings, particularly when results are contradictory.

Did You Know?

“Mixed methods research has emerged as a favored approach to applied business research, since it.. allows the integration of both philosophical and theoretical positions when what we are really interested in understanding is contingent on or determined by ... reality”.

combines depth-of-narrative and statistical-evidence to render the concepts not only thought-provoking but also actionable.”

8.2 Data Collection Techniques

8.2.1 Design, Administration and Limitations of the Surveys

• Design of Surveys

Data collection Using Surveys are one of the most commonly used research instruments in business studies. A survey will be defined as a list of questions used to collect information from a segment of the population. Survey design is crucial as poorly phrased questions can be misleading.

Useful survey design begins with a clear goal: What exactly do you want to measure, and why?

Questions must be specific, neutral and based on the study aims. Many surveys are a combination of closed-ended questions (such as multiple-choice or Likert items) and open-ended questions (where respondents answer in their own words). Close-ended questions allow for measurable analysis versus open-ended question that capture a more nuanced response.

Sampling is a second key feature of survey design. A random sample has to be an accurate representation of the population being studied for the result to apply in a broader context. Random, stratified or convenience sampling can be applied, subject to the range and possibility.

• Administration of Surveys

There are different types of surveys:

Online Surveys: Email, social media or web based with low cost and reach.

→ Telephone Given the mostly immediate responses telephone surveys would have been employed if they were still widely adopted.

Face-to-Face Surveys: Interviews are face to face leading to better response rates at higher cost.

→ Mail Surveys: Traditional style of surveys which is less common now a days because of poor response rates.

The decision of the administration type is made on the value of investment in research, population attributes and immediacy for collecting these data.

• Limitations of Surveys

As useful as they are, surveys have their limitations. One important factor is response bias, wherein

respondents' given 'desired social or even false responses. Constructed badly, questions can be misleading and even alter results. Low response rates, such as in on-line or mail surveys

limit representativeness. Surveys also tend to be shallow, capturing the “what” but not the “why.”

In reality, surveys are still useful to gather measurable information under the condition that they are well constructed, intelligently administered and read in a circumspect manner.

8.2.2 Interviews – Structured, Semi-Structured, Unstructured

- Structured Interviews

One type of interview that is very structured follows a set format and requires that the same questions be put to each respondent (Blaxter et al., 2006).

predetermined questions. They are helpful for obtaining comparable measures within subjects, such as when consistency is desired. For instance, a structured interview is frequently applied for cluster sampling or studies that demand higher statistical likenesses. But still they run the risk of not catching subtle inferences because there's no wiggle room.

- Semi-Structured Interviews

2.3 Semi-structured interviews combine structure and flexibility. Lever Researchers prepare a list of themes or prompts for discussion but give participants the freedom to move beyond them in their responses. This way, we can strike the balance between comparability and depth. It is widely applied in business resear Author details 106 Shehla Ami and Beatrice I.JM.

experiences, satisfaction of customers, leadership mechanism. Semi-structured type of interview provides an element of probing that assists in elucidating the underlying motivations and viewpoints.

- Unstructured Interviews

Meanwhile, unstructured interviews are conversational with no hard and fast set of questions. Instead, the

researcher might start with a general topic and let the story unfold. These interviews elicit attitudes, beliefs and behavior. They are particularly useful for

pilot investigation in which the nature of problem is not well understood. But they are time-consuming, and the inconsistency makes data analysis difficult.

- Applications in Business Research

→ Structured: Generating similar set of responses among customers on certain service aspects.

- Semi-Structured: Why are employees satisfied across various branches.

→ Open ended : Investigating the new consumer trends in the emerging markets.

- Limitations of Interviews

Interviews need skillful interviewers to prevent leading questions and bias. They can be resource-

expensive and may suffer from a lack of scalability. Furthermore, respondents can give answers that are socially desirable or that they are afraid to be held accountable for.

Nevertheless, interviews offer rich, qualitative data that surveys or secondary sources generally cannot capture.

8.2.3 Observation – Participant and Non-Participant

- Participant Observation

The researcher conducts participant observation by joining in activities and becoming part of the setting. This is a common approach in ethnographic studies, for which

context and behavior are crucial to understand. For example, a researcher who wants to study how consumers shop could temporarily work in the retail space to see what happens with products and personnel.

Participant observation gives researchers a first-hand experience of the world they study, allowing them to record overt action as well as covert hints about how that action is interpreted (i.e., in terms of body language or social rules).

- Non-Participant Observation

In non-participant observation the researcher is not involved, does not communicate with the participants. No, what they do is that they stand back to judge the reaction. For instance, a company can employ the videotaped or observed customer displacement patterns in a store using CCTV or researcher visits. In this way the potential for affecting behavior is minimized, and there is greater objectivity.

- Applications in Business

Observed empirical methods are frequently used to investigate consumer behaviour, the functioning of firms and industrial plants.

service delivery processes. Retailers use it to monitor how customers flow through their stores, restaurants to gauge the quality of service and companies to determine if employees are following safety protocols.

- Strengths of Observation

- Provides real-time, authentic data.

Captures behaviour that participants may not be willing to disclose in surveys or interviews.

- Appropriate when literacy or cooperation with questioning is low.

- Limitations of Observation

- Time-consuming and sometimes costly.
- Observer bias can distort interpretations.

Ethical issues can emerge if people do not know they are being watched.

Observation is still a useful approach when the aim is to understand actions rather than perceptions, providing a reality check to accompany what people say in interviews or on surveys.

8.2.4 Secondary Data Collection – Sources and Reliability

- Sources of Secondary Data

Secondary data is a type of data which has been collected by someone else for another research purpose, but still can be used for modern day researches. Sources include:

- Official Publications: details on the census, the economy, labor.
- Industry Reports: The reports are published by consulting firm or industry association.
- Academic Journals and Books: Scholarly publications including research articles and reviews.

That's not all you'll find: Company Records/Internal Document/Sales Data/HR Reports.

- Databases and Electronic Resources: Business databases and international statistical data

- Reliability of Secondary Data

The credibility of secondary data is based on the source it came from, methods used to collect such information and how current they are. For example, government data is usually reliable but could lag on

timeliness. Business archives are likely to provide a true picture, but will not always take account of internal prejudices if they are aired selectively.

- Advantages of Secondary Data

- Cost-effective and time-saving.
- Serves as a baseline for designing new studies.
- Trend analysis available with historical data.

- Limitations of Secondary Data

- The information may be outdated or irrelevant to today's needs.

— The primary PT collection protocol is not clear, which might generate doubts.

On the face of it, that sounds simple enough but comparability issues arise if other sources are using different definitions or metrics; and there may not be a clear one-to-one correspondence between “our value” and theirs.

Secondary data is often incorporated in the initial and/ or background investigation, in a business research study. But it is necessary to carefully assess the dependability of these findings in order to prevent obtaining wrong conclusions.

8.2.5 Ethical Issues in Data Collection

- Informed Consent

The most fundamental ethical issue in collecting data is assurance that participants are well informed about the procedures and have provided their consent. Respondents should be informed about why the research is being conducted, how their data are to be used, and their right to refuse participation at any time.

- Privacy and Confidentiality

Researchers are responsible to anonymise data and keep confidentiality.

Any sort of private data — medical information, financial records, etc. — should definitely be protected from prying eyes.

- Avoiding Deception

Of course deceit is not an option because this would be unethical in terms of research. “Deception is breaking trust and honesty doesn’t injure people.”

- Non-Maleficence and Beneficence

The non-maleficence principle prevents research from inflicting physical, psychological or social harm on the participants.

emotionally, or socially. Beneficence also stresses that research should have a positive impact, whether by solving problems or by increasing knowledge that is beneficial to society.

- Fair Representation

Ethical conduct also precludes data manipulation and selective reporting. It is incumbent upon scientists to represent results with precision, integrity and fairness, regardless of whether they like the findings.

- Business Implications

Ethical blind spots in data collection, on the other hand, carry risks for companies of legal action, reputational damage and loss of trust by stakeholders. Data Customer and company must meet global standards such as GDPR for Data

protection and compliance with the law of the land.

Data collection ethics is not just a legal requirement but also an ethical obligation that supports the validity and legitimacy of research.

“ACTIVITY: DEVELOPING A PLAN FOR DATA COLLECTION”

Select an actual business challenge -- maybe introducing a new product, raising employee morale or gauging customer satisfaction. develop a data collection plan consisting of at least two methods—surveys, interviews, or observations—and explain why you choose them. Describe how you will develop the instruments, limitations and ethics. Summarize your plan on a half page, noting how it balances reliability, practicality, and ethical considerations.

8.3 Sampling Techniques

8.3.1 Concept and Importance of Sampling

- Concept of Sampling

Sampling is the action of selecting a subset of individuals, items, or data from a larger population to estimate characteristics of the whole population. Instead of

Examining all its elements is often not feasible (due to practical limitations such as time, cost or access), therefore researchers choose what should be analysed and consider the results an estimate of what would have been found if it was possible to investigate every element.

- Importance of Sampling

Sampling is essential in research for a number of reasons. First, it makes studies feasible. For instance, it would be impracticable to survey all customers of a multinational sample provides a practical alternative. Secondly, it is a cost-saver as the time taken in data collection contracts can be spent for another task. Third, if done properly, sampling permits researchers to make reliable and still valid inferences about a population from examining part of it.

generalizations about populations.

- Accuracy vs. Feasibility

The power of sampling is being able to be accurate and cope with algorithm complexity. Findings from a representative sample can be extrapolated to the population. But, if the methodology is bad,

results could be skewed, resulting in erroneous conclusions. That is why it is important to carefully design the sampling methods.

- Business Applications

There are many applications in which business uses sampling. They rely heavily on customer satisfaction surveys.

samples to judge the quality of service. Market research company utilizes sampling to approximate

demand for new products. HR departments are testing employees to measure engagement. In finance, analysts sample portfolios or transaction logs in order to audit compliance.

- Conclusion

Sampling is fundamental to contemporary research. The important, trustworthy, and necessary printout that it delivers spoils the collection/fwlink짜|enable&glossref=werp:link sufferings of Thomas to You high-priced pictures.

(65) Data generated is actionable without the unreasonableness of studying full populations. A quality sample must be representative of the population and obtained in a valid manner.

8.3.2 Probability Sampling Methods (Simple Random, Stratified, Cluster, Systematic)

- Simple Random Sampling

This process gives every member of the population an equal probability of being chosen.

Random numbers or lottery systems are commonly applied. For instance, in an organization of 1,000 votes, a single-vote campaign must get no less than 90 percent of the vote.

employees, a sample of 100 might be randomly selected by number each employee and shaking the nurn- housand other epapers robot steed sixty-two sud, againn.

randomly selecting from those numbers. Simple random is also very straightforward and unbiased, but only if you can find out a full list of the entire population.

- Stratified Sampling

Stratified sampling involves dividing the population into subgroups (strata) based on some shared characteristics, such as age, gender or income level and then drawing samples from all different strata by a certain proportion. This is to make sure that all large groups are present. For example, in a consumer research application a researcher may split respondents into high-, medium- and low-income groups and then take corresponding samples.

The benefit is greater generalizability, provided one has good population data.

- Cluster Sampling

Cluster sampling consists of subdividing the total population into clusters (by geographical area or by organization), and then randomly selecting entire clusters for study. For example, in a

survey of the whole nation, cities or towns are used as clusters and only several few are selected to collect data. Although less expensive and convenient for large, widely-spread populations, cluster sampling could lead to bias if clusters are not homogenous.

- Systematic Sampling

After choosing a random starting point, list will start then researchers have the way that every nth item is chosen. That method is based on systematic sampling. For example, if a researcher desires 200 respondents from a list of 2,000, he or she might take every tenth name after randomly selecting an entry between 1 and 10. It is simple (before coverage) and introduce no bias as long as the list does not have hidden patterns.

- Conclusion

Probability samples are more stringent as they are based on random selection. They minimize the potential for bias and yield generalizable results when adequate sample size and carefully defined population are used.

8.3.3 Non-Probability Sampling Techniques (Convenience, Quota, Judgmental, Snowball)

- Convenience Sampling

This approach assumes that participants most accessible are included in the study. For instance, a researcher could survey customers entering a specific store because the participants are accessible. While low-cost and

Although simple, it is subject to bias and low representativeness.

- Quota Sampling

Quota sampling Quota means representing specified groups and it is achieved by determining quotas in proportion to a number of critical attributes such as gender, age and occupation. The sampled respondents are themselves drawn non-randomly with each quota. For

such as 50% for each sex in a mobile phone use survey needing to ensure there is always an equal proportion of sex groups (e.g. males and females) at any point during the process.

selection of the researcher. It is better than convenience sampling as a representative sample but is still not random.

- Judgmental (Purposive) Sampling

This is equivalent to the method of having researchers "pick" relevant study participants based on their expertise.

For example, if one is investigating leadership challenges, they may restrict to only involve senior managers. This method offers focused insights however, it brings with it some degree of researcher bias.

- Snowball Sampling

Snowball sampling is one of the popular methods while dealing with hard-to-reach populations. Research begins with a relatively small group of subjects, who also introduce other members from their network. This is a sampling method that is widely used in research concerning underprivileged classes or subjects. Although such studies are a useful way to reach 'hidden' populations, the results may be subject to bias and not be generalizable.

- Conclusion

Non-probability sampling is less stringent but can be useful when probability procedures are not

infeasible. It is particularly valuable in exploratory research but with cautious application since the findings may not generalize.

8.3.4 Determining Sample Size and Representativeness

- Concept of Sample Size

The sample size is the quantity of persons or other units included in a study. Knowing how many subjects to include in the study is important because a small sample size may provide unreliable results while

unnecessarily large samples waste resources.

- Factors Affecting Sample Size

Size of a Population: When population is large, the size to the sample must necessarily be relatively high, but statistical formulas may decrease this size.

MoE: Smaller margins of error require larger sample size.

Level of Confidence: When a higher confidence level (i.e., 95% as opposed to 90%) is wanted, it requires more survey respondents.

Population Variability: The greater the diversity within the population, the larger sample size that is required to accurately reflect differences present.

- Representativeness

A sample has to represent the heterogeneity of the population. This involves ensuring proportional

subgroup representation such as gender, income or region. Probability

sampling techniques (e.g., stratified sampling) are good tools to arrive at representativeness.

- Business Applications

8 Researchers, who work in the consumer market sector, generally derive their sample sizes from statistical formulae to make certain that their researchers.

capture consumer preferences accurately. Sample sizes for Employee Engagement Surveys may be set by human resource managers to match different departments or locations.

- Conclusion

The choice of sample size is a balance between precision and feasibility. Relevance allows findings to be credible and relevant so as to make them more trustworthy and usable in decision-making.

8.3.5 Limitations and Challenges of Sampling

- Sampling Errors

Sampling error are caused whe the sample chosen does not properly represent the population. These errors may occur when small sample sizes, poor sampling methods or selection biases.

- Non-Sampling Errors

These are errors that do not depend on the smaple itself, such as mistakes during dataentry and lack of appropriate experimental designs.

questionnaires, or interviewer bias. Even in case of a perfect sample non-sampling errors threaten reliability.

- Bias in Non-Probability Sampling

Non-probability strategies frequently result in selection bias, with some groups over-represented and others absent. This threatens external validity.

- Practical Challenges

This type of sampling requires full population lists, which are not always obtainable. Resource issues can prevent larger or more representative samples. Participants can be hard to access as well, especially in vulnerable or marginalized populations.

- Ethical Considerations

Fair selection and avoidance of overloading of vulnerable populations have to be ensured by researchers. The sampling process should be considerate of consent and privacy.

- Conclusion

Despite its convenience and also practicability to the research, sampling can be faced with a myriad of formidable.

mitigated by conscientious planning, transparency, and sound method. Companies who disregard these restrictions may make decisions based on an incorrect set of facts.

Knowledge Check 1

Choose the correct option:

What is the primary objective for sampling?

- a. Save money
- b. Represent population
- c. Reduce workload
- d. Speed up study

What method of probability involves involving the division of people into subgroups?

- a. Cluster
- b. Stratified
- c. Systematic
- d. Random

What is a non-probability technique used with hidden populations?

- a. Quota
- b. Judgmental
- c. Snowball
- d. Convenience

What is number one thing factor that impacts sample size?

- a. Budget limits
- b. Population size
- c. Researcher bias
- d. Time frame

What is an issue in sampling?

- a. Easy access
- b. Sampling errors

c. Clear population

d. High response rate

8.4 Summary

⊞ Research design is a 'canvas' for the execution of objective and authentic studies.

⊞ Qualitative research is concerned with depth, context and personal significance whereas quantitative concerns with measurable quantities.

Comparative work has discovered that the qualitative type answers 'why', whereas the quantitative responds to 'what' and 'how many'.

Mixed methods research brings together both these perspectives to combine depth with transferability.

⊞ The advantages and limitations of secondary sources, observation, surveys and interviews are official data collection methods.

"Ethical matters regarding data collection—e.g., informed consent, confidentiality, and minimizing deception—are in the heart of credibility.

Sampling allows research to occur in populations more quickly, and probability sampling to get better representation.

⊞ Sampling methods which are probability based include the ordinary (simple random) sample, the stratified, cluster or systematic sample.

⊞ Non-probability sampling: convenience, quota, judgmental and snowball techniques are appropriate for exploratory studies.

⊞ Sample size and representativeness are very important requirements in order to obtain a reliable true conclusion.

⊞ Sampling problems including mistakes, bias, access constraints and the ethical implications.

⊞ Sound design, meaningful sampling, and open data collection jointly underpin the fact that business research is valid and actionable.

8.5 Key Terms

Research Design - A plan defining how the research will be performed.

Qualitative Research – That which deals with meanings, views or experiences.

Quantitative investigation – Research according to quantifiable specifics and statistical analysis.

Hybrid design – An approach using both qualitative and quantitative methodologies.

Questionnaire – A formal way of gathering information through a set of questions.

Interview - A method for collecting data through task of asking direct question(s), structured or unstructured.

Observation – Gathering information by observing people in their natural surroundings.

1.4.2 Secondary Data This is data that has been collected by others for a purpose different from the new research at hand.

Sampling – The act of choosing a portion of the population to represent all those in the population.

Random Sampling – Sampling strategies in which everyone in a given population has equal probability of being selected.

(NON-PROBABILITY see SAMPLING SAMPLING) Sampling Procedure – The methods used to select a sample.

Sample Size – The number of individuals who participate in a study.

8.6 Descriptive Questions

Discuss the significance of research design for business research and decision-making.

Describe the major features and uses of qualitative research.

Explain qualitative and quantitative research methods with an example for each.

Explain mixed method and its benefits for an applied study.

Discuss the Structure, Administration and Limitations of Surveys as a Method of Data Collection ActiveSupportCACHÉ4.keepers99.uk/discuss-the-structure-75.htm All about discuss the structure afterglow zoe tonight's thread over on superdouble wacky days and his ears perked up at background only Rep give wink face The following message is also guaranteed by anyone Just I just stumbled through whatever suits your style looks!

Explain participant observation and non-participant observation, their significance to business studies.

Define sampling and distinguish between probability and non-probability sampling.

What are the difficulties of sampling and achieving representation?

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Knowledge Check 1

1. **b** – Represent population
2. **b** – Stratified
3. **c** – Snowball
4. **b** – Population size
5. **b** – Sampling errors

8.8 Case Study

Research Designing for a Retail Expansion Plan

Background

UrbanMart, a chain of stores in the region, aims to move into additional cities. Before the management needs to know what customers expect, how much demand there is and to take the operational risk out before it invests heavily. The onus of designing the solution to this problem is left to the team of researchers.

entire review to inform future scaling.

Problem 1: Selecting an Adequate Research Design

UrbanMart's management is split on whether they should do qualitative or quantitative research. Some advocate for focus groups to delve into consumer needs and requirements, while others opt for surveys that can provide quantifiable feedback.

Solution

This mixed methods is suggested by the research team. They start with qualitative focus groups to uncover consumer desires for store layout, product mix and pricing. Further insights from this stage refine a structured questionnaire in preparation for large-scale quantitative studies. This combination allows for the understanding of both consumer behaviour in its depth and extent.

Issue 2: What Data Collection Methods Should I Use?

UrbanMart encounters problems when it comes to selecting the most appropriate methods for gathering high quality data.

Management is worried that if it just relies on surveys, it misses some of the nuances of customer sentiment.

Solution

The research design comprises several approaches. The interviewees are asked to estimate how often they shop, their income and brand preferences. Interviews with community leaders are of a semi-structured nature and reveal local purchasing habits. Observation is employed in the competitor stores to learn about customer movements and product interactions. Secondary data from government statistics and industry reports complement primary data. This combined approach enhances accuracy and validity.

Issue 3: How the sample was obtained and whether it is representative of population.

UrbanMart needs to make sure the samples are representative of the population. Convenience sampling was an option for early discussions, but fatigue and bias became concerning issues as well as poor representation.

Solution

The network decides to use stratified probability sampling, where the population is partitioned into strata based on age, income and residential district. The combination of smaller samples drawn from all strata ensures diversity is captured. The size of sample is ascertained by employing various statistical formulas for 95% confidence level with a 5% margin of error. This is important so that such results are reliable and generalizable.

Reflective Questions

How was mixed methods methodological approach more appropriate for UrbanMart than to use qualitative, or quantitative only?

What can we gain from using surveys, interviews and observations together to increase research outcomes?

What are the dangers of using convenience samples in strategic decision making?

How do they help to insure that findings can be relied upon?

Ensure that you have addressed and compared both types of data collection when discussing the two in retail research.

Conclusion

The UrbanMart example demonstrates the value of combining research design, sampling and data collection in business research. Through the use of mixed methods, multiple data collection modalities and a probabilistic sampling technique, UrbanMart builds on a rich foundation of good quality evidence to inform expansion strategy development. This approach not only

not only decrease risks, but also facilitate decision-making. The case highlights the importance of rigorous methodology in applied business research, and how systematic investigation supports long-term competitiveness.

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File Name

CSR, SDGs,Unit 9_V3 (1).docx

File Size

46.6 KB

27 Pages

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AI detection includes the possibility of false positives. Although some text in this submission is likely AI generated, scores below the 20% threshold are not surfaced because they have a higher likelihood of false positives.

Caution: Review required.

It is essential to understand the limitations of AI detection before making decisions about a student's work. We encourage you to learn more about Turnitin's AI detection capabilities before using the tool.

Disclaimer

Our AI writing assessment is designed to help educators identify text that might be prepared by a generative AI tool. Our AI writing assessment may not always be accurate (i.e., our AI models may produce either false positive results or false negative results), so it should not be used as the sole basis for adverse actions against a student. It takes further scrutiny and human judgment in conjunction with an organization's application of its specific academic policies to determine whether any academic misconduct has occurred.

Frequently Asked Questions

How should I interpret Turnitin's AI writing percentage and false positives?

The percentage shown in the AI writing report is the amount of qualifying text within the submission that Turnitin's AI writing detection model determines was either likely AI-generated text from a large-language model or likely AI-generated text that was likely revised using an AI paraphrase tool or word spinner.

False positives (incorrectly flagging human-written text as AI-generated) are a possibility in AI models.

AI detection scores under 20%, which we do not surface in new reports, have a higher likelihood of false positives. To reduce the likelihood of misinterpretation, no score or highlights are attributed and are indicated with an asterisk in the report (*%).

The AI writing percentage should not be the sole basis to determine whether misconduct has occurred. The reviewer/instructor should use the percentage as a means to start a formative conversation with their student and/or use it to examine the submitted assignment in accordance with their school's policies.



What does 'qualifying text' mean?

Our model only processes qualifying text in the form of long-form writing. Long-form writing means individual sentences contained in paragraphs that make up a longer piece of written work, such as an essay, a dissertation, or an article, etc. Qualifying text that has been determined to be likely AI-generated will be highlighted in cyan in the submission, and likely AI-generated and then likely AI-paraphrased will be highlighted purple.

Non-qualifying text, such as bullet points, annotated bibliographies, etc., will not be processed and can create disparity between the submission highlights and the percentage shown.

Unit 9: Data Analysis and Research Reporting

Learning Outcomes:

1. Explain the process and techniques used for data analysis and interpretation in business research.
2. Illustrate approaches to effectively prepare, present, analyze and interpret qualitative and quantitative data.
3. Develop and prepare papers presenting research findings clearly, accurately and professionally.
4. Identify and evaluate ethical conduct of research including truthfulness, plagiarism, participant rights.
5. Theoretical treatment of problems and potentials of research design.
6. Develop the skill of how to sikens enable methodological rigor in writing for research, yet balance it with clarity and accessibility.
7. Demonstrate the role and application of ethical practice and emerging issues in high quality research.

Content:

- 9.0 Introductory Caselet
- 9.1 Data Analysis and Interpretation
- 9.2 Writing Research Reports: Structure and Style
- 9.3 Ethical Issues in Research
- 9.4 Challenges in Research and Future Directions
- 9.5 Summary
- 9.6 Key Terms
- 9.7 Descriptive Questions
- 9.8 References
- 9.9 Case Study

- 9.0 Introductory Caselet

“From Data to Decisions: The Story of HealthPlus Research”

The telemedicine health technology startup HealthPlus had recently finished its first big customer survey. The survey was to assess the patient satisfaction, frequency of use of the platform and preference over other services like Online Pharmacy booking, Diagnostic Booking. The organization got more than 5,000 responses from a representative sample of cities, so they had both reliable quantitative ratings and rich qualitative comments in their data set.

But leaders soon learned that collecting data was only part of the challenge. The real test was making any sense of the results. Satisfaction scores were solid, for instance, but mining into unsolicited comments that people left behind turned up gripes about technical glitches and long waits to speak with a doctor. Certainly there must have been the danger of missing those opinions, without a systematic investigation.

The firm contacted its analytics department, which used descriptive and inferential methods. For patterns, measurements of satisfaction and return visit rate were averaged; & cross-tabulated analysis was used to report difference by age group and study sites. In contrast, qualitative codes of open-ended responses for the two measures identified overlapping themes of "problem in contacting with specialists" and "no regional language supporting".

After the data was crunched, the second step was trying to determine how to convey what it revealed. The report of the research had to be reported mixed: tables and graphs; interrupted narratives. Managers told the senior staff — Non-technical people need to be able to understand and act on those recommendations without reading too much jargon.

Ethical concerns also arose. It required the team to feel confident that any sensitive health data could be adequately anonymized and that its findings were reported honestly — in whole, not hiding failures nor overstating successes. But most important, the lessons helped to inform HealthPlus's revamping of its platform and focus on customer service, and led it to expand into new markets.

Critical Thinking Question:

Where does that leave companies like HealthPlus, which businesses reduce the truth of research to something practical and ethical and actionable for any number of people?

9.1 Data Analysis and Interpretation

9.1.1 Preparing Data for Analysis (Coding, Cleaning, Tabulation)

- Data Coding

Coding is that process where you are going to take raw data, and turn it into something we can analyze. In surveys, responses are typically received as text or categorical. For example, the canned answers are converted to numbers (5 = Strongly Agree, 1 = Strongly Disagree).

= Strongly Disagree). By coding, while reading the responses also it is easy to make analysis by converting narrative answers into numeric variables. Open-ended responses may also be coded thematically for analysis.

- Data Cleaning

As a first step of statistical analysis, the data should be clean and error-free. Data cleaning means the detection and correction of errors, inconsistencies, and missing values. For example, if study subjects recorded their age as “250,” users would need to manually fix or remove the entry. Moreover, the issues of double-up responses and incomplete responses are to be rectified. Cleaning is key to making sure that those findings are robust and one does not end up with rubbish results.

- Data Tabulation

The data is tabulated once it is coded and cleaned. Tabulation refers to the classification and counting of responses. For example, in a survey on customer satisfaction, you can see how many people fall within the Happy/Neutral/Displeased bucket. Tabulation is the groundwork for further statistical analysis, presenting a clean picture of the data's shape.

- Importance of Preparation

Without careful deliberation, the analysis can either be fallacious or prejudiced. Over-modeling improperly portrays results, dirty data drive bad analysis, poor tab is unable to highlight the important points. Businesses live by data-driven decision and preparation is equally vital in research.

9.1.2 Descriptive Statistics for Data Analysis

- Definition and Purpose

Methods Descriptive statistics are techniques for summarizing, organizing and presenting data in order to highlight their salient features.

They offer a cross-section of the data for researchers to find patterns, make sense of what the data may be telling them before going on to more advanced statistical analysis.

- Measures of Central Tendency

These measures are the mean, the median, and the mode. For example a company examining employee's salaries might need to disclose the average salary to determine

what employees get paid on average and, at the same time, report the median wage in cases where outliers extremely distort averages.

- Measures of Dispersion

Range, variance and standard deviation show how much the data is spread out. If the standard deviation is low, it indicates that values show little variation compared to the average and vice versa. For instance, highly variable customer satisfaction scores may reflect an erratic level of service.

- Frequency Distributions

These indicate the frequency of values in a dataset. A merchant might look at the frequency distribution of sizes of purchases to see if anything interesting is happening with buying behavior.

- Graphical Representation

To make descriptive statistics visually available, charts and graphs with histograms, bar charts and pie charts are employed. You can immediately identify a brand's core demographic group by doing a histogram of the age distribution of customers.

- Business Application

Descriptive statistics help schools learn where they can improve. A chain of restaurants could employ averages to examine service ratings and standard deviations to measure consistency among their locations. Although they are not causal, but analogous to the explanatory depth demanded in inferential analysis.

9.1.3 Inferential Statistics – Hypothesis Testing and Correlation

- Inferential Statistics Defined

As descriptive statistics describe data, inferential statistics generalize or predict information about a larger population from a sample. They enable businesses to 'test' hypotheses and test relationships between variables.

- Hypothesis Testing

This process consists in setting null and alternative hypotheses to assess assumptions. For instance, a company could come up with the hypothesis that "customers of under 30 years old are more satisfied when using a mobile service".

than older customers." For example, scientists could use statistical tests like the t-test or chi-square to judge whether observed differences are significant vast or mere products of coincidence.

- Confidence Intervals and Significance Levels

Confidence intervals give you a lower value and an upper value that you can be confident the true population parameter falls between. The significance levels (commonly 0.05) represent the probability of rejecting a null hypothesis which is true. Companies frequently employ such measures to show that decisions are rooted in evidence.

- Correlation Analysis

Correlation represents strength and direction of relationship between variables. For example, if advertising expenditures are positively related to sales revenue, a greater investment in promotions results in higher revenue. But correlation isn't causation; other elements can be at play.

- Regression Analysis

In contrast to correlation, regression quantitatively estimates a dependent variable as a function of one or more independent variables. For example, a bank could leverage Regression to forecast the risk of default on loans as a function of income, credit history, and age.

- Business Applications

Inferential statistics helps companies make informed strategic decisions, like whether a new training program will improve employee performance or if a new product will result in greatly increased sales. If we move beyond description, businesses can start to establish causality and predict outcomes.

9.1.4 Use of Software Tools (SPSS, R, Excel, Python)

- SPSS

SPSS (Statistical Package for the Social Sciences) is a software package used in academic and business research. It features a user-friendly menu-driven interface, which is appropriate for non-tech users. Standard operations include regression, ANOVA, and factor analysis as well as fit for descriptive statistics.

- R

R (open-source programming language) is a software for statistical computing and graphics. It has sophisticated functions for user's own analyses and is widely used by researchers who need flexibility. R has support for big data and comes with packages that can be used to perform specific tasks like text mining and time series analysis.

- Excel

It's one of the most popular business data analysis tools. Its features for pivot tables, charts and simple statistical tests mean it is useable by everyone. Excel may be far less powerful than SPSS/R, but is reasonable for small analyses.

- Python

Python is gaining traction in the list for data analysis because of its versatility. Libraries like Pandas, NumPy and SciPy allow you to make use of powerful data handling and computational capabilities to run on large datasets while libraries like Matplotlib, Seaborn are used for visualization. Businesses that are using machine learning and predictive analytics will especially reap the rewards of Python.

Did You Know?

“Python and R are so important in business research that numerous multinational businesses have made learning these tools a requirement for data analysts, reflecting the increasing use of advanced analytics to define strategic decisions.”

9.1.5 Interpreting Results for Business Decision-Making

- Importance of Interpretation

When we analyze data, we create numbers, charts and patterns, but the value of these outputs is dependent on having an accurate interpretation. Interpretation is the explanation of what the results can be taken to represent in relation to the research objectives.

- From Statistics to Insights

For example, a descriptive study may reveal that 70% of customers are satisfied with the quality of service. Interpretation extends beyond the measure to ask why satisfaction is high, what groups of people are most satisfied, and how this might matter for strategic decision making. Context, they argue, is critical to prevent data from becoming an abstraction of numbers on a page without meaning or consequence.

- Linking Findings to Business Objectives

All interpretation must connect us back to what we want the organization to do. multidimensional effects of inferential analysis find a positive relationship among customer satisfaction and dominant products, services and PTN.

loyalty programs and subsequent purchases; this explanation could imply that the program extended in order to increase retention.

- Avoiding Misinterpretation

The ones who get very excited should be the analyst, though they should not over run the results and should remember about correlation and causation.

Barriers to perception can result in dangerous misconceptions. For instance, attributing the entirety to advertising and not considering seasonality would mean that you might actually burn a large portion of your budget.

- Effective Communication of Results

They're not statisticians, decision-makers. Analyses, then, should be expressed in vernacular one could understand and run for some bit of information visualization for instance a graph (managing like the dashboards).

Transparency, the state of unobstructed visibility that enables stakeholders to directly perceive and act upon what they understand.

- Business Applications

Interpretations are the bridge between analysis and life. In marketing, implications can indicate spend allocations. In human resources, they could inform which people need training. In the realm of finance, for instance, they could raise risk concerns in selecting investments.

In brief, interpretation makes sure that data-driven science gets translated into actionable methods good for business.

9.2 Writing Research Reports: Structure and Style

9.2.1 Structure of a Research Report (Intro, Literature, Methodology, Results, Discussion, Conclusion)

- Introduction

Introduction The introduction of the report provides background information to orient the reader, explains the research problem, outlines purposes and scope, and gives an overview of what follows. It should provide a clear statement of the purpose of the research and its relevance (to business/academic situations). A good introduction hits the readers' interesting spot and contains enough background information to comprehend why this study is important.

- Literature Review

The review of literature provides a synthesis of the research and theory that exists on the topic. The contribution of this part is two-fold: On the one hand, it serves to show respect for other relevant work, on the other hand it defines and details those gaps which are intended to be filled in during the course of further research. Criticism of previous studies also places the work within the academic and professional context.

- Methodology

A class labeled as w is taken from W , which represents the way of research to be conducted in this work while w S means used for construction of MTS. It consists of the research design (qualitative, quantitative, mixed methods), sampling procedure, data collection technique(s) and analytical tool(s). The issue here is transparency, so others can repeat or judge the

reliability of the study. For instance, if surveys were employed, the description of questionnaire design, administration and sample size are required.

- Results

Results: Results are described in the results section and no information is discussed or interpreted. Data must be kept in a logical sequence, tables and figures as appropriate. This part is all clear enough, the matter-of-fact presentation of what the analysis revealed rather than its significance. It can also help to treat this section as early brainstorm, with the idea that you're simply seeing what's out there or what interesting information others have found before you begin to design your own study.

- Discussion

Discussion Interpreting of findings related to the study objectives and hypotheses are provided in two distinct discussion sections. 6.8 The authors explain what the findings of their study indicate in terms of how the findings should be interpreted and/or generalized and relate these to existing knowledge and theory and state their impact or implications. This is where collected data becomes actionable information.

- Conclusion

The conclusion briefly reiterates key findings, contributions to knowledge / practice, and recommendations. However, it could also indicate study constraints and recommend further research. A good conclusion has to guarantee a reader the impression of understanding the significance of the study.

- Additional Sections

Research reports also may be accompanied by abstracts, acknowledgments, appendices and executive summaries. Collectively, these structural elements guarantee the report is thorough, cohesive and accessible.

9.2.2 Writing Style and Academic Standards

- Clarity and Precision

Clarity must be the priority when writing a research report. Anything ambiguous or vague just makes things less believable. Clarity of language makes certain that all readers understand findings and arguments the same way. For example, rather than say "many people," be specific: "72% of survey respondents."

- Formal Tone

2.6 Tonal quality The appropriate tonal quality to use is in a formal manner and objective. Make no personal opinions or colloquialisms in this type of case. Claims need to be based upon the evidence and backed by data or citations.

- Logical Flow

Academic writing demands coherence. Each part should lead to the next part in a logical manner, with good transition words. An unstructured piece disorients the reader and dilutes impact.

- Avoiding Plagiarism

Correct referencing of materials is one of the academic vitality. Plagiarizing the work of others and without credit compromises integrity and can bring severe academic or professional penalties. Several detection tools are used to check for plagiarism.

- Consistency in Style

The reports should be in a uniform style, using the same type font, arrangements for titles and subtitles of sections, line spacing and citation forms. Comply with institutional or journal-specific standards for acceptance and clarity.

- Balanced Argumentation

Researchers need to provide a balanced argument, admitting oppositional evidence, but addressing the limitations. Exaggerating findings can deceive readers and damage credibility.

- Passive and Active voice type of utilization

There is a preference for the passive voice in scholarly writing, to center action rather than actors (e.g., data was collected), but active voice is increasingly promoted when clarity of attribution is required (e.g.the researchers collected data). A healthy dash of the worst, when used sparingly, makes for readability.

Adherence to academic standards in research reports results in credibility, professionalism and knowledge.

9.2.3 Visual Presentation of Data (Charts, Tables, Graphs)

- Importance of Visuals

Graphical representation is fundamental to breaking down complex information for easy consumption and comprehension. Nicely designed charts and tables summarize a great deal of information in a small space, which gives readers the chance to take in trends at a glance.

- Tables

Tables display information in rows and columns, so they are well-suited for presenting precise values. They are especially effective for presenting comparisons, statistical results and categorical distributions. Each of the tables should have a descriptive title and labeled for easy reference.

- Charts and Graphs

Graphs and charts portray trends and relationships in a way that is easy to see and understand. Common types include:

- Bar Charts: Appropriate when you want to compare categories (e.g. sales by region).

- Pie Charts – illustrate proportions, like market share between competitors.

- Histograms: Show the spread of frequencies, frequently used in consumer demographic analysis.

Line Graphs Demonstrate change over time, as in a revenue trend.

- Scatterplots: Show relationships between variables such as advertising spend and sales.

- Design Principles

- Simple: Don't whip out your clutter and overly embellishments.

- Clarity – Labels, legends and scales: The labels on the figures must be legible.

- Truthfulness: Represent the data as it is, without being manipulated.

- Consistency: A consistent look makes a professional image.

- Integration with Text

Visuals must augment and not replace the explanations. All tables and/or figures need to be presented in the text and explained to readers. For instance, when you have a graph that displays the satisfaction of employees, then the report should describe what are the important thoughts there represented.

- Impact on Business Research

Powerful visuals turn cold, hard numbers into business insight for policy makers. It's frequently the case that executives, in particular, would rather consume something visual than dense text and so charts/graphs are essential for business reports.

9.2.4 Referencing Styles (APA, MLA, Harvard)

- Purpose of Referencing

Citation gives authors credit, lends authority to their work and enables readers to check the sources used. It establishes the academic integrity and guards against plagiarism.

- APA Style

Social Sciences (Business School) Recommended - The American Psychological Association (APA) style is particularly popular in the social sciences and is a commonly used business method. It prefers direct author-date citations in the text (e.g., Smith, 2021) and full reference lists. APA is appreciated for its clarity and consistency.

- MLA Style

The Modern Language Association (MLA) style is the dominant styles in humanities and, less frequently, in pg 48 sciences.

appears in interdisciplinary research. and. MLA focuses on the author' and page number in parenthesis (Smith 45) or in-text citation, as well as extensive bibliographies. Emphasis is on readability and ease of finding sources.

- Harvard Style

The Harvard reference system is also very popular, especially among business and management courses. It is based on the author-date system and similar to that used by APA with variations in punctuation and format. Harvard style may, for example, place references in alphabetical order and provide complete publication details.

- Choosing a Style

The decision to use this quotation style depends on either the ringing or journal guide. Most critical is consistency; intermingling different styles within a report leads to confusion and diminished professionalism.

- Digital References

References to online sources are more important as research is the most commonly-completed task on the Internet. Formats such as APA have explicit guidelines for referencing websites, e-journals and databases, which guarantee that digital resources are properly referenced in the modern age.

Appropriate citation is a matter of intellectual honesty – ethical requirement as well as professional courtesy, and an essential practice in reinforcing the credibility and consistency of your argument.

“Activity: “Evaluating a Research Report”

Choose one of the published research papers from a business or management journal. Examine its organization, writing style, incorporation of graphics, and citation of

sources. Read it and ask yourself whether the report meets your standards of rigor, if accurate data are presented and quotations properly referenced. Consider as a reflection of what you would like to be improved by the post and how doing so could improve readability/credibility disguised form. Write a brief analysis of what you've seen, your findings and suggested improvements (about 500 or so words).

9.3 Ethical Issues in Research

- Concept of Research Ethics

The Ethics of Research The ethics of research forms a morality and ethical standards what researchers should do in the context of investigational activity. That is by instilling honesty, fairness, respect and accountability into ever843щющ.

research process. The rules of ethics lend validity to the research and encourage Student responsibility for that work. They also act to maintain the privacy and well-being of research subjects, ensuring public trust in human and animal studies performed by academic and industry researchers.

- Why Research Ethics Matter

These researchers can be loosely organized into two camps: those whose unethical behaviour would directly harm participants (or communities); and those who, even when breaking norms, are not the primary cause of such harm. If the unethical research that is being conducted in business ruins any reputation for companies no matter how big or small, it is doomed; e.g. Enron. But ethical research could add credibility, reliability to the business and provide useful information to society.

- Core Principles of Research Ethics

Honesty – Scholars should report their results accurately and not fabricate or falsify research data.

Objectivity – Research design, data analysis and interpretation should not be influenced by personal bias.

Integrity - Keeping methods, reporting and outcomes consistent.

Respect for Participants- Upholding the rights of participants, including consent, privacy and dignity.

Accountability - Researchers should be accountable for their methods and results.

- Ethical Guidelines and Oversight

In the majority of institutions and organizations, controls on such research include codes of conduct and review boards. Research proposals are reviewed by ethics

committees or IRBs to guarantee the rights of participants. Legal compliance with the requirements of data protection law may also be necessary in some instances.

- Practical Relevance

In business scholarship, ethics might include eliciting informed consent before questioning customers, revealing unflattering data instead of hiding it or not massaging findings to placate a corporation. Ethical conducts guarantee the value addition of the research while fulfilling moral obligation.

9.3.2 Plagiarism – Types, Detection, and Prevention

- Understanding Plagiarism

Plagiarism is when a writer steals/uses someone else's work or ideas and claims them as their own without giving the original author credit. It diminishes the novelty of the work and is a breach of academic

integrity. Plagiarism is an ethical grievance of significant consequence in academia and applied research.

- Types of Plagiarism

14 PRIMARY TYPES OF PLAGIARISM According to Oxford Brookes University, primary types of plagiarism include the following: Direct Plagiarism -- Lifted text is used verbatim without quotation or reference.

Rewording Plagiarism – Illegally copying and pasting rephrased content without attribution.

Mosaic Plagiarism – Borrowing words, ideas, or passages from a source without giving credit and patching them into the writer's own new work.

Self-Plagiarism – Publishing work that has already been published without indicating it.

Unintentional Plagiarism – The writer neglects to reference work that was stolen, copied or paraphrased.

- Detection of Plagiarism

Contemporary Software such as Turnitin, iThenticate and Grammarly are commonly used to trace likeness between the manuscript and an already published database. These software products compare submissions with large collections of academic articles, books, and online resources. Detection software can even be used to ensure minor overlaps are looked at.

- Prevention of Plagiarism

Correct Citation — Referencing Model APPropriate Required referencing format (APA, MLA, Harvard) Be Sure of Proper Citations!

Quoting and Paraphrasing Properly – Direct quotes in quotation marks, paraphrases with citation.

Original Contribution – Not re-inventing the wheel, but adding value to research.

Education and Training – Training researchers and students on proper ethical writing.

- Business Impact

In the field of business research, plagiarism may result in serious consequences including disgrace, lawsuits and loss of reputation. Businesses paying for research demand novelty, and contracted-for work undermines faith in output used in strategic decision-making.

9.3.3 Confidentiality and Data Protection

- Importance of Confidentiality

Privy refers to maintaining anonymity and a secret identity for the partakers. This is especially important if you have access to sensitive data, such as health information, financial documents or personal identifying information. Disclosure of confidential information is damaging both to participants and betrays trust and legal responsibilities.

- Principles of Data Protection

De-identification – Eliminating individual, identifiable information in order to protect the identity of study subjects.

Secure Storing – Store sensitive data on encrypted databases and secure servers.

Restricted Access - Limited use of data to certain persons only.

Requisite legal compliance with the GDPR in Europe, or HIPAA and other regulations in the U.S.

- Risks of Breach

If confidentiality is breached, victims may be at risk for identity theft, reputational damage or financial loss. When businesses are breached, they face penalties, lawsuits and lost customer trust.

- Practical Applications

Implying: For business surveys this is critical, to aggregate and report only in ways that not only hide identities but protect honest responses. Anonymity for honest feedback While conducting employee engagement research you want to create an environment in

which everyone feels comfortable enough to speak the truth. corporations also spend on secure computer systems and third-party audits to guarantee patient confidentiality.

- Ethical Obligation

Not only is confidentiality a legal obligation, it also represents one of the ethical responsibilities of not harming those people who participate in research and provide their time and data as part of the scientific process. It builds trust between researchers and participants and provides empirical evidence of research processes.

9.3.4 Ethical Treatment of Respondents and their Information

- Respect for Participants

The rights and dignity of respondents should always take precedence in research. It starts with informed consent—participants should know what you are using the study for, possible risks and their right to not participate in your study. No personal or group violence can be condoned. }"}> 16 (COP26)"

- Handling Sensitive Data

Sensitive data includes any detail that, if misused, could harm the participant; for example: health conditions, income/accreditations, political opinions or personal experiences. It is ethical research that ensures this data are only collected when absolutely critical, securely stored and responsibly relayed.

- Avoiding Harm

Researchers have to weigh risks including psychological harm, social disapprobation or reputational harm. For instance, research on workplace harassment must anonymize the responses of participants to prevent retaliation. Equally, analyses of consumer finances need to be prevented from revealing individual account specifics.

- Transparency in Communication

People should be told about the purpose and use of their data, who can access it, and for how long it will be kept. Transparency creates trust and inspires involvement.

- Cultural Sensitivity

(8) Ethical research is respectful of cultural norms and customs. In multinational or cross-cultural research, investigators need to tailor their approach such that local relevance is maintained and the interview questions and methods are sensitive and inclusive.

Did You Know?

“Ethics boards around the world are putting more emphasis on how participants need to be treated, and guidelines say that even what looks like anonymous data can become identifiable when linked with other data so you must take special care when handling a sensitive dataset,” he said.

9.4 Challenges in Research and Future Directions

9.4.1 Common Challenges in Business Research (Time, Resources, Bias)

- Time Constraints

Perhaps the biggest challenge in business research is time management. Research studies frequently operate with limited time until the project needs to deliver a result, especially in the corporate environment where results are needed for decision making. The push to get fast results might cause researchers to speed up the process of gathering data, analyzing it and interpreting it incompletely. This degrades the quality of the results.

For instance, a firm processing customer feedback until two weeks in the past may have access only to readily available data and not consider valuable although less accessible segments.

- Resource Limitations

Business studies are costly and labour-intensive. Lack of funds may limit sample sizes, access to advanced analytical technologies, and employment of qualified personnel. Human resource limitations are also relevant. Given the expertise required by researchers in terms of content and methods, it varies whether there are such qualified practitioners in organizations. Small companies, in particular, have difficulty completing large scale studies because they cannot afford the costs.

- Bias in Research

Bias is another critical issue. Researcher bias is said to be present when the Investigator's personal beliefs affect the study design, data collection or interpretation of results. Survey leading questions can lead respondents in a certain direction, for instance. Sampling bias occurs when a sample taken from a population has nothing to do with the underlying dataset, resulting in unrepresentative data. Social desirability bias is known as the contribution between participants attempt to answer with regard socially acceptable rather than truthfulness.

- Other Challenges

Data Accessibility: Organizations may struggle to get up-to-date and reliable information about clients because of privacy constraints or uncooperative participants.

→ Ethical Considerations: There can be ethical dilemmas in balancing the needs of knowledge and ethics which may stall the research work.

→ Changing Business Environments: Markets are changing very quickly and the researches may become outdated even before they are implemented.

Overall, time, resources and bias are interrelated difficulties that researchers need to manoeuvre safely. They require good planning, sound ethics and power pooled methodologies to tackle them.

9.4.2 Emerging Trends in Research (Big Data, AI, Digital Tools)

Big Data is all the enormous unstructured and structured data produced every day. Any questions? 203 Big Data in business research Real-time access to consumer behaviour, monitoring of market dynamics and the efficiency of operations - supported by Big Data. Ecommerce sites, for example, run millions of transactions to generate product

customer preferences and recommend products. Longitudinal designs for measuring change over time may be conducted with Big Data, which can increase the validity of prediction.

- Artificial Intelligence (AI)

Now, AI-powered tools are revolutionizing the field of business research by automating routine tasks and making expansive predictive models possible. Businesses can apply Natural Language Processing (NLP) to such customer feedbacks, chat line or social media posts by looking for new themes. Machine learning algorithms find patterns in vast pools of data that businesses can use to predict when a customer will churn or the supply chain will break. Artificial intelligence reduces the likelihood of human error, speeds up analysis and enhances decision making precision.

- Digital Tools and Platforms

Digital survey tools such as Qualtrics and Google Forms are enabling the rapid uptake of data collection, while collaborative platforms to enable efficient working across geographies — à la Microsoft Teams or Slack – do the same for efficiency. The analytic and storage Frameworks of

the cloud that allow scientists to safely share data online with others, and store it and analyze it.

Products such as Tableau and Power BI enable you to visualize raw data in dynamic dashboards, so that you can figure out what is really going on.

- Integration of Trends

These technologies do not exist in isolation; they frequently coexist. For instance, a company might gather information with digital surveys, analyze the data with AI algorithms and

report the results on visualization websites. This is the kind of integration that can bring automated + Insights at Market speed.

- Implications for Researchers

In fact, researchers as so have to re-skill themselves: need to acquire new skills in data science and programming but also digital literac. We have moral conundrums to solve as well, on top of technological challenges!

9.4.3 Future Directions for Business Research

- Sustainability and ESG Focus

Sustainability and ESG (Environmental, Social, Governance) topics will lie at the heart of business research in future. Organizations will also need to consider the impact of such strategies in relation to global sustainability targets, and research will be essential for their assessment and reporting.

- Interdisciplinary Approaches

In studies 90 Business research is gradually aggregating stimuli from diverse fields such as economics,

psychology, and technology. “At one point, understanding consumer behaviour = simply applying psych theories, though now doing so is at the intersection with data analytics like techniques,” he said.

- Globalization and Cross-Cultural Studies

Markets have become more internationalized thus, whether we examine marketing or management or communication and/or leadership, the research must take into account culture is a determinant of consumer tastes and preferences. Whereas comparative research across regions is necessary to build programs that match with different markets.

- Real-Time and Agile Research

The speed within which business operates necessitates instant research. Agile research enables the small, but educated steps in testing and study. For

example, marketing teams increasingly depend on A/B testing of campaigns as a source for quick feedback.

- Blend of Wisdom and Technology

Tech can save time, but human analysis is necessary. Moving forward such analytics will be paired with human based insights to ensure that meaningful, ethically informed insights are delivered.

- Education and Capacity Building

As technology-research stands to change, the training of future researchers in data science will probably consist of more than just basic ethics and cross disciplinary coordination. Universities will play a key role in preparing professionals for the emerging research context.

9.4.4 Bridging the Gap Between Academia and Industry

- Different Objectives

Academic communities are more interested in theory and long term knowledge contribution representation, while industrial communities focus on practical short or mid-term deployment. We refer to this gap as the “valley of death” between academia and industry.

- Challenges in Collaboration

Language Barriers: Some business leaders find academic speak is too much information.

Time: Enterprises require speedy answers, while academic research often takes years.

Classes being outdated: Some of the universities which teaches academic stuffs that do not match any current job in market.

- Strategies to Bridge the Gap

→ Company university cooperation: A company working with the university can facilitate bridging the gap from theory to practice. For instance, companies might pay for research at universities or to help solve a specific market problem.

Internship, and Practice School/ Knowledge Exchange Student internship, faculty consultancy, industry sponsored project lectures from the practice school allow a two-way knowledge exchange.

→ Applied Research: Researchers can publish in industry-focused journals, or otherwise produce summaries of their findings for practitioners.

→ Technology Transfer Offices: Universities can create units that transform the academic inventions into commercial uses.

- Benefits of Bridging the Gap

In the academy such partnerships also ensure that research is useful and supported. For industry it affords robust methodologies and that formative innovation and talent. At a social level, it enhances the practical side of research and ensures ethical sity conduct.

To bridge this gap, it is necessary to have ongoing dialogue, mutual respect and institutions that enable long-term relationships. As business ecosystems become increasingly complex this will be essential to innovation and problem solving.

Knowledge Check 1

Choose the correct option:

What are some of the business research problems in the industry?

- a. Unlimited time
- b. Large budgets
- c. Research bias
- d. No deadlines

What is it that Big Data delivers at the most?

- a. Limited insights
- b. Real-time insights
- c. Small datasets
- d. Manual errors

Which future direction emphasizes sustainability?

- a. Agile research
- b. ESG focus
- c. Cross-cultural studies
- d. AI integration

What is the main gap between academics and industry?

- a. Shared goals
- b. Clear timelines
- c. Communication gaps
- d. Technology access

Which trend is about iterative testing and real-time feedback?

- a. Traditional research
- b. Agile research
- c. Random sampling
- d. Theoretical models

9.0 Summary

v Interpretation and Analysis of Data: Converts raw data into useful information for decision making.

v Coding, cleaning and tabulating data makes it reliable and accurate.

v Descriptive statistics describe data while inferential statistics permit predictions and testing of the hypotheses.

v Statistical packages including SPSS, R, Excel and Python were the key for effective analytic.

v Analyse results for effective interpretation that provides findings which are mapped to organization's objectives.

v Research articles should be presented in a consistent format which includes: introduction, literature review, methodology, results, discussion and conclusion.

v EYE ON EDUCATION Academic work needs to be clear, precise, original and sourced adequately if we are not to lose the trust of others.

v Presentation of research results are enriched by visual formats like charts, tables, and graphs.

v Citations styles APA, MLA, and Harvard guarantee correct credit to sources.

v Research ethics include truthfulness, confidentiality, and the protection of participants.

v Challenges common with research are time, capacity and bias.

v Future research on Big Data, AI, sustainability and more industry-academia partnerships.

9.1 Key Terms

Ethics of Research – Orientations toward honesty, fairness, and responsibility in research.

Plagiarism – Presenting someone else's work as one's own without acknowledgement.

Anonymity: Ensuring participants' identities and confidential information will not be disclosed.

Descriptive Statistics – Summarizing information using mean, median and mode.

STATISTICAL INFERENCE – Drawing conclusions about a population based upon the analysis of sample data.

Examination of Assumptions Testing hypotheses about variable relationships.

Big Data – Big, complex data is analyzed to reveal patterns and trends.

AI in Research: Leveraging artificial intelligence to automate and improve analysis.

Sampling Bias - Errors resulting from a sample not accurately reflecting the population.

APA Style – A citation system for referring author-date citations.

Agile Research – Eff on objectiv Iterative, real-time research for aggressive business situations.

ESG Research. Initiatives on environmental, social and governance research.

9.2 Descriptive Questions

Why is data preparation (coding, cleaning, tabulation) so important in research?

Distinguish between descriptive and inferential statistics using business examples.

Analyze the significance of SPSS, R, Excel and Python in today's data analysis.

What are the key elements of a good research report?

Explain the moral aspects of confidentiality and protection of data.

What are the key issues in business research?

What is the future of business research with big data and AIs?

Provide suggestions for academic research and industry application.

9.3 References

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9.5 Summary

- ⊖ Interpreting the data inform strategic decision-making and policies about what to do.
- ⊖ By coding, cleaning and tabulating data, information is assured of being precise and reliable.
- ⊖ Descriptive statistics are used to describe the data, however, inferential statistics can enable predictions and hypotheses can be tested.
- ⊖ Statistical software, including SPSS, R, Excel, and Python are important for effective data interpretation.
- ⊖ Effective interpretation of results imparts the findings are in line with organizational objectives.
- ⊖ Research papers are written in chapters such introduction, literature review, methodology, results and findings, and conclusion.
- ⊖ Academic standards require clarity, precision, originality and correct citation that would keep it credible.
- ⊖ Charts, tables and graphs are visual aids that make the findings of research more impressive.
- ⊖ Referencing styles like APA, MLA, Harvard are well acknowledge.
- ⊖ Ethics of Research are its honesty, confidentiality and ethical treatment of participants.
- ⊖ Typical problems in research: time, resources and researchers bias.
- ⊖ Future research streams are the Big Data, AI, sustainability and close cooperation of academia with business.

9.6 Key Terms

Research Ethics – Standards relating to the following key principles: honesty, fairness and responsibility in research.

Plagiarism – Presenting an idea of someone else as your own without proper credit.

Privacy – Safeguarding the identity and privacy of respondents.

Statistical Descriptive – The process of describing, summarizing, and interpreting data using one or more statistics such as mean, median, mode.

Inferential statistics – making inferences from a sample to the population.

Testing Hypotheses – Testing assumptions with regards to relationships among variables.

Big Data – Voluminous/complicated data sets analyzed for patterns and insights.

AI in Research – Making analytic processes more efficient and intelligent with A.I.

Sampling Errors – Flaws that occur when a sample is not representative of the population.

APA Style – It is a referencing system for author-date citations.

Agile Research – Iterative, real-time research for fast-moving business.

ESG Research – Research into environmental, social and governance issues.

9.7 Descriptive Questions

Q5 Describe the importance of data preparation (coding, cleaning, tabulation) in research.

Distinguish between descriptive statistics and inferential statistics with examples relevant to business.

Describe the use of SPSS, R, Excel, Python etc in today's data analysis.

How do you structure your research report?

Explain the ethical considerations in respect of confidentiality and data protection.

What are the significant challenges of business research for the researchers?

How is Big Data and AI fuelling business research for the future?

Provide some examples about how to realize the transformation and transfer from academic research into industry practice.

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Answers to Knowledge Check

Knowledge check 1

c – Research bias

b – Real-time insights

b – ESG focus

c – Communication gaps

b – Agile research

9.9 Case Study

Improving the Research Methodology of GlobalMart Ltd.

Background

GlobalMart Ltd., a global retailing company, began an extensive research project to better serve their customers and operate more efficiently. The scope of the study was to determine what impacted customers' loyalty, sales performance in those territories and employee satisfaction in each region. Though well intentioned, there were some stumbling blocks in our process that revealed areas of weakness in the design, ethics and collaboration amongst internal teams and external consultants.

Problem 1: Lack of Time and Resources

Issue 1: Time and Resources crisis

And the researchers had only six weeks to survey three continents. Thanks to a small sample size and tight budgets, advanced statistical software was not used — and the data might be questioned as a result.

Solution:

GlobalMart had re-scheduled the entire project in cascading phases. Phase one was to target a more representative, smaller sample with stratified probability sampling in order to have diversity within the sample. A second stage allowed data collection on a regional level, subject to resources. The company employed cloud-based tools, like the spreadsheet application Microsoft Excel and open-source software such as R, in an effort to keep costs down but continue to pursue more complex analysis. Dividing the research into smaller components enabled quality of work to be maintained, while neither overrunning popular budget nor failing deadline.

Theme 2: Ethics and Privacy Openness.

Privacy was one of the concerns that emerged during questionnaires. Employees were afraid to provide unvarnished feedback, fearing retribution from managers. Some customers also quibbled over what would become of their purchase histories and personal information.

Solution:

The researchers followed strict guidelines for ethics. Employee questionnaires were anonymous and with third-

party audits, handling and analysis of the data to avoid management interference. Research was communicated from the customer's standpoint and introduced a transparency approach in which feedback is given as to how data will be used, stored securely shown. Personal information, such as addresses and payment details, remained safe, and reports only shared findings in the aggregate. It built confidence among staff and customers; participation rates and trust increased.

Issue 3: Tackling the Divide Between University and Industry

GlobalMart worked with the local college for higher level statistical modeling. "But they hit a wall: the academicians wanted to first generate theoretical contributions, while the company craved rapid actionability." The result was confusion, delays and mutual frustration.

Solution:

To mediate the conflict, GlobalMart introduced a dual output model. The individual academics were happy to have their theoretical findings published whereas the company in question received executive summaries focused on what could practically be recommended. Frequent workshops and joint meetings kept the two groups in sync. The co-operation model behind this was a symbiosis of academic excellence and business relevance.

Reflective Questions

How could GlobalMart reconcile the needs for both time and resource constraints while still trying to make sure the research was valid?

Why should we treat our respondents ethically when it comes to employee and customer surveys?

What are some dangers of lack of confidentiality in studies, and how did GlobalMart reduce that risk?

How do you organize academia-industry partnerships so that they can be equally beneficial for both groups?

How can phased research assist organizations in making the most of restricted resources?

Conclusion

Case study: GlobalMart The GlobalMart case is grounded in issues related to time, resources, ethics and collaboration in business research. The company addressed these by adopting a gradualist approach, using inexpensive tools, respecting privacy and balancing academic and commercial goals. This case demonstrates that good business research is not merely about data gathering; it includes ethical behavior, methodologically sound processes, and teamwork across constituencies. Experience from GlobalMart demonstrates that strategic research isn't just about solving current issues, but establishing trust, innovation and competitive edge longer-term.