BUKTI KORESPONDENSI ARTIKEL PROSIDING INTERNASIONAL BEREPUTASI

Judul artikel : Innovation in Processing Rudraksha into Contemporary

Sustainable Accessories with the ATUMICS Method

Prosiding : Sustainability in Creative Industries: Innovations in

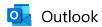
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Penulis : Elliati Djakaria, Isabella Isthipraya Andreas, Seriwati Ginting

No.	Perihal	Tanggal
1.	Bukti konfirmasi submit artikel dan artikel yang	2 Oktober 2022
	disubmit	
2.	Bukti konfirmasi review dan hasil review pertama	22 Februari 2023
3.	Bukti konfirmasi submit revisi pertama, respon	1 Mei 2023
	kepada reviewer, dan artikel yang diresubmit	
4.	Bukti konfirmasi review dan hasil review kedua	9 Juni 2023
5.	Bukti konfirmasi submit revisi kedua, respon kepada	25 Juli 2023
	reviewer, dan artikel yang diresubmit	
6.	Bukti konfirmasi artikel accepted	6 Maret 2024
7.	Bukti konfirmasi artikel published online	30 April 2024

1. Bukti Konfirmasi Submit Artikel dan Artikel yang Disubmit (2 Oktober 2022)



RE: Reminder/ Call for paper submission

From sci <sci@ierek-scholar.org>

Date Sun 02/10/2022 15:20

To isabella isthipraya andreas <isabella.ia@art.maranatha.edu>

Dear prof. Isabella,

Thank you for sending your paper, I confirm receipt.

Please mention who is the main author as you have written prof. Elliati Djakaria first. I am waiting for your response.

Kind regards.

Raneem Adel

Conference Coordinator at IEREK

Tel:: (+2) 01000028021- (+20) 3 5763827/8

Address: Luitgardstraße 14-18, 75177 Pforzheim, Germany

11 Behera St. Abou Qir, Janaklis, Alexandria, Egypt

P.O: 208 21411

---- On Sat, 01 Oct 2022 01:19:04 +0200 isabella isthipraya andreas <isabella.ia@art.maranatha.edu> wrote ---

Dear Raneem Adel,

Attached in this e-mail is our full paper titled Innovation in Processing Rudraksha into Contemporary Sustainable Accessories with the ATUMICS Method by Elliati Djakaria, Seriwati Ginting, Isabella I. Andreas from Universitas Kristen Maranatha. I am sorry that we can't send the full paper before the due date and disturb you on the weekend. We appreciate the additional chance from the committee. Hopefully, this paper can still be reviewed and considered for the book chapter and the conference.

I am looking forward to hearing from you. Thank you.

Regards,

Isabella Isthipraya Andreas

Sent from Mail for Windows

From: sci

Sent: Sunday, 25 September 2022 16:07

To: sci2022conf

Subject: Reminder/ Call for paper submission

Dear professor,

I hope this mail finds you well.

We are waiting for your paper submission before the end of this month, no later than that.

We are looking forward to receiving your full paper asap.

Have a great day. Kind regards.

Raneem Adel

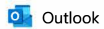
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RE: Reminder/ Call for paper submission

From isabella isthipraya andreas <isabella.ia@art.maranatha.edu>

Date Mon 03/10/2022 10:53

To sci <sci@ierek-scholar.org>

2 attachments (6 MB)

IEREK SCI_Djakaria_Andreas_Ginting_NAME REVISION.docx; IEREK SCI_Djakaria_Andreas_Ginting_NAME REVISION.pdf;

Dear Raneem Adel.

Attached are the paper files with the name revision. I am sorry I forgot to change the name position in the last email, but the first author is still Prof. Elliati Djakaria. The change is only the position of the 2nd and 3rd authors. I am the 2nd author and Corresponding Author.

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² Lecturer of Bachelor Program in Interior Design at Universitas Kristen Maranatha, Bandung, Indonesia

³ Lecturer of Bachelor Program in Visual Communication Design at Universitas Kristen Maranatha, Bandung, Indonesia

Thank you for your help.

Regards,

Isabella Isthipraya Andreas

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Kind regards.

Innovation in Processing Rudraksha into Contemporary Sustainable Accessories with the ATUMICS Method

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Abstract

Rudraksha (jenitri/Elaeocarpus ganitrus) is a kind of seed from Rudraksha tree that often used in Asia, especially in India, Indonesia, and Pakistan. It is commonly used as accessories, complements to religious rituals, and musical instruments. Based on various studies, Rudraksha has medical and spiritual benefits. However, not many contemporary accessories are made from Rudraksha nowadays. In general, trendy accessories on the market do not use natural materials and are not durable even though they have beautiful designs and low prices. Poor quality accessories add to the garbage pile and harm the environment. For this reason, continuous and sustainable efforts should start from the farmers and gatherers of Rudraksha until Rudraksha accessories designer/producer so that the making of Rudraksha accessories has a positive impact on the environment, society, and even the economy. This study used a descriptive qualitative method by comparing and analyzing the innovation during the processing of Rudraksha accessories especially necklace made by a MSME called LORI (Laras Ornamen Indonesia) using the ATUMICS (Artefact, Technique, Utility, Material, Icon, Concept, and Shape) method of Adhi Nugraha. In addition, the researchers were conducting

observations with farmers and gatherers of Rudraksha from Pengaringan, Central Java-Indonesia and also with craftsperson, designer, MSME owner, and academics from Bandung, West Java-Indonesia. The innovations made by the artisans succeeded in changing the position of the Rudraksha accessories, which was previously considered an outdated accessories into a contemporary one that has more function and value. Innovations in environmentally friendly coloring, modern designs according to trends, and an integrated sales system until the international level can empower the community so it can improve the society's economic condition. Based on these findings, we can see that if everybody involved in processing Rudraksha accessories uses the green economy concept correctly, it can increase the value, attractiveness, and acceptance level of traditional materials like Rudraksha.

KEYWORDS: Green economy; necklace; *Jenitri; Elaeocarpus ganitrus;* MSME

1. Introduction

The development of trends, changes in economic conditions, and changes in public awareness regarding environmental issues today are some factors influencing why people shop for fashion products. The discussion of fashion products in this research are accessories, especially necklaces that use Rudraksha as the primary material. One of the authors, who has and still in the beadwork business (the art or craft of stringing beads together using thin threads or wires), tries to find innovations, so that fashion accessories with Rudraksha material become part of a sustainable creative industry. The researcher's field experience shows that the Rudraksha accessories in Indonesia are made by both large and small and medium enterprises. Still, the choice of materials has a lot of negative impacts on the environment. The most widely used material is plastic beads, which is not durable. Based on these observations and the effect, the choice finally fell on the Rudraksha. Rudraksha tend to have a beautiful, durable shape. They can be assembled with several other materials that can also be colored according to taste so that it has more added value.

Rudraksha contains healthy compounds such as phosphorus, manganese, iron, magnesium, nickel, and copper. Therefore, it is good to use it as an

herb by brewing it like drinking tea. Various studies also strengthen the belief that Rudraksha are good for physical and mental health. People believe that Rudraksha provide calmness, improve blood pressure and circulation, repair mental and nervous disorders, and nourish the heart. They had many benefits because of their electric and diamagnetic properties (Naresh et al., 2013).

Indonesia is the largest producer of Rudraksha, which is 70% of all world production (Ministry of Trade of the Republic of Indonesia, 2017). Rudraksha belongs to the Elaeocarpaceae family and grows widely in Sumatra, Kalimantan, Bali, and Kebumen (Central Java). Currently, only Kebumen is intensively developing and making Rudraksha as souvenirs in the form of necklaces, bracelets, *tasbih*, and bags. One of the authors is the designer and owner of LORI accessories, which become the main object of this research. She arranges Rudraksha into necklace pendants with various designs, shapes, and sizes. Suhas Roy research from Benaras Hindu University proved that Rudraksha has electrochemical and physical properties in induction, capacitance, and electromagnetics. Therefore, Rudraksha can affect the central brain when used to produce bioelectrochemical stimuli (Sharma et al., 2022).

Accessories are one kind of fashion product that enhance people's look. Nowadays, there are not many contemporary accessories made from Rudraksha. In general, trendy accessories on the market do not use natural materials and are not durable even though they have beautiful designs and low prices. Poor quality accessories add to the garbage pile and harm the environment. Accessories from beads sometimes made from cheap plastic or other materials that is not durable and harmful for the environment.

Fashion is regarded as being the pacemaker of social change and always had close ties with modern capitalism. It tends to boost consumerism if the people and society cannot control it. The price and quality of fashion products are dropping and encouraging the consumers to buy more than they should be. The low price is appealing for consumers who are yearning for happiness, because it makes them the feeling that they are saving money and becoming more fashionable (Banz, 2015). These phenomenon is worrisome since we should be more responsible for the impact to the society and the earth. For this reason, continuous and sustainable efforts should start from the farmer and collector of Rudraksha until Rudraksha

accessories craftsperson so that the making of Rudraksha accessories has a positive impact on the environment, society, and even the economy.

The uniqueness of Rudraksha as accessories material, its health benefit, and its potential to become fashion product make it a great product for sustainable MSME. The researchers view sustainability in four domains: ecology, economics, politics, and culture that intersects with other social conditions (James et al., 2015). Green Economy acts as an 'umbrella' concept for this MSME because it acknowledges the underpinning role of all ecological processes. It is not only resource-focused like Circular Economy and Bioeconomy (D'Amato et al., 2017). An inclusive green economy improves human well-being and builds social equity. At the same time, it reduces environmental risks and scarcities (UNEP, 2011). Rudraksha is renewable resource and has nature-based solution, so it matched with green economy principle if used for accessories industry. Those concepts also match Indonesia slow fashion strategies such as keeping the tradition, taking local ideas and resources and return to contribute on global movement, and making quality products to avoid excessive dispose and consumptions (Murwanti, 2017).

The purpose of this paper is to analyze Rudraksha accessories especially the ones that was produced by LORI using the ATUMICS method (see Figure 1). LORI (Laras Ornamen Indonesia) is a MSME in Indonesia that focused on making fashion accessories (necklace, bracelet, brooch, earrings, etc) using natural materials. This method is developed by Adhi Nugraha and it is the abbreviation of Artefact (A), Technique (T), Utility (U), Material (M), Icon (I), Concept (C), and Shape (S). Artefact (A) is the center of this study, while the other words reflect the six fundamental elements of the Artefact (Nugraha, 2012). The Rudraksha accessories as the Artefact produced by LORI are made more contemporer and sustainable than the other brand.

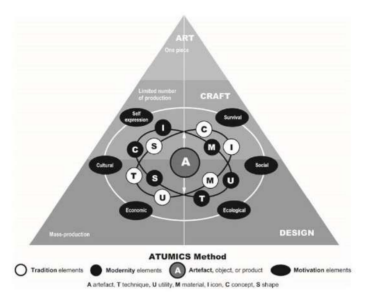


Figure 1: ATUMICS Method.

(Source: Adhi Nugraha, 2012)

The ATUMICS method is considered suitable with the objective of this research, which is to search arrangement, combination, integration, or elaboration of six fundamental elements of tradition and modernity to add the accessories' function and value. The idea of ATUMICS method (Nugraha, 2012) is to combine some elements of tradition with modernity so the artefact is viewed from micro level (technical and performance properties) and macro level (the spirit and the motivation). Micro level means the ideal arrangements of TUMICS elements of Artefact (A), while macro level means the spirit and the motivation of cultural, social, ecological, economic, survival, or self-expression in the creation.

2. Methods

This study used a descriptive qualitative method by comparing and analyzing the innovation of Rudraksha accessories from Laras Ornamen Indonesia (LORI) using the ATUMICS method of Adhi Nugraha. LORI is one of the MSMEs from Bandung, West Java-Indonesia, specializing in making contemporary accessories from natural materials. LORI is also the

researcher's project, so it can be said that this research paper is researchby-design or applied research. In addition, the researchers are conducting observations to farmers and collectors of Rudraksha from Pengaringan, Central Java-Indonesia during the research.

The elaboration between elements of tradition and modernity are the idea of ATUMICS method. So, the object (Artefact) in this research which is Rudraksha accessories (spesifically necklace) will be viewed from the micro level and macro level that were mentioned in the introduction. The theories of sustainability, Green Economy, Indonesia slow fashion strategies, and others will be used to enrich the explanations of those levels.

The authors will use this table template that will be used at the end of Results and Discussion to explain the correlation between macro and micro level of the Rudraksha seeds necklace sustainable MSME using ATUMICS method:

Table 1 Macro and micro level of the Artifact table

Macro Level of the Artifact	M	icro Level of the Artifa	ect
1. Economic	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
2. Social	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
3. Cultural	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
4. Ecological	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
5. Survival	T (Technique)	U (Utility)	M (Material)
•	I (Icon)	C (Concept)	S (Shape)
6. Creative self-	T (Technique)	U (Utility)	M (Material)
expression	I (Icon)	C (Concept)	S (Shape)

3. Results and Discussion

The authors conducted this research to find the sustainable process cycle of Rudraksha accessories from the beginning (farming and gathering) until the end (the final product that is ready for sale). The authors observed farmers and gatherers of Rudraksha from Pengaringan, Central Java-Indonesia, the producer of Rudraksha accessories (LORI), and academics from Bandung, West Java-Indonesia. The authors conducting the observation to find out the process from material until the final product that is ready for sale:

- a. The farming and gathering process to select good Rudraksha provides opportunities for people to get income even though they do not have the expertise to assemble and design Rudraksha accessories. In Pengaringan, Rudrahksha is deliberately cultivated, while in Bandung it is mostly collected from the ones that fall from the tree. Farming and gathering Rudraksha is a lucrative business since Indonesia produce 70% of world production and mainly exports it (Ministry of Trade of the Republic of Indonesia, 2017). Rudraksha from Indonesia has high quality, and we can buy it in bulk because the price is low. It is no wonder since the Rudraksha is sold as raw material.
- b. The Rudraksha is then processed by boiling, peeling the seeds from its skin, and drying them. The boiling process is intended to soften the skin of the Rudraksha. The boiled Rudraksha is then put in a sack and stepped on using sandals/shoes so the skin comes off. The Rudraksha is peeled after that and then dried in the sun for three days at high sun temperatures to reduce the water inside. Furthermore, Rudraksha are selected based on size, then given a hole in the middle using a drilling machine with a hole diameter of 1-4 mm.
- c. The colouring process of Rudraksha, is usually by using an environmentally friendly colouring agent. LORI picks colourful, bright, and glossy colours but not tacky. Natural colours are sometimes used though not too often.
- d. The following is the creative process of assembling the Rudraksha to become accessories with new designs. LORI combines Rudraksha with wood, metal, stone, glass, or other materials, so the accessories style is more contemporary than its counterparts from Indonesia or other countries. The craftsperson in many Rudraksha MSMEs needs to make more new authentic designs. The new original accessories design can

improve Rudraksha's image from outdated accessories material to contemporary and sustainable material. The fashion cycle in Indonesia is usually about once every six months, so it is better to have a unique design collection in a new fashion season.

- e. The next one is the marketing process of the accessories by using various means and media, including social media.
- f. The process of selling the accessories on various exhibition and place. Besides selling the accessories at its own showroom and stores, LORI join annual INACRAFT from 2011-2019 (before pandemic). It is the biggest craft exhibition in Indonesia on more than 20 years with costumers from around the world. The selling amount during the event (less than a week annually) equals 18-32% of annual selling. LORI Rudraksha accessories was also exported to Germany. The sales result proofs that by making an innovative accessories with good quality, then the economic gain will follow.
- g. The last process is selling the accessories at various exhibitions and places. The sales result in proof that the economic gain will follow by making innovative accessories with good quality. Besides selling the accessories at its showroom and stores, LORI joined the annual INACRAFT from 2011-2019 (before the pandemic). It has been and still is the most extensive craft exhibition in Indonesia for more than 20 years, with customers worldwide. The selling amount during the event (less than a week annually) equals 18-32% of annual selling. LORI also exported Rudraksha accessories to Germany.

LORI used Rudraksha seeds from Pengaringan, Central Java-Indonesia, and Bandung, West Java-Indonesia. Besides buying the raw material from the farmers and gatherers, LORI and other academics gave workshops for the people of Pengaringan, Bandung, and other places in Indonesia. The goal is to teach them to assemble and design the Rudraksha to become marketable contemporary accessories.

3.1 ATUMICS Macro Level

Based on that observation and the introduction before, these are the explanation for macro level aspects of Rudraksha accessories made by LORI and some other contemporary accessories designs:

- a. Economic: Based on some Rudhraksa accessories MSME owners' experience, ordinary people and younger customers prefer colorful and bright colors. At the same time, natural colors are chosen by people with an art background and by people who need Rudraksha for spiritual functions. Nowadays, LORI produces more colorful and bright colors accessories because the market is more significant for economic benefit. The innovation in the accessories designs has proven to be impactful in increasing accessories selling. The income during INACRAFT, other large events or festive seasons, and export is 18-32% of LORI's annual sales, so it is very beneficial for the Rudraksha farmers and gatherers and also LORI as the MSME (owner, designer, and craftsperson).
- b. Social: LORI and academics are developing community services such as providing socialization and assistance to increase the Rudraksha farmers' and gatherers' ability to improve the quality of Rudraksha as the raw material for accessories (dryness, color, size). This social service provides opportunities for the community to earn income. They also give a workshop for that community to assemble and design Rudraksha accessories.
- c. Cultural: Rudraksha are used as a tool for prayer and meditation. Commonly used in India, Tibet, Nepal and can be found in various Asian countries. It is prevalent for Hindu people because Rudraksha is believed to be the tears of Shiva after 1000 years of meditation because of compassion for humanity. It is also a fashion accessory to beautify its user.
- d. Ecological: tall and shady Rudraksha trees are good for the environment. If the demand for Rudraksha accessories increases, there should be more Rudraksha trees. That condition will improve the sustainability of the accessories MSME because the materials used are natural materials that do not cause pollution to the environment. Planting Rudraksha trees can be done in certain areas so that Rudraksha seeds are more widely available and provide more shade and oxygen. Planting Rudraksha trees is also relatively easy

and does not require special care. Rudraksha grows in the highlands and lowlands. The height of the Rudraksha tree is about 20-30 meters. Based on much research, Rudraksha is also great for health. Good quality Rudraksha seeds are durable. Even though it is broken, it does not harm the environment since it uses an environmentally friendly coloring agent. So it means less pollution than trendy accessories that use bad-quality plastic materials.

- e. Survival: Seriousness, discipline, and the ability to be creative are indeed one of the keys to success. Right now, the farmers and gatherers get enough, but it is better to improve it. At least if they can't make proper design, they can process the raw material until high quality, so it is ready for the designer to make accessories.
- f. Creative self-expression. The shape of Rudraksha seeds is beautiful after the boiling, drying, and coloring process. It has textures. Various colors, materials, and layers combined create a unique oneof-a-kind design.

Those pillars are the motivation that influences the artifact's whole conception and creative philosophy. The four pillars essential for sustainability are economic, social, cultural, and ecological (Nugraha, 2012), while the other two are the supporting pillars (survival and creative self-expression).

3.2 ATUMICS Micro Level

Rudraksha accessories are the Artefact that will be described with six elements (Technique, Utility, Material, Icon, Color, Shape). These explain the micro level aspect of Rudraksha accessories sustainable MSME. The examples are mainly from LORI, though several examples are from other MSMEs. We focused on one type of accessory when describing the Artefact because Rudraksha is more commonly made as a necklace, whether for aesthetic function (fashion accessories) or spiritual function (prayer beads/meditation necklace).

a. Technique

Various techniques can make Rudraksha looks more modern than before. Even though the methods are applied more to accessories for aesthetic function, those can also be used for the Rudraksha necklace for spiritual function.

Table 2 Technique element

2022)

Picture Description **Traditional** One layer of beads using leather string/clear string. We cannot adjust the string. There is various length of the necklace. If the necklace is too long, it can be worn as a bracelet or Figure 1 Standard Rudraksha necklace necklace with several loops. https://lifestyle.kompas.c om/, 2022) Modern One layer of beads using leather string/clear string. It become one loop of necklace. The difference with the traditional one is the adjustable string. It has the same characteristic like the traditional one: there are Rudraksha in all part of the necklace loop, because every Figure 2 Standard Rudraksha that have already perforated are Rudraksha necklace with adjustable string arranged together in one string. (Source: Research Team, 2022) The necklace consists of two to three layer of beads using leather/clear string. The result can be a necklace with more than one loop, or a necklace with one loop but with more complicated arrangement (Figure 3). As you Figure 3 One-loop can see in this picture, at some point the loop Rudraksha necklace with are united into one bead, then separated, and leather/clear string by LORI then united again. In some of the design, the (Source: Research Team,

Rudraksha arrangement sometimes only on

some part of the necklace, not on all part of it.

Picture	Description
Figure 4 One-loop Rudraksha necklace with thin wire/needle by LORI (Source: Research Team, 2022)	One layer of beads using thin wire/needle. In other design, the necklace can used two to three layers of beads. There is a 'permanent necklace pendant' at the centre. Sometimes the beads are arranged like some kind of bouquet (Figure 4), and sometimes like hair braids (Figure 19). We need several specific tools if we want to make necklace with this technique.

b. Utility

Table 3 Utility element

Picture	Description
Traditional	
Figure 5 Standard Rudraksha necklace with Rudraksha pendant (Source: www.lazada.co.id, 2022)	Necklace with standard design (Figure 5) for aesthetic purpose (fashion product) and for spiritual purpose (Figure 1). The technique and the details are very simple. Religions that use Rudraksha necklace as prayer beads are Islam, Hindu, Buddha, and several other religions from Asia.
Modern	
Figure 6 Rudraksha tasbih with variation (Source: https://zilingotrade.id/, 2022)	Rudraksha necklace for prayer rituals still has a standar design, but with modern detail so it become more contemporary. The example is modern detail in Figure 6 and 7 such as tassel in the Moslem prayer beads (<i>tasbih</i>) and the Om pendant in Hindu prayer beads (<i>japamala</i>). The small details make the design looks

Picture

Figure 7 Rudraksha *japamala* with variation (Source: https://id.aliexpress.com/



,2022)

Figure 8 Rudraksha rosary with variation (Source: https://biggo.id/, 2022)

Description

modern while maintaining the basic function of Rudraksha necklace as the spiritual purpose.

Rosary for Catholics usually uses other material such as stone. The innovation in Figure 8 is rosary using Rudraksha as the authentic Asia local resource that has a lot of health benefit. It looks more contemporary than the other prayer beads because the technique and material arrangement is more modern. Eventhough the rosary became more beautiful and fashionable, but the function is still the same.



Figure 9 Rudraksha necklace with doublefunction pendant by LORI (Source: Research Team, 2022)



Figure 10 (a) Frontbottom detail of doublefunction pendant by LORI (Source: Research Team, 2022)

One example of a necklace with a unique design is this double-function necklace from LORI. The necklace pendant can be used as brooch. So, the customer just has to buy one accessory to enhance her/his appearance.

The pendant arrangements are various. There are several pendants that look like durian fruit, hair braids, long bouquet, and other unique shape. The shapes are inspired by nature's richness and ordinary things that we can find in our daily life.

Picture	Description
Figure 11 (b) Back detail of double-function pendant by LORI (Source: Research Team, 2022)	

c. Material

Table 4 Material element

same size as the bead. Sometimes there ar Rudraksha with bigger size used for the necklace pendant or for the divider after several normal-size Rudraksha. The bigger bea	Picture	Description
same size as the bead. Sometimes there are Rudraksha with bigger size used for the necklace pendant or for the divider after several normal-size Rudraksha. The bigger beat functions as the necklace's divider that helps it user to count during praying/meditation.	Traditional	1
Modern	See Figure 1 and 5	The necklace only uses Rudraksha with the same size as the bead. Sometimes there are Rudraksha with bigger size used for the necklace pendant or for the divider after several normal-size Rudraksha. The bigger bead functions as the necklace's divider that helps its user to count during praying/meditation.
	Modern	



Figure 12 Rudraksha, wood, and snail house (Source: Research Team, 2022)



Figure 13 Rudraksha and wood (Source: Research Team, 2022)

There are a lot of sustainable materials that actually exist from the old days. Nowadays we appreciate natural resources more because we realized that we should manage our natural resources to make a better environment condition. Besides, Rudraksha has an interesting texture and has a great durability and strength if it is dry enough with a good manual drying process. It also has unique aesthetical values compared with synthetic and fabricated materials.

There are various sustainable materials around us and they can be great necklaces if we can combine those materials properly. The combination of materials and its finishing can

Picture	Description
	make the Rudraksha necklace become more
	interesting. It can improve the economic and
	artistic values of the necklace.
Figure 14 Rudraksha and stone	
(Source: Research Team, 2022)	
Figure 15 Rudraksha,	
fresh water pearl, and tassel (Source: Research	
Team, 2022)	

d. Icon

In this table, we can see several things that are considered iconic. It means that we can see the unique characteristic of the Rudraksha necklace as the Artifact.

Table 5 Icon element

Picture	Description
Traditional	
Figure 16 Rudraksha with natural colour (Source: Research Team, 2022)	Natural colours are applied to Rudraksha prayer beads. The real colour of Rudraksha is exposed. The colour is iconic for prayer beads because it symbolizes the purity of spirituality. That kind of colour is also applied to some traditional and modern Rudraksha necklace. Nowadays the demand for natural colour Rudraksha necklace is lower than the colourful ones.

Picture Description Modern Colourful Rudraksha necklace is one of many iconic thing of LORI accessories. To get the iconic colourful Rudraksha, the craftsperson paint Rudraksha with the environmentally Figure 17 Colourful friendly coloring agent. They use final coating Rudraksha by LORI to make the color toned down. A high quality (Source: Research Team, 2022) and sustainable top coat are very important to make the Rudraksha looks brighter and more glossy but still elegant. The finishing improves the attractiveness of the necklaces. At the same time, it increased the durability of the material. Several iconic designs from LORI are inspired by nature and daily life. For examples durian fruit (Figure 18) and hair braids (Figure 19). Each designs are authentic and LORI never make the same design twice eventhough some Figure 18 The necklace has similarity. Besides the shape, the iconic pendant arrangement shaped like durian fruit thing from LORI is the material combination by LORI (mixed materials). We can see in many LORI (Source: Research Team, 2022) necklace that the materials are varies

e. Concept

Team, 2022)

Table 6 Concept element

Figure 19 The necklace pendant arrangement with the shape of hair braids (Source: Research

Picture	Description
Traditional	

Picture	Description
See Figure 1 and 5	There is no specific concept besides the function/utility (prayer beads, fashion accessories) that has health benefit.
Modern	
Figure 20 The contemporary necklace pendant by LORI (Source: Research Team, 2022) Figure 21 The triangle arrangement by LORI (Source: Research Team, 2022)	The necklaces concept are mainly aesthetical. Every design has a unique aesthetical value, such as the one that looks like durian fruit (Figure 18), hair braids (Figure 19), triangle (Figure 21), complex circular arrangement (Figure 13). The design concept sometimes not connected to anything; sometimes the designer only make the design based on his/her artistic/intuitive drive at the moment. The designer and craftsperson are using any technique, material, etc that are available to make a beautiful accessory. This kind of concept approach happens in another brand besides LORI, such as the one that makes rosary (Figure 8). There are more contemporary design of rosary compared to other prayer beads.

f. Shape

Table 7 Shape element

Picture	Description
Traditional	<u> </u>
	Simple one-loop necklace with medium-length
	is the most basic shape for traditional and
1	modern necklace until now (Figure 22). There
g	is also a longer one, so people can make it as a
	two or more loops (Figure 1)
Figure 22 One-loop necklace by LORI	

Picture	Description
(Source: Research Team, 2022)	
Modern	
Figure 23 One-loop necklace with additional beads arrangement in center part by LORI (Source: Research Team, 2022) Figure 24 One-loop necklace with two layers of simple arrangements by LORI (Source: Research Team, 2022) Figure 25 One-loop necklace with two layers of complex arrangements by LORI (Source: Research Team, 2022)	The examples are necklaces with various layers: • One-loop medium-length necklace with additional beads sequence in some part of its center (Figure 23). The sequence is made with a specific technique. • One-loop medium-length necklace with two to three layers necklace. The simple arrangement is Figure 24 while the complex one is Figure 25 (using a specific technique). Besides of its loop and layer, the shape of LORI necklaces is various because of its material combination. Different materials have different size, shape, texture, and colour.

Other innovative shapes:

Picture Description One-loop medium-length necklace with additional beads sequence in durian fruit shape (Figure 18). One-loop medium-length necklace with additional beads sequence in long strings Figure 26 One-loop that looks like hair braids (Figure 19). necklace with additional One-loop medium-length necklace with long beads sequence by additional beads sequence in triangle (Source: Research Team, shape (Figure 21). 2022) One-loop necklace with additional long beads sequence on Figure 26. It is similar but has a very different shape than Figure 19 because of the material. The long Figure 27 Choker by beads sequence here uses small necklace LORI (Source: Research Team. chain at the upper part, while Figure 19 2022) uses beads from various materials that are combined using clear string. One-loop short-length necklace with additional beads sequence in circle (choker) on Figure 27.

3.3 The Correlation Between the Macro and Micro Level of the Artifact Based on the ATUMICS Method

The macro and micro level of the Artifact (A) cannot be separated from each other. This table is the result based on the observation.

Table 8 Correlation between macro and micro level of the Artifact

Macro Level	Micro Level of the Artifact		
of the Artifact			
1. Economic	T (Technique)	U (Utility)	M (Material)

Macro Level	M	icro Level of the Artifa	ict
of the Artifact			
Improvement in marketability and price.	Various unique technique makes a unique shape. It will make the necklace more marketable.	Necklace as fashion accessory and prayer beads for various religions.	MSME buy Rudraksha by bulk and no specific requirement about Rudraksha's mukhi amount as long as the size, dryness, and the durability are good. Using mixed materials for design innovationis improving its marketability.
	I (Icon)	C (Concept)	S (Shape)
	Colourful but elegant with glossy and matte finishing using environmentally friendly coloring agent.	There are several artistic concepts and story behind the process that are loved by the customers. The customers can choose the necklace according to their preferences.	Various unique shape and arrangement makes the necklace more marketable. Such as the necklace with durian fruit and hair braids look-alike arrangements.
2. Social	T (Technique)	U (Utility)	M (Material)
Hardskill and softskill improvement of farmers, gatherers, and MSME (owner, designer, craftperson).	Empowering the society by giving workshop about preparing good quality materials and make necklace for the Rudraksha farmers, gatherers, and MSME.	Empowering the society by giving workshop about how to make creative function innovation of necklace as fashion accessory and prayer beads.	Empowering the society by giving them insight about the uniqueness and quality of Rudraksha and local materials in their location. It boosts local pride and local wisdom.
	I (Icon)	C (Concept)	S (Shape)
	Empowering the society by giving them insight about the uniqueness and quality of Rudraksha so they have pride on their local Rudraksha product.	Empowering the society by giving them workshop about making artistic concept and telling the story behind the process that enrich the value of the necklace and the society that support its making.	Empowering the society by giving them workshop so they can experiment making necklace to become various shape.
3. Cultural	T (Technique)	U (Utility)	M (Material)
Rudraksha accessories for anyone from any background.	Various traditional and modern techniques can be mixed to make design innovation.	Necklace as fashion accessory for anyone. Necklace as prayer beads for various religions, not only to the religion who first	Any good-quality natural materials from any region can be mixed with Rudraksha to improve its design.

	Macro Level f the Artifact	M	icro Level of the Artifa	et
			used it as prayer beads (Hindu)	
		I (Icon)	C (Concept)	S (Shape)
		Icon not only for	The accessories are	Various cultural
		Asia (India,	accepted by local	experience and
		Indonesia, etc) but	and international	everyday things can
		for global citizen	market (global).	be an inspiration for
		who loves and aware about sustainability.		the necklace's shape.
4	Ecological	T (Technique)	U (Utility)	M (Material)
"	Low	The farming,	The necklace can be	Rudraksha and other
	negative	gathering, finishing	used according its	natural local
	impact to the	raw materials,	function and some	materials with
	environment.	designing, making,	of the design has	environmentally
		and selling the	multiple function so	friendly coloring
		accessories using techniques that are	people are not too consumptive.	agent for finishing. The materials has
		environmentally	consumptive.	durability and
		friendly.		strength so the
		ř		accessories last
				longer.
		I (Icon)	C (Concept)	S (Shape)
		Icon for sustainability	Environmentally friendly concept for	Mimicry of nature that can remind
		because Rudraksha	the process, the	people about the
		has many benefits	accessories, and its	nature's richness
		for the people and	packaging. It can	and our daily life
		nature if we process	make the customers	(durian fruit, hair
		and made it as	remember to taking	braids, etc).
5	Survival	accessories properly. T (Technique)	care mother earth. U (Utility)	M (Material)
٥.	Everlasting	Surviving any	Surviving the main	Mixing materials to
	quality.	traditional and	function: necklace	make the accessories
	1 ,	modern technique	as fashion accessory	more unique and has
		that has a good	and prayer beads for	many different
		quality. Consistency	various religions.	variations.
		in using the technique.	Add more function (brooch, bracelet,	Variations makes people do not feel
		teeninque.	earrings, etc) to	bored with the
			make Rudraksha	accessories design
			survive longer in the	and eager to buy
			MSME.	more.
		I (Icon)	C (Concept)	S (Shape)
		Proof that traditional material that seems	Simple concept that inspired by nature's	Mimicry of nature is never out of date.
		ordinary can survive	beauty is a concept	The shape that
		the times and	that can survive the	inspired by nature's
		become great if we	times.	richness and our
		process it our best		daily life are always
	Creative	effort.	II (II)4:1:4)	interesting.
0.	self-	T (Technique) Application of	U (Utility) Creatively	M (Material) Mixing materials to
	expression	various techniques in	experimenting with	make the accessories
	1	one necklace is not	necklace as fashion	more unique and has
		prohibited because	accessory and prayer	many different

Macro Level of the Artifact	М	icro Level of the Artifa	ct
Innovation in design and its elements	there would be a lot of design innovations when we experimenting with different techniques.	beads for various religions without loosing its main function.	variations. There are not many Rudraksha accessories MSME beside LORI who experimenting with various materials.
	Each necklace (custom or ready stock) is one of a kind eventhough using the same materials/colors/tech nique. There are no two or more accessories that have the same design eventhough they look similar.	C (Concept) Usually inspired by nature's beauty, daily life, and artistic/intuitive drive.	Emphasizing nature's beauty, daily life, and artistic elements to become a unique accessories shape.

4. Conclusions

To make Rudraksha accessories more appealing to customers and marketable, we must mix modern and traditional elements. Rudraksha, which used to be considered too traditional and outdated, now has a new image because several MSMEs consistently make good quality Rudraksha accessories. One of it is LORI. The sales quantity on exhibition and daily sales prove its success.

By looking to the various designs of LORI necklace, we can see that the the improvement of the Artefact in each element in the micro level (Technique, Utility, Material, Icon, Concept, and Shape) are making an impact to the macro level (Economic, Social, Cultural, Ecological, Survival, Creative self-expression). On the other hand, the spirit and motivation on the macro level inspire people to do something innovative on the micro level. The effort to make Rudraksha stakeholders elevate their skill and knowledge in making innovative Rudraksha accessories using ATUMICS method will make the Rudraksha accessories more sustainable.

Design innovation results determine the sustainability of Rudraksha accessories and its MSME. Without innovation in the process of making the accessories (collecting, selecting, drying, coloring, finishing, designing, arranging, selling), there would not be any sustainable MSME.

The innovation will improve the crucial four pillars of sustainability which are Economic, Social, Cultural, and Ecological. LORI, one of the few MSMEs in Indonesia right now, can provide the needs of the niche market in finding sustainable and contemporary accessories. By collaborating with academics, up until now, LORI has offered many workshops for society to improve their skill in processing Rudraksha into sustainable contemporary accessories. By doing that, hopefully, Indonesia does become not only the biggest producer of Rudraksha as raw material but also the biggest producer of contemporary Rudraksha accessories and praying beads.

Innovations of environmentally friendly coloring, innovative designs, and an integrated sales system until the international level can empower the community so it can improve the society's economic condition. Picking the suitable exhibition and connection to sell Rudraksha accessories is very important because the suitable exhibition and connection will boost MSME sales. If everybody involved in processing Rudraksha accessories correctly uses the green economy concept, it can increase the value, attractiveness, and acceptance level of traditional materials like Rudraksha.

In future research, in-depth observation about the condition of the Rudraksha accessories MSME and its owner, designer, and craftsperson after the pandemic is needed so we can learn how to make the accessories business survive and flourish despite the condition.

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[SCI_2022] Springer Final Acceptance Regarding your paper 1-10 "Innovation in Processing Rudraksha into Contemporary Sustainable Accessories with the ATUMICS Method"

From peer review <peer.review@asti-book-series.com>

Date Wed 22/02/2023 14:39

To isabella isthipraya andreas <isabella.ia@art.maranatha.edu>

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Yes

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The language is good

- (9) Graphics, photos, and illustrations were used where needed.
 - It needs more jewelry samples

B. Further Comments and suggestions to authors (These Comments will be sent to the Author)

- Add samples of Rudraksha jewelry in different usage
- It needs more jewelry sample

C. **Overall Recommendation**

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(7) The author interpreted the findings correctly.

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The language is good.

The structure of the paper is clear.

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- Add some more samples of Rudraksha jewelry in different usage.

C. Overall Recommendation

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3. Bukti Konfirmasi Submit Revisi Pertama, Respon kepada Reviewer, dan Artikel yang Diresubmit (1 Mei 2023)



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Innovation in Processing Rudraksha into Contemporary Sustainable Accessories with the ATUMICS Method

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Abstract

Rudraksha (Jenitri/Elaeocarpus ganitrus) is a kind of seed from Rudraksha tree that often used in Asia, especially in India, Indonesia, and Pakistan. It is commonly used as accessories, complements to religious rituals, and musical instruments. Based on various studies, Rudraksha has medical and spiritual benefits. However, not many contemporary accessories are made from Rudraksha nowadays. In general, trendy accessories on the market do not use natural materials and are not durable even though they have beautiful designs and low prices. Poor quality accessories add to the garbage pile and harm the environment. For this reason, continuous and sustainable efforts should start from the farmers and gatherers of Rudraksha until Rudraksha accessories designer/producer so that the making of Rudraksha accessories has a positive impact on the environment, society, and even the economy. This study used a descriptive qualitative method by comparing and analyzing the innovation during the processing of Rudraksha accessories especially necklace made by a MSME called LORI (Laras Ornamen Indonesia) using the ATUMICS (Artefact, Technique, Utility, Material, Icon, Concept, and Shape) method of Adhi Nugraha. In addition, the researchers were conducting

observations with farmers and gatherers of Rudraksha from Pengaringan, Central Java-Indonesia, craftsperson, designer, MSME owner, and academics from Bandung, West Java-Indonesia. The innovations made by the artisans succeeded in changing the position of the Rudraksha accessories, which was previously considered an outdated accessories into a contemporary one that has more function and value. Innovations in environmentally friendly colouring, modern designs according to trends, and an integrated sales system until the international level can empower the community so it can improve the society's economic condition. Based on these findings, we can see that if everybody involved in processing Rudraksha accessories uses the green economy concept correctly, it can increase the value, attractiveness, and acceptance level of traditional materials like Rudraksha.

KEYWORDS: Green economy; necklace; *Jenitri; Elaeocarpus ganitrus;* MSME

1. Introduction

The development of trends, changes in economic conditions, and changes in public awareness regarding environmental issues today are some factors influencing why people shop for fashion products. The discussion of fashion products in this research is accessories, especially necklaces that use Rudraksha as the primary material. One of the authors, who has and still in the beadwork business (the art or craft of stringing beads together using thin threads or wires), tries to find innovations, so that fashion accessories with Rudraksha material become part of a sustainable creative industry. The researcher's field experience shows that the Rudraksha accessories in Indonesia are made by both large and small and medium enterprises. Still, the choice of materials has a lot of negative impacts on the environment. The most widely used material is plastic beads, which are not durable. Based on these observations and the effect, the choice finally fell on Rudraksha. Rudraksha tend to have a beautiful, durable shape. They can be assembled with several other materials that can also be colored according to taste so that it has more added value.

Rudraksha contains healthy compounds such as phosphorus, manganese, iron, magnesium, nickel, and copper. Therefore, it is good to use it as an

herb by brewing it like drinking tea. Various studies also strengthen the belief that Rudraksha are good for physical and mental health. People believe that Rudraksha provides calmness, improve blood pressure and circulation, repair mental and nervous disorders, and nourish the heart. They had many benefits because of their electric and diamagnetic properties (Naresh et al. 2013).

Indonesia is the largest producer of Rudraksha, which is 70% of all world production (Ministry of Trade of the Republic of Indonesia 2017). Rudraksha belongs to the Elaeocarpaceae family and grows widely in Sumatra, Kalimantan, Bali, and Kebumen (Central Java). Currently, only Kebumen is intensively developing and making Rudraksha as souvenirs in the form of necklaces, bracelets, *tasbih*, and bags. One of the authors is the designer and owner of LORI accessories, which became the main object of this research. She arranges Rudraksha into necklace pendants with various designs, shapes, and sizes. Suhas Roy research from Benaras Hindu University proved that Rudraksha has electrochemical and physical properties in induction, capacitance, and electromagnetics. Therefore, Rudraksha can affect the central brain when used to produce bio electrochemical stimuli (Sharma et al. 2022).

Accessories are one kind of fashion product that enhance people's look. Nowadays, there are not many contemporary accessories made from Rudraksha. In general, trendy accessories on the market do not use natural materials and are not durable even though they have beautiful designs and low prices. Poor quality accessories add to the garbage pile and harm the environment. Accessories from beads sometimes made from cheap plastic or other materials that is not durable and harmful for the environment.

Fashion is regarded as being the pacemaker of social change and always had close ties with modern capitalism. It tends to boost consumerism if the people and society cannot control it. The price and quality of fashion products are dropping and encouraging the consumers to buy more than they should be. The low price is appealing for consumers who are yearning for happiness, because it makes them the feeling that they are saving money and becoming more fashionable (Schulze and Banz 2015). This phenomenon is worrisome since we should be more responsible for the impact to the society and the earth. For this reason, continuous and sustainable efforts should start from the farmer and collector of Rudraksha

until Rudraksha accessories craftsperson so that the making of Rudraksha accessories has a positive impact on the environment, society, and even the economy.

The uniqueness of Rudraksha as accessories material, its health benefit, and its potential to become fashion product make it a great product for sustainable MSME. The researchers view sustainability in four domains: ecology, economics, politics, and culture that intersects with other social conditions (James et al. 2015). Green Economy acts as an 'umbrella' concept for this MSME because it acknowledges the underpinning role of all ecological processes. It is not only resource-focused like Circular Economy and Bioeconomy (D'Amato et al. 2017). An inclusive green economy improves human well-being and builds social equity. At the same time, it reduces environmental risks and scarcities (UNEP 2011). Rudraksha is a renewable resource and has a nature-based solution, so it matches with green economy principle if used for accessories industry. Those concepts also match Indonesia slow fashion strategies such as keeping the tradition, taking local ideas and resources and return to contribute on global movement, and making quality products to avoid excessive dispose and consumptions (Murwanti 2017).

The purpose of this paper is to analyze Rudraksha accessories, especially the ones that was produced by LORI using the ATUMICS method (see Figure 1). LORI (Laras Ornamen Indonesia) is a MSME in Indonesia that focused on making fashion accessories (necklace, bracelet, brooch, earrings, etc) using natural materials. This method is developed by Adhi Nugraha and it is the abbreviation of Artefact (A), Technique (T), Utility (U), Material (M), Icon (I), Concept (C), and Shape (S). Artefact (A) is the center of this study, while the other words reflect the six fundamental elements of the Artefact (Nugraha 2012). The Rudraksha accessories, as the Artefact produced by LORI are made more contemporary and sustainable than the other brands.



Figure 1 The latest design from LORI (Source: Research Team, 2023)

Nature's shape and form inspired this necklace pendant made from Rudraksha and metal. People buy it for fashion purposes.



Figure 2 Rudraksha necklace with gold or metal plating (Source: Gurvir Singh, 2022)

Even though this necklace design is not for praying, people still relate it to spiritual things because of Rudraksha's benefit.

These are some examples of Rudraksha accessories made by the researcher's brand LORI. Various accessories are made with unique and original designs. The accessories such as necklaces, brooches, bracelets, and earrings use a lot of long-lasting colours and materials.

Table 1 Example of various Rudraksha accessories designed by LORI



Figure 3 Rudraksha accessories set consists of necklace, earrings, and bracelet (Source: Research Team, 2022)



Figure 4 Rudraksha bracelet with wood beads (Source: Research Team, 2022)



Figure 5 Rudraksha earrings with various beads (Source: Research Team,

2022)



Very few Rudraksha MSMEs in Indonesia put a special concern on accessories design. Mostly are making products with old design or copying it from other source. So, the LORI's designs become a fresh breeze in accessories industry.



Figure 9 Example of Rudraksha necklaces from another brand during INACRAFT 2023 (Source: Research Team, 2023)



Figure 10 Example of Rudraksha hat and bag from another brand during INACRAFT 2023 (Source: Research Team, 2023)

The ATUMICS method is considered suitable for the objective of this research, which is to search arrangement, combination, integration, or elaboration of six fundamental elements of tradition and modernity to add the accessories' function and value. The idea of ATUMICS method (Nugraha 2012) is to combine some elements of tradition with modernity so the artefact is viewed from the micro level (technical and performance properties) and macro level (the spirit and the motivation). The micro level means the ideal arrangements of TUMICS elements of Artefact (A). While

the macro level means the spirit and the motivation of cultural, social, ecological, economic, survival, or self-expression in the creation.

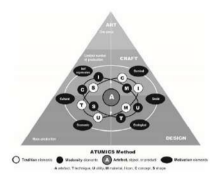


Figure 11 ATUMICS Method (Source: Adhi Nugraha, 2012)

2. Methods

This study used a descriptive qualitative method by comparing and analyzing the innovation of Rudraksha accessories from Laras Ornamen Indonesia (LORI) using the ATUMICS method of Adhi Nugraha. LORI is one of the MSMEs from Bandung, West Java-Indonesia, specializing in making contemporary accessories from natural materials. LORI is also the researcher's project, so it can be said that this research paper is research-by-design or applied research. In addition, the researchers are conducting observations and Rudraksha jewelery workshop to farmers and collectors of Rudraksha from Pengaringan, Central Java-Indonesia during the research.

The elaboration between elements of tradition and modernity are the idea of ATUMICS method. So, the object (Artefact) in this research which is Rudraksha accessories (specifically necklace) will be viewed from the micro level and macro level that were mentioned in the introduction. The theories of sustainability, green economy, Indonesia slow fashion strategies, and others will be used to enrich the explanations of those levels.

The table template below will be used at the end of Results and Discussion to explain the correlation between macro and micro level of the Rudraksha seeds necklace sustainable MSME using ATUMICS method:

Table 2 Macro and micro level of the Artefact table

Macro Level of the Artefact	Micro Level of the Artefact		
1. Economic	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
2. Social	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
3. Cultural	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
4. Ecological	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
5. Survival	T (Technique)	U (Utility)	M (Material)
·	I (Icon)	C (Concept)	S (Shape)
6. Creative self-	T (Technique)	U (Utility)	M (Material)
expression	I (Icon)	C (Concept)	S (Shape)

3. Results and Discussion

The authors conducted this research to find the sustainable process cycle of Rudraksha accessories from the beginning (farming and gathering) until the end when the final product is ready for sale. The authors observed farmers and gatherers of Rudraksha from Pengaringan, Central Java-Indonesia, the producer of Rudraksha accessories (LORI), and academics from Bandung, West Java-Indonesia. The authors also did a Rudraksha jewellery workshop while observing (Djakaria 2022) to know the opportunities and difficulties they faced in the creative process.

a. The farming and gathering process to select good Rudraksha beads provides opportunities for people to get income even though they do

not have the expertise to assemble and design Rudraksha accessories. In Pengaringan, Rudraksha is deliberately cultivated, while in Bandung it is mostly collected from the ones that fall from the trees. Farming and gathering Rudraksha is a lucrative business since Indonesia produce 70% of world production and mainly exports it (Ministry of Trade of the Republic of Indonesia 2017). Rudraksha beads from Indonesia has high quality, and we can buy it in bulk because the price is low. It is no wonder since the Rudraksha beads are sold as raw material.



Figure 12 Rudraksha beads grow on the tree (Source: Sonam Purohit, 2020)

b. The Rudraksha fruits then processed by boiling, peeling the skin from its seeds, and drying them. The boiling process is intended to soften the skin of the Rudraksha. The boiled Rudraksha is then put in a sack and stepped on using sandals/shoes so the skin comes off. The Rudraksha beads then dried in the sun for three days at high sun temperatures to reduce the water inside.

The following process is soaking the Rudraksha beads in termite repellant. After that, the floating Rudraksha beads are discarded as it is not of good quality. Furthermore, Rudraksha is selected based on shape and size, then given a hole in the middle using a drilling machine with a hole diameter of 1-4 mm. This lengthy process is worth it because it reduces the possibility of future broken Rudraksha accessories.



Figure 13 Big Rudrakshas before colouring process (Source: Rushtook, 2018)

c. The colouring process of Rudraksha beads is usually by using two types of paint, namely water-based and oil-based. Water-based paint is a more environmentally friendly colouring agent than oil-based paint. LORI often picks colourful, bright, and glossy colours that are not tacky.

Each paint has their plus and minus. Water-based paint is thicker, so sometimes the texture of the Rudraksha beads is too covered. Because of that, we must smear the water-based paint thinly, dried, and repeat it to ensure the Rudraksha beads' texture is still visible. On the contrary, oil-based paint doesn't cover the texture because the colour is not solid. Applying one layer of oil-based paint is enough to colour the Rudraksha beads.

d. The following is the creative process of assembling the Rudraksha to become accessories with new designs. LORI combines Rudraksha with wood, metal, stone, glass, or other materials with various techniques, so the accessories' style is more contemporary than its counterparts. The craftsperson in many Rudraksha MSMEs needs to make more new authentic designs because it can improve Rudraksha's image from outdated accessories material to stylish sustainable material. The fashion cycle in Indonesia is usually about once every six months, so it is better to have a unique design collection in a new fashion season.



Figure 14 Assembling the coloured Rudraksha with other materials using pliers (Source: Research Team, 2022)

e. The next one is the marketing process of the accessories by using various means and media, including social media. Exciting pictures and stories with a great narative about the accessories and their process can

become a great marketing tool. The sustainability aspect of Rudraksha accessories' creative process is more than enough to build a great brand image and narrative.

f. The last process is selling the accessories at various exhibitions and places. Besides selling accessories at its showroom, LORI joins the annual INACRAFT from 2011-2019 (before the pandemic). It has been Indonesia's most extensive craft exhibition for over 20 years, with customers worldwide. The selling amount during each event (less than a week annually) equals 18-32% of annual selling. The sales result proves that the economic gain will follow by making innovative accessories with good quality. After the pandemic LORI starts to join INACRAFT again in 2023.

LORI used Rudraksha seeds from Pengaringan, Central Java-Indonesia, and Bandung, West Java-Indonesia. Besides buying the raw material from the farmers and gatherers, LORI and other academics gave workshops for the people of Pengaringan, Bandung, and other places in Indonesia. The goal is to teach them to assemble and design the Rudraksha to become marketable contemporary accessories.

3.1 ATUMICS Macro Level

Based on that observation and the introduction before, these are the explanation for macro level aspects of Rudraksha accessories made by LORI and some other contemporary accessories designs:

a. Economic: Based on some Rudhraksa accessories MSME owners' experience, ordinary people and younger customers prefer colourful and bright colours. At the same time, natural colours are chosen by people with an art background and by people who need Rudraksha for spiritual functions. Nowadays, LORI produces more colourful and bright colours accessories because the market is more significant for economic benefit. The innovation in the accessories designs has proven to be impactful in increasing accessories selling. The income during INACRAFT, other large events or festive seasons, and export is 18-32% of LORI's annual sales, so it is very beneficial for the

- Rudraksha farmers and gatherers and also LORI as the MSME (owner, designer, and craftsperson).
- b. Social: LORI and academics are developing community services such as providing socialization and assistance to increase the Rudraksha farmers' and gatherers' ability to improve the quality of Rudraksha as the raw material for accessories (dryness, colour, size). This social service provides opportunities for the community to earn income. They also give a workshop for that community to assemble and design Rudraksha accessories.
- c. Cultural: Rudraksha are used as a tool for prayer and meditation. Commonly used in India, Tibet, Nepal and can be found in various Asian countries. It is prevalent for Hindu people because Rudraksha is believed to be the tears of Shiva after 1000 years of meditation because of compassion for humanity. It is also a fashion accessory to beautify its user.
- d. Ecological: tall and shady Rudraksha trees are good for the environment. If the demand for Rudraksha accessories increases, there should be more Rudraksha trees. That condition will improve the sustainability of the accessories MSME because the materials used are natural materials that do not cause pollution to the environment. Planting Rudraksha trees can be done in certain areas so that Rudraksha seeds are more widely available and provide more shade and oxygen. Planting Rudraksha trees is also relatively easy and does not require special care. Rudraksha grows in the highlands and lowlands. The height of the Rudraksha tree is about 20-30 meters. Based on much research, Rudraksha is also great for health. Good quality Rudraksha seeds are durable. Even though it is broken, it does not harm the environment since it uses an environmentally friendly colouring agent. So, it means less pollution than trendy accessories that use bad-quality plastic materials.
- e. Survival: Seriousness, discipline, and the ability to be creative are indeed one of the keys to success. Right now, the farmers and gatherers get enough, but it is better to improve it. At least if they can't make proper design, they can process the raw material until high quality, so it is ready for the designer to make accessories.
- f. Creative self-expression. The shape of Rudraksha seeds is beautiful after the boiling, drying, and colouring process. It has textures.

Various colors, materials, and layers combined create a unique one-of-a-kind design.

The four pillars essential for sustainability are economic, social, cultural, and ecological (Nugraha 2012), while the other two are the supporting pillars (survival and creative self-expression). Those pillars are the motivation that influences the artefact's whole conception and creative philosophy. Nowadays, the innovation produced by MSMEs should have a sustainable impact. It should be a Quintuple Helix-based innovation that not only comes from higher education related to industry and government (Triple Helix) but is also applied as a synergistic solution related to the economy, society, and environment (Pangarso et al. 2022). Afterwards, suitable exhibitions and connections will boost MSME sales.

3.2 ATUMICS Micro Level

Rudraksha accessories are the Artefact that will be described with six elements (Technique, Utility, Material, Icon, Color, Shape). These explain the micro level aspect of Rudraksha accessories sustainable MSME. The examples are mainly from LORI, though several examples are from other MSMEs. We focused on one type of accessory when describing the Artefact because Rudraksha is more commonly made as a necklace, whether for aesthetic function (fashion accessories) or spiritual function (prayer beads/meditation necklace).

a. Technique

Various techniques can make Rudraksha looks more modern than before. Even though the methods are applied more to accessories for aesthetic function, those can also be used for the Rudraksha necklace for spiritual function.

Table 3 Technique element

Picture

Description

Traditional



Figure 15 Standard Rudraksha necklace (Source: Lifestyle Kompas, 2020)

One layer of beads using leather string/clear string. We cannot adjust the string. There are various lengths of the necklace. If the necklace is too long, it can be worn as a bracelet or necklace with several loops.

Modern



Figure 16 Standard Rudraksha necklace with adjustable string (Source: Research Team,

One layer of beads using leather string/clear string. It becomes one loop of necklace. The difference with the traditional one is the adjustable string. It has the same characteristic as the traditional one: there are Rudraksha in all parts of the necklace loop, because every Rudraksha that is already perforated are arranged together in one string.



Figure 17 One-loop Rudraksha necklace with leather/clear string by LORI

(Source: Research Team, 2022)

beads using leather/clear string. The result can be a necklace with more than one loop, or a necklace with one loop but with more complicated arrangement (Figure 17). As you can see in this picture, at some point the loops are united into one bead, then separated, and then united again. In some of the design, the Rudraksha arrangement sometimes only on some part of the necklace, not on all part of it.

The necklace consists of two to three layers of

Picture Description One layer of beads using thin wire/needle. In another design, the necklace can use two to three layers of beads. There is a 'permanent necklace pendant' at the center. Sometimes the beads are arranged like some kind of bouquet (Figure 18), and sometimes like hair braids (Figure 34). We need several specific tools if Figure 18 One-loop we want to make necklaces with this technique. Rudraksha necklace with thin wire/needle by LORI (Source: Research Team, 2022)

b. Utility

Table 4 Utility element

Picture	Description
Traditional	
Figure 19 Standard Rudraksha necklace with Rudraksha pendant (Source: Lazada Indonesia, n.d.) Modern	Necklace with standard design (Figure 19) for aesthetic purpose (fashion product) and for spiritual purpose (Figure 15). The technique and the details are very simple. Religions that use Rudraksha necklace as prayer beads are Islam, Hindu, Buddha, and several other religions from Asia.
Modern	
	Rudraksha necklace for prayer rituals still has a standard design, but with modern detail it has become more contemporary. The example is modern detail in Figure 20 and 21 such as tassel in the Moslem prayer beads (<i>tasbih</i>) and the
Figure 20 Rudraksha tasbih with tassel (Source: Shopee Indonesia, n.d.)	Om pendant in Hindu prayer beads (<i>japamala</i>). The small details make the design look modern

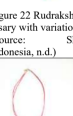
Picture

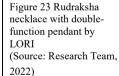


Figure 21 Rudraksha *japamala* with variation (Source: The Half Moon. n.d.)



Figure 22 Rudraksha rosary with variation (Source: Shopee Indonesia, n.d.)





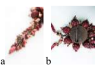


Figure 24 (a) Frontbottom detail of doublefunction pendant by LORI

Description

while maintaining the basic function of Rudraksha necklace as the spiritual purpose.

Rosary for Catholics usually uses other

materials such as stone. The innovation in Figure 22 is the rosary using Rudraksha as an authentic Asia local resource with an additional beautiful crystal cross pendant and fluted giant clams. It looks more contemporary than the other prayer beads because the technique and material arrangement is more modern. Even though the rosary has become more beautiful fashionable. function its unchanged. One of the reasons why Rudraksha become the primary material is because of its health benefit

One example of a necklace with a unique design is this double-function necklace from LORI (Figure 23). The necklace pendant can be used as brooch (Figure 24 and 25). So, the customer only needs to buy one accessory to enhance her/his appearance.

The pendant arrangements are various. There are several pendants that look like durian fruit, hair braids, long bouquet, and other unique shapes. The shapes are inspired by nature's richness and ordinary things that we can find in our daily life.

Picture	Description
(Source: Research Team,	
2022)	
Figure 25 (b) Back detail of double-function pendant by LORI (Source: Research Team, 2022)	

c Material

Table 5 Material element

Picture

Description

Traditional



Figure 26 Praying necklace with Rudraksha, pearl, artificial bead, and tassel as its materials (Source: Rushtook. 2017)

The traditional necklace only uses Rudraksha beads of the same size. If the necklace uses mixed materials, it usually uses various materials in the same shape, though the size may vary (Figure 26).

A bigger Rudraksha beads size is usually made as the necklace pendant for aesthetic purposes (Figure 19). In prayer beads, it functions as the necklace's divider that helps its user to count during praying/meditation (Figure 20).

Modern



Figure 27 Rudraksha, wood, and snail house (Source: Research Team,

2022)

There are a lot of sustainable materials that already exist from the old days. Figure 27-30 are the examples of Rudraksha combined with other sustainable materials (snail house, wood, stone, freshwater pearl, and tassel from real leather). Nowadays we appreciate natural resources more because we realize that we should manage our natural resources to make a environment condition. Besides. Rudraksha has an interesting texture and has

Picture Description great durability and strength if it is dry enough Figure 28 Rudraksha and wood (Source: Research Team, 2022) Figure 29 Rudraksha and (Source: Research Team, 2022)

with a good manual drying process. It also has unique aesthetical values compared with synthetic and fabricated materials.

There are various sustainable materials around us, and they can be great necklaces if we can combine those materials properly. combination of materials and its finishing can make the Rudraksha necklace become more interesting. It can improve the economic and artistic values of the necklace.

d. Icon

Team, 2022)

Figure 30 Rudraksha, freshwater pearl, and tassel (Source: Research

In this table, we can see several things that are considered iconic. It means that we can see the unique characteristic of the Rudraksha necklace as the Artefact.

(Source: Research Team,

2022)

Picture Description Traditional Natural colours are applied to Rudraksha prayer beads. The real colour of Rudraksha is exposed. The colour is iconic for prayer beads because it symbolizes the purity of spirituality. That kind of colour is also applied to some Figure 31 Rudraksha traditional and modern Rudraksha necklaces. with natural colour (Source: Research Team. Nowadays the demand for a natural colour 2022) Rudraksha necklace is lower than the colourful ones. Modern Colourful Rudraksha necklace is one of many iconic thing of LORI accessories. To get the iconic colourful Rudraksha, the craftsperson paint Rudraksha with an environmentally friendly colouring agent. They use final coating Figure 32 Colourful Rudraksha by LORI to make the colour toned down. A high quality (Source: Research Team, and sustainable topcoat is very important to 2022) make the Rudraksha looks brighter and more glossy but still elegant. The finishing improves the attractiveness of the necklaces. At the same time, it increased the durability of the material. Several iconic designs from LORI are inspired by nature and daily life. For examples durian fruit (Figure 33) and hair braids (Figure 34). Each design is authentic, and LORI never make the same design twice even though some have similarity. Besides the shape, the iconic thing Figure 33 The necklace from LORI is the material combination (mixed pendant arrangement shaped like durian fruit materials). We can see in many LORI by LORI

necklaces that the materials are varied.

Picture	Description
Figure 34 The necklace	
pendant arrangement with the shape of hair	
braids (Source: Research	
Team, 2022)	

e. Concept

Table 7 Concept element

Picture	Description
Traditional	
See Figure 15, 19, and 26	The traditional Rudraksha necklace concept is mostly function/utility (prayer beads, fashion accessories) with health benefits. That's why the design is a simple one-loop necklace. Some traditional Rudraksha necklaces have additional spiritual concepts because the quantity of mukhi ("faces" separated by a line or cleft) along the Rudraksha beads has various meanings and spiritual benefits.
Modern	
Figure 35 The contemporary necklace pendant by LORI	The necklaces concepts are mostly aesthetical. Every design has a unique aesthetical value, such as the one that looks like durian fruit (Figure 33), hair braids (Figure 34), triangle (Figure 36), complex arrangement in one-loop necklace (Figure 38).

Picture	Description
(Source: Research Team, 2022)	The designer and craftsperson use any technique, material, etc, that is available to
	make a beautiful accessory. Nature has become
	the primary concept source for LORI, while
	sometimes, the concept is solely based on the
	designer's artistic/intuitive drive.
Figure 36 The triangle arrangement by LORI (Source: Research Team,	
2022)	

f. Shape

Table 8 Shape element

Picture	Description
Traditional	
Figure 37 One-loop necklace by LORI (Source: Research Team, 2022)	Simple one-loop necklace with medium-length is the most basic shape for traditional and modern necklace until now (Figure 37). There is also a longer one, so people can make it as a two or more loops (Figure 16).
Modern	
	The examples are necklaces with various layers: • One-loop medium-length necklace with additional beads sequence in some part of its center (Figure 38). The sequence is made with a specific technique.

Picture

Figure 38 One-loop necklace with additional beads arrangement in center part by LORI (Source: Research Team, 2022)



Figure 39 One-loop necklace with two layers of simple arrangements by LORI (Source: Research Team,

2022)



Figure 40 One-loop necklace with two layers of complex arrangements by LORI (Source: Research Team,

2022)



Figure 41 One-loop necklace with additional long beads sequence by LORI

Description

• One-loop medium-length necklace with two to three layers necklace. The simple arrangement is Figure 39 while the complex one is Figure 40 (using a specific technique).

Besides its loop and layer, the shape of LORI necklaces is various because of its material combination. Different materials have different size, shape, texture, and colour.

Other innovative shapes:

- One-loop medium-length necklace with additional beads sequence in durian fruit shape (Figure 33).
- One-loop medium-length necklace with additional beads sequence in long strings that looks like hair braids (Figure 34).
- One-loop medium-length necklace with additional beads sequence in triangle shape (Figure 36).

Picture	Description
(Source: Research Team, 2022) Figure 42 Choker by LORI (Source: Research Team, 2022)	 One-loop necklace with additional long beads sequence on Figure 41. It is similar but has a very different shape than Figure 34 because of the material. The long beads sequence here uses a small necklace chain at the upper part, while Figure 34 uses beads from various materials that are combined using clear string. One-loop short-length necklace with additional beads sequence in circle (choker) on Figure 42.

3.3 The Correlation Between the Macro and Micro Level of the Artefact Based on the ATUMICS Method

The macro and micro level of the Artefact (A) cannot be separated from each other. This table is the result based on the observation.

Table 9 Correlation between macro and micro level of the Artefact

Macro Level of the Artefact	Micro Level of the Artefact		
1. Economic	T (Technique)	U (Utility)	M (Material)
Improvement	Various unique	Necklace as fashion	MSME buy
in	techniques make a	accessory and prayer	Rudraksha by bulk
marketability	unique shape. It will	beads for various	and there is no
and price.	make the necklace	religions.	specific requirement
	more marketable.		about Rudraksha's
			mukhi amount if the
			size, dryness, and
			the durability are
			good. Using mixed
			materials for design
			innovationis
			improving its
			marketability.
	I (Icon)	C (Concept)	S (Shape)
	Colourful but	There are several	Various unique
	elegant with glossy	artistic concepts and	shapes and
	and matte finishing	stories behind the	arrangements make
	using	process that are	the necklace more
	environmentally	loved by the	marketable. Such as
		customers. The	the necklace with

Macro Level	M	icro Level of the Artefa	net
of the Artefact	IVI	ici o Level of the After	ict
	friendly colouring agent.	customers can choose the necklace according to their preferences.	durian fruit and hair braids look-alike arrangements.
2. Social	T (Technique)	U (Utility)	M (Material)
Hardskill and softskill improvement of farmers, gatherers, and MSME (owner, designer, craftperson).	Empowering the society by giving workshop about preparing good quality materials and make necklace for the Rudraksha farmers, gatherers, and MSME.	Empowering the society by giving workshop about how to make creative function innovation of necklace as fashion accessory and prayer beads.	Empowering the society by giving them insight about the uniqueness and quality of Rudraksha and local materials in their location. It boosts local pride and local wisdom.
	I (Icon)	C (Concept)	S (Shape)
	Empowering the society by giving them insight about the uniqueness and quality of Rudraksha so they have pride on their local Rudraksha product.	Empowering the society by giving them workshop about making artistic concept and telling the story behind the process that enrich the value of the necklace and the society that	Empowering the society by giving them workshop so they can experiment making necklace to become various shape.
3. Cultural	T (Technique)	support its making. U (Utility)	M (Material)
Rudraksha accessories for anyone from any background.	Various traditional and modern techniques can be mixed to make design innovation.	Necklace as fashion accessory for anyone. Necklace as prayer beads for various religions, not only to the religion who first used it as prayer beads (Hindu)	Any good-quality natural materials from any region can be mixed with Rudraksha to improve its design.
	I (Icon)	C (Concept)	S (Shape)
	Icon not only for Asia (India, Indonesia, etc) but for global citizen who loves and aware about sustainability.	The accessories are accepted by local and international market (global) because the primary concept is its functionality and health benefit.	Various cultural experience and everyday things can be an inspiration for the necklace's shape.
4. Ecological	T (Technique)	U (Utility)	M (Material)
Low negative impact to the environment.	The farming, gathering, finishing raw materials, designing, making, and selling the accessories using techniques that are	The necklace can be used according to its function and some of the designs have multiple functions so people are not too consumptive.	Rudraksha and other natural local materials with environmentally friendly colouring agent for finishing. The materials have durability and

	Macro Level f the Artefact	Micro Level of the Artefact		
		environmentally friendly.		strength so the accessories last longer.
		I (Icon)	C (Concept)	S (Shape)
		Icon for	Environmentally	Mimicry of nature
		sustainability	friendly concept for	that can remind
		because Rudraksha	the process, the	people about the
		has many benefits	accessories, and its	nature's richness
		for the people and	packaging. It can	and our daily life
		nature if we process	make the customers	(durian fruit, hair
		and make it as accessories properly.	remember to take care mother earth.	braids, etc).
5	Survival	T (Technique)	U (Utility)	M (Material)
э.	Everlasting	Surviving any	Surviving the main	Mixing materials to
	quality.	traditional and	function: necklace	make the accessories
	quarry.	modern technique	as fashion accessory	more unique and has
		that has a good	and prayer beads for	many different
		quality. Consistency	various religions.	variations.
		in using the	Add more function	Variations makes
		technique.	(brooch, bracelet,	people do not feel
			earrings, etc) to	bored with the
			make Rudraksha	accessories design
			survive longer in the	and eager to buy
		I (Ican)	MSME.	more.
		I (Icon) Proof that traditional	C (Concept) Nature's beauty and	S (Shape) Mimicry of nature is
		material that seems	Rudraksha's health	never out of date.
		ordinary can survive	benefits are the	The shape that
		the times and	concept source that	inspired by nature's
		become great if we	can survive time	richness and our
		process it our best	because they have	daily life are always
		effort.	lasting quality.	interesting.
6.	Creative	T (Technique)	U (Utility)	M (Material)
	self-	Application of	Creatively	Mixing materials to
	OVERPOSSION	various techniques in	experimenting with	make the accessories
	expression		11 6 1:	
	Innovation in	one necklace is not	necklace as fashion	
	Innovation in design and	one necklace is not prohibited because	accessory and prayer	many different
	Innovation in	one necklace is not prohibited because there would be a lot	accessory and prayer beads for various	many different variations. There are
	Innovation in design and	one necklace is not prohibited because there would be a lot of design	accessory and prayer beads for various religions without	many different variations. There are not many Rudraksha
	Innovation in design and	one necklace is not prohibited because there would be a lot of design innovations when we	accessory and prayer beads for various	many different variations. There are not many Rudraksha accessories MSME
	Innovation in design and	one necklace is not prohibited because there would be a lot of design	accessory and prayer beads for various religions without losing its main	many different variations. There are not many Rudraksha
	Innovation in design and	one necklace is not prohibited because there would be a lot of design innovations when we are experimenting	accessory and prayer beads for various religions without losing its main	many different variations. There are not many Rudraksha accessories MSME beside LORI who
	Innovation in design and	one necklace is not prohibited because there would be a lot of design innovations when we are experimenting with different	accessory and prayer beads for various religions without losing its main function.	many different variations. There are not many Rudraksha accessories MSME beside LORI who experimenting with various materials. S (Shape)
	Innovation in design and	one necklace is not prohibited because there would be a lot of design innovations when we are experimenting with different techniques. I (Icon) Each necklace	accessory and prayer beads for various religions without losing its main function.	many different variations. There are not many Rudraksha accessories MSME beside LORI who experimenting with various materials.
	Innovation in design and	one necklace is not prohibited because there would be a lot of design innovations when we are experimenting with different techniques. I (Icon) Each necklace (custom or ready	accessory and prayer beads for various religions without losing its main function. C (Concept) Usually inspired by nature's beauty,	many different variations. There are not many Rudraksha accessories MSME beside LORI who experimenting with various materials. S (Shape) Emphasizing nature's beauty,
	Innovation in design and	one necklace is not prohibited because there would be a lot of design innovations when we are experimenting with different techniques. I (Icon) Each necklace (custom or ready stock) is one of a	accessory and prayer beads for various religions without losing its main function. C (Concept) Usually inspired by nature's beauty, daily life, and	many different variations. There are not many Rudraksha accessories MSME beside LORI who experimenting with various materials. S (Shape) Emphasizing nature's beauty, daily life, and
	Innovation in design and	one necklace is not prohibited because there would be a lot of design innovations when we are experimenting with different techniques. I (Icon) Each necklace (custom or ready stock) is one of a kind eventhough	accessory and prayer beads for various religions without losing its main function. C (Concept) Usually inspired by nature's beauty, daily life, and artistic/intuitive	many different variations. There are not many Rudraksha accessories MSME beside LORI who experimenting with various materials. S (Shape) Emphasizing nature's beauty, daily life, and artistic elements to
	Innovation in design and	one necklace is not prohibited because there would be a lot of design innovations when we are experimenting with different techniques. I (Icon) Each necklace (custom or ready stock) is one of a kind eventhough using the same	accessory and prayer beads for various religions without losing its main function. C (Concept) Usually inspired by nature's beauty, daily life, and	many different variations. There are not many Rudraksha accessories MSME beside LORI who experimenting with various materials. S (Shape) Emphasizing nature's beauty, daily life, and artistic elements to become a unique
	Innovation in design and	one necklace is not prohibited because there would be a lot of design innovations when we are experimenting with different techniques. I (Icon) Each necklace (custom or ready stock) is one of a kind eventhough using the same materials/colors/tech	accessory and prayer beads for various religions without losing its main function. C (Concept) Usually inspired by nature's beauty, daily life, and artistic/intuitive	many different variations. There are not many Rudraksha accessories MSME beside LORI who experimenting with various materials. S (Shape) Emphasizing nature's beauty, daily life, and artistic elements to
	Innovation in design and	one necklace is not prohibited because there would be a lot of design innovations when we are experimenting with different techniques. I (Icon) Each necklace (custom or ready stock) is one of a kind eventhough using the same materials/colors/tech nique. There are no	accessory and prayer beads for various religions without losing its main function. C (Concept) Usually inspired by nature's beauty, daily life, and artistic/intuitive	variations. There are not many Rudraksha accessories MSME beside LORI who experimenting with various materials. S (Shape) Emphasizing nature's beauty, daily life, and artistic elements to become a unique
	Innovation in design and	one necklace is not prohibited because there would be a lot of design innovations when we are experimenting with different techniques. I (Icon) Each necklace (custom or ready stock) is one of a kind eventhough using the same materials/colors/tech	accessory and prayer beads for various religions without losing its main function. C (Concept) Usually inspired by nature's beauty, daily life, and artistic/intuitive	many different variations. There are not many Rudraksha accessories MSME beside LORI who experimenting with various materials. S (Shape) Emphasizing nature's beauty, daily life, and artistic elements to become a unique

Macro Level of the Artefact	Micro Level of the Artefact		
	eventhough they look similar.		

From those findings, we can see a lot of uniqueness and innovation in Rudraksha accessories that make them environmentally friendly products. The consumers should get the narrative based on those findings because it can change their purchase intentions into purchasing decisions and remove the scepticism about environmentally friendly products (Bursan et al. 2022). Innovations of environmentally friendly colouring, innovative designs, and an integrated sales system until the international level can empower the community so it can improve the society's economic condition. If everybody involved in processing Rudraksha accessories uses the green economy concept, it can increase the value, attractiveness, and acceptance level of traditional materials like Rudraksha. Picking a suitable exhibition and connection to sell Rudraksha accessories is important because the relevant exhibition and connection will boost MSME sales.

4. Conclusions

We must mix modern, traditional, local, and global elements to make Rudraksha accessories more appealing to customers and marketable. Rudraksha, which used to be considered too conventional and outdated, can have a new image by several MSMEs that consistently make good quality Rudraksha accessories, such as LORI.

By looking at the various designs of the LORI necklace, we can see that the improvement of the Artefact in each element at the micro level (Technique, Utility, Material, Icon, Concept, and Shape) are making an impact on the macro level (Economic, Social, Cultural, Ecological, Survival, Creative self-expression). On the other hand, the spirit and motivation on the macro level inspire people to do something innovative on the micro level. The effort to make Rudraksha stakeholders elevate their skill and knowledge in making innovative Rudraksha accessories using ATUMICS method will make the Rudraksha accessories more sustainable.

Design innovation results determine the sustainability of Rudraksha accessories and its MSME. With innovation in making accessories (collecting, selecting, drying, colouring, finishing, designing, arranging,

selling), there would be a sustainable MSME. The innovation will improve the crucial four pillars of sustainability, which are economic, social, cultural, and ecological. Quintuple Helix-based innovation should be the basis of MSMEs innovation. By doing that, the biggest producer of Rudraksha as raw material, such as Indonesia, can become the biggest producer of contemporary Rudraksha accessories.

In future research, in-depth observation about the Rudraksha accessories MSME Quintuple Helix-based innovation and its MSME owner, designer, and craftsperson after the pandemic is needed so we can learn how to make the accessories business survive and flourish in various conditions.

Acknowledgements

We would like to thank Universitas Kristen Maranatha and to Hibah Program Kompetisi Kampus Merdeka Dirjen Dikti (Freedom to Learn Competition Program Grant from Indonesia Directorate General of Higher Education) that has contributed to this research by supporting and funding our participation in IEREK Sustainability in Creative Industry International Conference ENVISION. We would also like to thank Rudraksha farmers and gatherers in Pengaringan Village (Kebumen, Central Java-Indonesia) and Bandung (West Java-Indonesia), and Laras Ornamen Indonesia (LORI) who have contributed as information and data source in our research. As for our colleagues in Arts and Design Faculty of Universitas Kristen Maranatha, we would like to thank you all for making the research atmosphere in our faculty more exciting so we can support each other.

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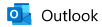
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CTPs SCI 2022 (Volume 3) 1-10

From peer review <peer.review@asti-book-series.com>

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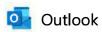
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Isabella Isthipraya Andreas

Faculty of Arts and Design Universitas Kristen Maranatha

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Innovation in Processing Rudraksha into Contemporary Sustainable Accessories with the ATUMICS Method

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Abstract

Rudraksha (Jenitri/Elaeocarpus ganitrus) is a kind of seed from Rudraksha tree that often used in Asia, especially in India, Indonesia, and Pakistan. It is commonly used as accessories, complements to religious rituals, and musical instruments. Based on various studies, Rudraksha has medical and spiritual benefits. However, not many contemporary accessories are made from Rudraksha nowadays. In general, trendy accessories on the market do not use natural materials and are not durable even though they have beautiful designs and low prices. Poor quality accessories add to the garbage pile and harm the environment. For this reason, continuous and sustainable efforts should start from the farmers and gatherers of Rudraksha until Rudraksha accessories designer/producer so that the making of Rudraksha accessories has a positive impact on the environment, society, and even the economy. This study used a descriptive qualitative method by comparing and analyzing the innovation during the processing of Rudraksha accessories especially necklace made by a MSME called LORI (Laras Ornamen Indonesia) using the ATUMICS (Artefact, Technique, Utility, Material, Icon, Concept, and Shape) method of Adhi Nugraha. In addition, the researchers were conducting

observations with farmers and gatherers of Rudraksha from Pengaringan, Central Java-Indonesia, craftsperson, designer, MSME owner, and academics from Bandung, West Java-Indonesia. The innovations made by the artisans succeeded in changing the position of the Rudraksha accessories, which was previously considered an outdated accessories into a contemporary one that has more function and value. Innovations in environmentally friendly colouring, modern designs according to trends, and an integrated sales system until the international level can empower the community so it can improve the society's economic condition. Based on these findings, we can see that if everybody involved in processing Rudraksha accessories uses the green economy concept correctly, it can increase the value, attractiveness, and acceptance level of traditional materials like Rudraksha.

KEYWORDS: Green economy; necklace; *Jenitri; Elaeocarpus ganitrus;* MSME

1. Introduction

The development of trends, changes in economic conditions, and changes in public awareness regarding environmental issues today are some factors influencing why people shop for fashion products. The discussion of fashion products in this research is accessories, especially necklaces that use Rudraksha as the primary material. One of the authors, who has and still in the beadwork business (the art or craft of stringing beads together using thin threads or wires), tries to find innovations, so that fashion accessories with Rudraksha material become part of a sustainable creative industry. The researcher's field experience shows that the Rudraksha accessories in Indonesia are made by both large and small and medium enterprises. Still, the choice of materials has a lot of negative impacts on the environment. The most widely used material is plastic beads, which are not durable. Based on these observations and the effect, the choice finally fell on Rudraksha. Rudraksha tend to have a beautiful, durable shape. They can be assembled with several other materials that can also be colored according to taste so that it has more added value.

Rudraksha contains healthy compounds such as phosphorus, manganese, iron, magnesium, nickel, and copper. Therefore, it is good to use it as an

herb by brewing it like drinking tea. Various studies also strengthen the belief that Rudraksha are good for physical and mental health. People believe that Rudraksha provides calmness, improve blood pressure and circulation, repair mental and nervous disorders, and nourish the heart. They had many benefits because of their electric and diamagnetic properties (Naresh et al. 2013).

Indonesia is the largest producer of Rudraksha, which is 70% of all world production (Ministry of Trade of the Republic of Indonesia 2017). Rudraksha belongs to the Elaeocarpaceae family and grows widely in Sumatra, Kalimantan, Bali, and Kebumen (Central Java). Currently, only Kebumen is intensively developing and making Rudraksha as souvenirs in the form of necklaces, bracelets, *tasbih*, and bags. One of the authors is the designer and owner of LORI accessories, which became the main object of this research. She arranges Rudraksha into necklace pendants with various designs, shapes, and sizes. Suhas Roy research from Benaras Hindu University proved that Rudraksha has electrochemical and physical properties in induction, capacitance, and electromagnetics. Therefore, Rudraksha can affect the central brain when used to produce bio electrochemical stimuli (Sharma et al. 2022).

Accessories are one kind of fashion product that enhance people's look. Nowadays, there are not many contemporary accessories made from Rudraksha. In general, trendy accessories on the market do not use natural materials and are not durable even though they have beautiful designs and low prices. Poor quality accessories add to the garbage pile and harm the environment. Accessories from beads sometimes made from cheap plastic or other materials that is not durable and harmful for the environment.

Fashion is regarded as being the pacemaker of social change and always had close ties with modern capitalism. It tends to boost consumerism if the people and society cannot control it. The price and quality of fashion products are dropping and encouraging the consumers to buy more than they should be. The low price is appealing for consumers who are yearning for happiness, because it makes them the feeling that they are saving money and becoming more fashionable (Schulze and Banz 2015). This phenomenon is worrisome since we should be more responsible for the impact to the society and the earth. For this reason, continuous and sustainable efforts should start from the farmer and collector of Rudraksha

until Rudraksha accessories craftsperson so that the making of Rudraksha accessories has a positive impact on the environment, society, and even the economy.

The uniqueness of Rudraksha as accessories material, its health benefit, and its potential to become fashion product make it a great product for sustainable MSME. The researchers view sustainability in four domains: ecology, economics, politics, and culture that intersects with other social conditions (James et al. 2015). Green Economy acts as an 'umbrella' concept for this MSME because it acknowledges the underpinning role of all ecological processes. It is not only resource-focused like Circular Economy and Bioeconomy (D'Amato et al. 2017). An inclusive green economy improves human well-being and builds social equity. At the same time, it reduces environmental risks and scarcities (UNEP 2011). Rudraksha is a renewable resource and has a nature-based solution, so it matches with the green economy principle if used for accessories industry. Those concepts also match Indonesia slow fashion strategies such as keeping the tradition, taking local ideas and resources and return to contribute on global movement, and making quality products to avoid excessive dispose and consumptions (Murwanti 2017).

The purpose of this paper is to analyze Rudraksha accessories, especially the ones that was produced by LORI using the ATUMICS method (see Figure 1). LORI (Laras Ornamen Indonesia) is a MSME in Indonesia that focused on making fashion accessories (necklace, bracelet, brooch, earrings, etc) using natural materials. This method is developed by Adhi Nugraha and it is the abbreviation of Artefact (A), Technique (T), Utility (U), Material (M), Icon (I), Concept (C), and Shape (S). Artefact (A) is the center of this study, while the other words reflect the six fundamental elements of the Artefact (Nugraha 2012). The Rudraksha accessories, as the Artefact produced by LORI are made more contemporary and sustainable than the other brands.



Figure 1 The latest design from LORI (Source: Research Team, 2023)

Nature's shape and form inspired this necklace pendant made from Rudraksha and metal. People buy it for fashion purposes.



Figure 2 Rudraksha necklace with gold or metal plating (Source: Gurvir Singh, 2022)

Even though this necklace design is not for praying, people still relate it to spiritual things because of Rudraksha's benefit.

These are some examples of Rudraksha accessories made by the researcher's brand LORI. Various accessories are made with unique and original designs. The accessories such as necklaces, brooches, bracelets, and earrings use a lot of long-lasting colours and materials.

Table 1 Example of various Rudraksha accessories designed by LORI



Figure 3 Rudraksha accessories set consists of necklace, earrings, and bracelet (Source: Research Team, 2022)



Figure 4 Rudraksha bracelet with wood beads (Source: Research Team, 2022)



Figure 5 Rudraksha earrings with various beads (Source: Research Team,

2022)



Very few Rudraksha MSMEs in Indonesia put a special concern on accessories design. Mostly are making products with old design or copying it from other source. So, the LORI's designs become a fresh breeze in accessories industry.



Figure 9 Example of Rudraksha necklaces from another brand during INACRAFT 2023 (Source: Research Team, 2023)



Figure 10 Example of Rudraksha hat and bag from another brand during INACRAFT 2023 (Source: Research Team, 2023)

The ATUMICS method is considered suitable for the objective of this research, which is to search arrangement, combination, integration, or elaboration of six fundamental elements of tradition and modernity to add the accessories' function and value. The idea of ATUMICS method (Nugraha 2012) is to combine some elements of tradition with modernity so the artefact is viewed from the micro level (technical and performance properties) and macro level (the spirit and the motivation). The micro level means the ideal arrangements of TUMICS elements of Artefact (A). While

the macro level means the spirit and the motivation of cultural, social, ecological, economic, survival, or self-expression in the creation.

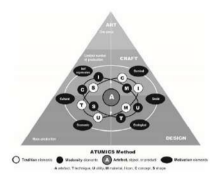


Figure 11 ATUMICS Method (Source: Adhi Nugraha, 2012)

2. Methods

This study used a descriptive qualitative method by comparing and analyzing the innovation of Rudraksha accessories from Laras Ornamen Indonesia (LORI) using the ATUMICS method of Adhi Nugraha. LORI is one of the MSMEs from Bandung, West Java-Indonesia, specializing in making contemporary accessories from natural materials. LORI is also the researcher's project, so it can be said that this research paper is research-by-design or applied research. In addition, the researchers are conducting observations and Rudraksha jewelery workshop to farmers and collectors of Rudraksha from Pengaringan, Central Java-Indonesia during the research.

The elaboration between elements of tradition and modernity are the idea of ATUMICS method. So, the object (Artefact) in this research which is Rudraksha accessories (specifically necklace) will be viewed from the micro level and macro level that were mentioned in the introduction. The theories of sustainability, green economy, Indonesia slow fashion strategies, and others will be used to enrich the explanations of those levels.

The table template below will be used at the end of Results and Discussion to explain the correlation between macro and micro level of the Rudraksha seeds necklace sustainable MSME using ATUMICS method:

Table 2 Macro and micro level of the Artefact table

Macro Level of the Artefact	Micro Level of the Artefact		
1. Economic	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
2. Social	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
3. Cultural	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
4. Ecological	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
5. Survival	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
6. Creative self-	T (Technique)	U (Utility)	M (Material)
expression	I (Icon)	C (Concept)	S (Shape)

3. Results and Discussion

The authors conducted this research to find the sustainable process cycle of Rudraksha accessories from the beginning (farming and gathering) until the end when the final product is ready for sale. The authors observed farmers and gatherers of Rudraksha from Pengaringan, Central Java-Indonesia, the producer of Rudraksha accessories (LORI), and academics from Bandung, West Java-Indonesia. The authors also did a Rudraksha jewellery workshop while observing (Djakaria 2022) to know the opportunities and difficulties they faced in the creative process.

a. The farming and gathering process to select good Rudraksha beads provides opportunities for people to get income even though they do

not have the expertise to assemble and design Rudraksha accessories. In Pengaringan, Rudraksha is deliberately cultivated, while in Bandung it is mostly collected from the ones that fall from the trees. Farming and gathering Rudraksha is a lucrative business since Indonesia produce 70% of world production and mainly exports it (Ministry of Trade of the Republic of Indonesia 2017). Rudraksha beads from Indonesia has high quality, and we can buy it in bulk because the price is low. It is no wonder since the Rudraksha beads are sold as raw material.



Figure 12 Rudraksha beads grow on the tree (Source: Sonam Purohit, 2020)

b. The Rudraksha fruits are then processed by boiling, peeling the skin from its seeds, and drying them. The boiling process is intended to soften the skin of the Rudraksha. The boiled Rudraksha is then put in a sack and stepped on using sandals/shoes, so the skin comes off. The Rudraksha beads then dried in the sun for three days at high sun temperatures to reduce the water inside.

The following process is soaking the Rudraksha beads in termite repellant. After that, the floating Rudraksha beads are discarded as it is not of good quality. Furthermore, Rudraksha is selected based on shape and size, then given a hole in the middle using a drilling machine with a hole diameter of 1-4 mm. This lengthy process is worth it because it reduces the possibility of future broken Rudraksha accessories.



Figure 13 Big Rudrakshas before colouring process (Source: Rushtook, 2018)

c. The colouring process of Rudraksha beads is usually by using two types of paint, namely water-based and oil-based. Water-based paint is a more environmentally friendly colouring agent than oil-based paint. LORI often picks colourful, bright, and glossy colours that are not tacky.

Each paint has their plus and minus. Water-based paint is thicker, so sometimes the texture of the Rudraksha beads is too covered. Because of that, we must smear the water-based paint thinly, dried, and repeat it to ensure the Rudraksha beads' texture is still visible. On the contrary, oil-based paint doesn't cover the texture because the colour is not solid. Applying one layer of oil-based paint is enough to colour the Rudraksha beads.

d. The following is the creative process of assembling the Rudraksha to become accessories with new designs. LORI combines Rudraksha with wood, metal, stone, glass, or other materials with various techniques, so the accessories' style is more contemporary than its counterparts. The craftsperson in many Rudraksha MSMEs needs to make more new authentic designs because it can improve Rudraksha's image from outdated accessories material to stylish sustainable material. The fashion cycle in Indonesia is usually about once every six months, so it is better to have a unique design collection in a new fashion season.



Figure 14 Assembling the coloured Rudraksha with other materials using pliers (Source: Research Team, 2022)

e. The next one is the marketing process of the accessories by using various means and media, including social media. Exciting pictures and stories with a great narative about the accessories and their process can

become a great marketing tool. The sustainability aspect of Rudraksha accessories' creative process is more than enough to build a great brand image and narrative.

f. The last process is selling the accessories at various exhibitions and places. Besides selling accessories at its showroom, LORI joins the annual INACRAFT from 2011-2019 (before the pandemic). It has been Indonesia's most extensive craft exhibition for over 20 years, with customers worldwide. The selling amount during each event (less than a week annually) equals 18-32% of annual selling. The sales result proves that the economic gain will follow by making innovative accessories with good quality. After the pandemic LORI starts to join INACRAFT again in 2023.

LORI used Rudraksha seeds from Pengaringan, Central Java-Indonesia, and Bandung, West Java-Indonesia. Besides buying the raw material from the farmers and gatherers, LORI and other academics gave workshops for the people of Pengaringan, Bandung, and other places in Indonesia. The goal is to teach them to assemble and design the Rudraksha to become marketable contemporary accessories.

3.1 ATUMICS Macro Level

Based on that observation and the introduction before, these are the explanation for macro level aspects of Rudraksha accessories made by LORI and some other contemporary accessories designs:

a. Economic: Based on some Rudhraksa accessories MSME owners' experience, ordinary people and younger customers prefer colourful and bright colours. At the same time, natural colours are chosen by people with an art background and by people who need Rudraksha for spiritual functions. Nowadays, LORI produces more colourful and bright colours accessories because the market is more significant for economic benefit. The innovation in the accessories designs has proven to be impactful in increasing accessories selling. The income during INACRAFT, other large events or festive seasons, and export is 18-32% of LORI's annual sales, so it is very beneficial for the

- Rudraksha farmers and gatherers and also LORI as the MSME (owner, designer, and craftsperson).
- b. Social: LORI and academics are developing community services such as providing socialization and assistance to increase the Rudraksha farmers' and gatherers' ability to improve the quality of Rudraksha as the raw material for accessories (dryness, colour, size). This social service provides opportunities for the community to earn income. They also give a workshop for that community to assemble and design Rudraksha accessories.
- c. Cultural: Rudraksha are used as a tool for prayer and meditation. Commonly used in India, Tibet, Nepal and can be found in various Asian countries. It is prevalent for Hindu people because Rudraksha is believed to be the tears of Shiva after 1000 years of meditation because of compassion for humanity. It is also a fashion accessory to beautify its user.
- d. Ecological: tall and shady Rudraksha trees are good for the environment. If the demand for Rudraksha accessories increases, there should be more Rudraksha trees. That condition will improve the sustainability of the accessories MSME because the materials used are natural materials that do not cause pollution to the environment. Planting Rudraksha trees can be done in certain areas so that Rudraksha seeds are more widely available and provide more shade and oxygen. Planting Rudraksha trees is also relatively easy and does not require special care. Rudraksha grows in the highlands and lowlands. The height of the Rudraksha tree is about 20-30 meters. Based on much research, Rudraksha is also great for health. Good quality Rudraksha seeds are durable. Even though it is broken, it does not harm the environment since it uses an environmentally friendly colouring agent. So, it means less pollution than trendy accessories that use bad-quality plastic materials.
- e. Survival: Seriousness, discipline, and the ability to be creative are indeed one of the keys to success. Right now, the farmers and gatherers get enough, but it is better to improve it. At least if they can't make proper design, they can process the raw material until high quality, so it is ready for the designer to make accessories.
- f. Creative self-expression. The shape of Rudraksha seeds is beautiful after the boiling, drying, and colouring process. It has textures.

Various colors, materials, and layers combined create a unique one-of-a-kind design.

The four pillars essential for sustainability are economic, social, cultural, and ecological (Nugraha 2012), while the other two are the supporting pillars (survival and creative self-expression). Those pillars are the motivation that influences the artefact's whole conception and creative philosophy. Nowadays, the innovation produced by MSMEs should have a sustainable impact. It should be a Quintuple Helix-based innovation that not only comes from higher education related to industry and government (Triple Helix) but is also applied as a synergistic solution related to the economy, society, and environment (Pangarso et al. 2022). Afterwards, suitable exhibitions and connections will boost MSME sales.

3.2 ATUMICS Micro Level

Rudraksha accessories are the Artefact that will be described with six elements (Technique, Utility, Material, Icon, Color, Shape). These explain the micro level aspect of Rudraksha accessories sustainable MSME. The examples are mainly from LORI, though several examples are from other MSMEs. We focused on one type of accessory when describing the Artefact because Rudraksha is more commonly made as a necklace, whether for aesthetic function (fashion accessories) or spiritual function (prayer beads/meditation necklace).

a. Technique

Various techniques can make Rudraksha looks more modern than before. Even though the methods are applied more to accessories for aesthetic function, those can also be used for the Rudraksha necklace for spiritual function.

Table 3 Technique element

Description

Traditional



Figure 15 Standard Rudraksha necklace (Source: Lifestyle Kompas, 2020)

One layer of beads using leather string/clear string. We cannot adjust the string. There are various lengths of the necklace. If the necklace is too long, it can be worn as a bracelet or necklace with several loops.

Modern



Figure 16 Standard Rudraksha necklace with adjustable string (Source: Research Team, 2022)

One layer of beads using leather string/clear string. It becomes one loop of necklace. The difference with the traditional one is the adjustable string. It has the same characteristic as the traditional one: there are Rudraksha in all parts of the necklace loop, because every Rudraksha that is already perforated are arranged together in one string.



Figure 17 One-loop Rudraksha necklace with leather/clear string by LORI

(Source: Research Team, 2022)

beads using leather/clear string. As shown in Figure 17, the result can be a necklace with more than one loop, or a necklace with one loop but with more complicated arrangement. As you can see in this picture, at some point the loops are united into one bead, then separated, and then united again. In some of the design, the Rudraksha arrangement sometimes only on some part of the necklace, not on all part of it.

The necklace consists of two to three layers of

Figure 18 One-loop Rudraksha necklace with thin wire/needle by LORI (Source: Research Team,

Description

One layer of beads using thin wire/needle. In another design, the necklace can use two to three layers of beads. There is a 'permanent necklace pendant' at the center. As shown in Figure 18, sometimes the beads are arranged like some kind of bouquet, and sometimes like hair braids as shown in Figure 34 of Table 6 Icon element.

We need several specific tools if we want to make necklaces with this technique.

b. Utility

2022)

Table 4 Utility element

Picture	Description	
Traditional	The necklace with standard design as shown in Figure 19 and Figure 15 of Table 3 Technique element are for spiritual purpose. The technique and the details are very simple Sometimes the necklace's pendant as shown in Figure 19 is decorated for aesthetic purpose Religions that use Rudraksha necklace a	
Figure 19 Standard Rudraksha necklace with Rudraksha pendant (Source: Lazada Indonesia, n.d.)	technique and the details are very simple. Sometimes the necklace's pendant as shown in Figure 19 is decorated for aesthetic purpose. Religions that use Rudraksha necklace as prayer beads are Islam, Hindu, Buddha, and	
Modern		
	Rudraksha necklace for prayer rituals still has a standard design, but with modern detail it has become more contemporary. The example is modern detail as shown in Figure 20 and 21	

Figure 20 Rudraksha tasbih with tassel

modern detail as shown in Figure 20 and 21 such as tassel in the Moslem prayer beads (tasbih) and the Om pendant in Hindu prayer

(Source: Shopee Indonesia, n.d.)



Figure 21 Rudraksha *japamala* with variation (Source: The Half Moon, n.d.)



Figure 22 Rudraksha rosary with variation (Source: Shopee Indonesia, n.d.)



Figure 23 Rudraksha necklace with doublefunction pendant by LORI (Source: Research Team, 2022)

Description

beads (*japamala*). The small details make the design look modern while maintaining the basic function of Rudraksha necklace as the spiritual purpose.

Rosary for Catholics usually uses other materials such as stone. The innovation as shown in Figure 22 is the rosary using Rudraksha as an authentic Asia local resource with an additional beautiful crystal cross pendant and fluted giant clams. It looks more contemporary than the other prayer beads technique and because the material arrangement is more modern. Even though the rosary has become more beautiful and fashionable, its function remains unchanged. One of the reasons why Rudraksha become the primary material is because of its health benefit.

One example of a necklace with a unique design is this double-function necklace from LORI as shown in Figure 23. The necklace pendant can be used as brooch as shown in Figure 24 and 25. So, the customer only needs to buy one accessory to enhance her/his appearance.

The pendant arrangements are various. There are several pendants that look like durian fruit, hair braids, long bouquet, and other unique shapes. The shapes are inspired by nature's richness and ordinary things that we can find in our daily life.

Picture	Description
a b	
Figure 24 (a) Front- bottom detail of double- function pendant by LORI	
(Source: Research Team, 2022)	
Figure 25 (b) Back detail of double-function pendant by LORI (Source: Research Team,	
2022)	

c. Material

Picture

Table 5 Material element

Traditional			
	The traditional necklace only uses Rudraksha		
	beads of the same size. If the necklace uses		
1200	mixed materials, it usually uses various		
The state of the s	materials in the same shape, though the size of		
Figure 26 Praying necklace with	each material may vary as shown Figure 26.		
	1		

Description

Figure 26 Praying necklace with Rudraksha, pearl, artificial bead, and tassel as its materials (Source: Rushtook, 2017)

A bigger Rudraksha beads size is usually made as the necklace pendant for aesthetic purposes as shown in Figure 19 of Table 4 Utility element. In prayer beads, it functions as the necklace's divider that helps its user to count during praying/meditation as shown in Figure 20 of Table 4 Utility element.

Description

Modern



Figure 27 Rudraksha, wood, and snail house (Source: Research Team, 2022)



Figure 28 Rudraksha and wood (Source: Research Team, 2022)



Figure 29 Rudraksha and stone (Source: Research Team, 2022)



Figure 30 Rudraksha, freshwater pearl, and tassel (Source: Research Team, 2022)

There are a lot of sustainable materials that already exist from the old days. The necklaces in Figure 27-30 are the examples of Rudraksha combined with other sustainable materials (snail house, wood, stone, freshwater pearl, and tassel from real leather). Nowadays we appreciate natural resources more because we realize that we should manage our natural resources to make a better environment Besides, condition Rudraksha has interesting texture and has great durability and strength if it is dry enough with a good manual drying process. It also has unique aesthetical values compared with synthetic and fabricated materials.

There are various sustainable materials around us, and they can be great necklaces if we can combine those materials properly. The combination of materials and its finishing can make the Rudraksha necklace become more interesting. It can improve the economic and artistic values of the necklace.

d Icon

In this table, we can see several things that are considered iconic. It means that we can see the unique characteristic of the Rudraksha necklace as the Artefact.

Table 6 Icon element

Figure

2022)

32

Rudraksha by LORI (Source: Research Team.

Colourful

Picture Description Traditional Natural colours are applied to Rudraksha prayer beads. The real colour of Rudraksha is exposed. The colour is iconic for prayer beads because it symbolizes the purity of spirituality. That kind of colour is also applied to some Figure 31 Rudraksha traditional and modern Rudraksha necklaces. natural colour (Source: Research Team, Nowadays the demand for a natural colour 2022) Rudraksha necklace is lower than the colourful ones. Modern Colourful Rudraksha necklace is one of many iconic thing of LORI accessories. To get the iconic colourful Rudraksha, the craftsperson paint Rudraksha with an environmentally

friendly colouring agent. They use final coating

to make the colour toned down. A high quality

and sustainable topcoat is very important to

make the Rudraksha looks brighter and more glossy but still elegant. The finishing improves the attractiveness of the necklaces. At the same time, it increased the durability of the material.

Picture Description Several iconic designs from LORI are inspired by nature and daily life, such as the necklace inspired by durian fruit as shown in Figure 33 and hair braids as shown in Figure 34. Each design is authentic, and LORI never make the same design twice even though some have Figure 33 The necklace similarity. Besides the shape, the iconic thing pendant arrangement shaped like durian fruit from LORI is the material combination (mixed by LORI materials). We can see in many LORI (Source: Research Team, 2022) necklaces that the materials are varied. Figure 34 The necklace pendant arrangement with the shape of hair braids (Source: Research

e. Concept

Team, 2022)

Table 7 Concept element

Picture	Description
Traditional	

As shown in Figure 15 of Table 3 Technique element, Figure 19 of Table 4 Utility element, and Figure 26 of Table 5

Material element

Description

The traditional Rudraksha necklace concept is mostly function/utility (prayer beads, fashion accessories) with health benefits. That's why the design is a simple one-loop necklace.

Some traditional Rudraksha necklaces have additional spiritual concepts because the quantity of mukhi ("faces" separated by a line or cleft) along the Rudraksha beads has various meanings and spiritual benefits.

Modern



Figure 35 The contemporary necklace pendant by LORI (Source: Research Team, 2022)



Figure 36 The triangle arrangement by LORI (Source: Research Team, 2022)

The necklaces concepts are mostly aesthetical. Every design has a unique aesthetical value, such as the one that looks like durian fruit as shown in Figure 33, hair braids as shown in Figure 36, and complex arrangement in one-loop necklace as shown in Figure 38.

The designer and craftsperson use any technique, material, etc, that is available to make a beautiful accessory. Nature has become the primary concept source for LORI, while sometimes, the concept is solely based on the designer's artistic/intuitive drive.

f. Shape

Table 8 Shape element

Description

Traditional



Figure 37 One-loop necklace by LORI (Source: Research Team, 2022)

Simple one-loop necklace with medium-length as shown in Figure 37 is the most basic shape for traditional and modern necklace until now There is also a longer one as shown in Figure 16 of Table 3 Technique element, so people can use it as a necklace with two or more loops.

Modern



Figure 38 One-loop necklace with additional beads arrangement in center part by LORI (Source: Research Team, 2022)



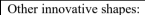
Figure 39 One-loop necklace with two layers of simple arrangements by LORI (Source: Research Team, 2022)

The examples are necklaces with various layers:

- One-loop medium-length necklace with additional beads sequence in some part of its center as shown in Figure 38. The sequence is made with a specific technique.
- One-loop medium-length necklace with two to three layers necklace. The simple arrangement is Figure 39 while the complex one is Figure 40 (using a specific technique).

Besides its loop and layer, the shape of LORI necklaces is various because of its material combination. Different materials have different size, shape, texture, and colour.

Figure 40 One-loop necklace with two layers of complex arrangements by LORI (Source: Research Team, 2022)



Description

- One-loop medium-length necklace with additional beads sequence in durian fruit shape as shown in Figure 33 of Table 6 Icon element.
- One-loop medium-length necklace with additional beads sequence in long strings that looks like hair braids as shown in Figure 34 of Table 6 Icon element.
- One-loop medium-length necklace with additional beads sequence in triangle shape as shown in Figure 36 of Table 7 Concept element.
- One-loop necklace with additional long beads sequence on Figure 41. It is similar but has a very different shape than Figure 34 because of the material. The long beads sequence here uses a small necklace chain at the upper part, while Figure 34 uses beads from various materials that are combined using clear string.
- One-loop short-length necklace with additional beads sequence in circle (choker) on Figure 42.



Figure 41 One-loop necklace with additional long beads sequence by LORI (Source: Research Team, 2022)



Figure 42 Choker by LORI (Source: Research Team, 2022)

3.3 The Correlation Between the Macro and Micro Level of the Artefact Based on the ATUMICS Method

The macro and micro level of the Artefact (A) cannot be separated from each other. This table is the result based on the observation.

Table 9 Correlation between macro and micro level of the Artefact

Macro Level of the Artefact	Micro Level of the Artefact		
1. Economic	T (Technique)	U (Utility)	M (Material)
Improvement in marketability and price.	Various unique techniques make a unique shape. It will make the necklace more marketable.	Necklace as fashion accessory and prayer beads for various religions.	MSME buy Rudraksha by bulk and there is no specific requirement about Rudraksha's mukhi amount if the size, dryness, and the durability are good. Using mixed materials for design innovationis improving its marketability.
	I (Icon)	C (Concept)	S (Shape)
	Colourful but elegant with glossy and matte finishing using environmentally friendly colouring agent.	There are several artistic concepts and stories behind the process that are loved by the customers. The customers can choose the necklace according to their preferences.	Various unique shapes and arrangements make the necklace more marketable. Such as the necklace with durian fruit and hair braids look-alike arrangements.
2. Social	T (Technique)	U (Utility)	M (Material)
Hardskill and softskill improvement of farmers, gatherers, and MSME (owner, designer, craftperson).	Empowering the society by giving workshop about preparing good quality materials and make necklace for the Rudraksha farmers, gatherers, and MSME.	Empowering the society by giving workshop about how to make creative function innovation of necklace as fashion accessory and prayer beads.	Empowering the society by giving them insight about the uniqueness and quality of Rudraksha and local materials in their location. It boosts local pride and local wisdom.
	I (Icon)	C (Concept)	S (Shape)
	Empowering the society by giving them insight about the uniqueness and quality of Rudraksha	Empowering the society by giving them workshop about making artistic concept and	Empowering the society by giving them workshop so they can experiment making necklace to

M 1	3.7	: Il -641	-4
Macro Level of the Artefact			
	so they have pride on their local Rudraksha product.	telling the story behind the process that enrich the value of the necklace and the society that support its making.	become various shape.
3. Cultural	T (Technique)	U (Utility)	M (Material)
Rudraksha accessories for anyone from any background.	Various traditional and modern techniques can be mixed to make design innovation.	Necklace as fashion accessory for anyone. Necklace as prayer beads for various religions, not only to the religion who first used it as prayer beads (Hindu)	Any good-quality natural materials from any region can be mixed with Rudraksha to improve its design.
	I (Icon)	C (Concept)	S (Shape)
	Icon not only for Asia (India, Indonesia, etc) but for global citizen who loves and aware about sustainability.	The accessories are accepted by local and international market (global) because the primary concept is its functionality and health benefit.	Various cultural experience and everyday things can be an inspiration for the necklace's shape.
4. Ecological	T (Technique)	U (Utility)	M (Material)
Low negative impact to the environment.	The farming, gathering, finishing raw materials, designing, making, and selling the accessories using techniques that are environmentally friendly.	The necklace can be used according to its function and some of the designs have multiple functions so people are not too consumptive.	Rudraksha and other natural local materials with environmentally friendly colouring agent for finishing. The materials have durability and strength so the accessories last longer.
	I (Icon)	C (Concept)	S (Shape)
	Icon for sustainability because Rudraksha has many benefits for the people and nature if we process and make it as accessories properly.	Environmentally friendly concept for the process, the accessories, and its packaging. It can make the customers remember to take care mother earth.	Mimicry of nature that can remind people about the nature's richness and our daily life (durian fruit, hair braids, etc).
5. Survival	T (Technique)	U (Utility)	M (Material)
Everlasting quality.	Surviving any traditional and modern technique that has a good quality. Consistency in using the	Surviving the main function: necklace as fashion accessory and prayer beads for various religions. Add more function	Mixing materials to make the accessories more unique and has many different variations. Variations makes

	Macro Level	M	icro Level of the Artefa	.at
of the Artefact		IVI	icro Level of the Arteia	ici
0	i tile Arteract			
			make Rudraksha	accessories design
			survive longer in the	and eager to buy
			MSME.	more.
		I (Icon)	C (Concept)	S (Shape)
		Proof that traditional	Nature's beauty and	Mimicry of nature is
		material that seems	Rudraksha's health	never out of date.
		ordinary can survive	benefits are the	The shape that
		the times and	concept source that	inspired by nature's
		become great if we	can survive time	richness and our
		process it our best	because they have	daily life are always
		effort.	lasting quality.	interesting.
6.	Creative	T (Technique)	U (Utility)	M (Material)
	self-	Application of	Creatively	Mixing materials to
	expression	various techniques in	experimenting with	make the accessories
	Innovation in	one necklace is not	necklace as fashion	more unique and has
	design and	prohibited because	accessory and prayer	many different
	its elements	there would be a lot	beads for various	variations. There are
		of design	religions without	not many Rudraksha
		innovations when we	losing its main	accessories MSME
		are experimenting	function.	beside LORI who
		with different		experimenting with
		techniques.		various materials.
		I (Icon)	C (Concept)	S (Shape)
		Each necklace	Usually inspired by	Emphasizing
		(custom or ready	nature's beauty,	nature's beauty,
		stock) is one of a	daily life, and	daily life, and
		kind eventhough	artistic/intuitive	artistic elements to
		using the same	drive.	become a unique
		materials/colors/tech		accessories shape.
		nique. There are no		т. Т.
		two or more		
		accessories that have		
		the same design		
		eventhough they		
		look similar.		
		IOUR SIIIIIai.		

From those findings, we can see a lot of uniqueness and innovation in Rudraksha accessories that make them environmentally friendly products. The consumers should get the narrative based on those findings because it can change their purchase intentions into purchasing decisions and remove the scepticism about environmentally friendly products (Bursan et al. 2022). Innovations of environmentally friendly colouring, innovative designs, and an integrated sales system until the international level can empower the community so it can improve the society's economic condition. If everybody involved in processing Rudraksha accessories uses the green economy concept, it can increase the value, attractiveness, and acceptance level of traditional materials like Rudraksha. Picking a suitable

exhibition and connection to sell Rudraksha accessories is important because the relevant exhibition and connection will boost MSME sales.

4. Conclusions

We must mix modern, traditional, local, and global elements to make Rudraksha accessories more appealing to customers and marketable. Rudraksha, which used to be considered too conventional and outdated, can have a new image by several MSMEs that consistently make good quality Rudraksha accessories, such as LORI.

By looking at the various designs of the LORI necklace, we can see that the improvement of the Artefact in each element at the micro level (Technique, Utility, Material, Icon, Concept, and Shape) are making an impact on the macro level (Economic, Social, Cultural, Ecological, Survival, Creative self-expression). On the other hand, the spirit and motivation on the macro level inspire people to do something innovative on the micro level. The effort to make Rudraksha stakeholders elevate their skill and knowledge in making innovative Rudraksha accessories using ATUMICS method will make the Rudraksha accessories more sustainable.

Design innovation results determine the sustainability of Rudraksha accessories and its MSME. With innovation in making accessories (collecting, selecting, drying, colouring, finishing, designing, arranging, selling), there would be a sustainable MSME. The innovation will improve the crucial four pillars of sustainability, which are economic, social, cultural, and ecological. Quintuple Helix-based innovation should be the basis of MSMEs innovation. By doing that, the biggest producer of Rudraksha as raw material, such as Indonesia, can become the biggest producer of contemporary Rudraksha accessories.

In future research, in-depth observation about the Rudraksha accessories MSME Quintuple Helix-based innovation and its MSME owner, designer, and craftsperson after the pandemic is needed so we can learn how to make the accessories business survive and flourish in various conditions.

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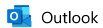
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especially in India, Indonesia, and Pakistan. It is commonly used as accessories, complements to religious rituals, and musical instruments. Based on various studies, Rudraksha has medical and spiritual benefits. However, not many contemporary accessories are made from Rudraksha nowadays. In general, trendy

accessories on the market do not use natural materials and are not durable even though they have beautiful designs and low prices. Poor quality accessories add to the garbage pile and harm the environment. For this reason, continuous and sustainable efforts should start from the farmers and gatherers of Rudraksha until Rudraksha accessories designer/producer so that the making of Rudraksha accessories has a positive impact on the environment, society, and even the economy. This study used a descriptive qualitative method by comparing and analysing the innovation during the processing of Rudraksha accessories especially necklace made by a MSME called LORI (Laras Ornamen Indonesia) using the ATUMICS (Artefact, Technique, Utility, Material, Icon, Concept, and Shape) method of Adhi Nugraha. In addition, the researchers were conducting observations with farmers and gatherers of Rudraksha from Pengaringan, Central Java-Indonesia, craftsperson, designer, MSME owner, and academics from Bandung, West Java-Indonesia. The innovations made by the artisans succeeded in changing the position of the Rudraksha accessories, which was previously considered an outdated accessory into a contemporary one that has more function and value. Innovations in environmentally friendly colouring, modern designs according to trends, and an integrated sales system until the international level can empower the community so it can improve the society's economic condition. Based on these findings, we can see that if everybody involved in processing Rudraksha accessories uses the green economy concept correctly, it can increase the value, attractiveness, and acceptance level of traditional materials like Rudraksha.

Keywords (separated by '-')

Green economy - Necklace - Jenitri - Elaeocarpus ganitrus - MSME

- Sustainable Accessories with the 3
- **ATUMICS Method**
- Elliati Djakaria, Isabella I. Andreas and Seriwati Ginting

Abstract

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Rudraksha (Jenitri/Elaeocarpus ganitrus) is a kind of seed from Rudraksha tree that is often used in Asia. especially in India, Indonesia, and Pakistan. It is commonly used as accessories, complements to religious rituals, and musical instruments. Based on various studies, Rudraksha has medical and spiritual benefits. However, not many contemporary accessories are made from Rudraksha nowadays. In general, trendy accessories on the market do not use natural materials and are not durable even though they have beautiful designs and low prices. Poor quality accessories add to the garbage pile and harm the environment. For this reason, continuous and sustainable efforts should start from the farmers and gatherers of Rudraksha until Rudraksha accessories designer/producer so that the making of Rudraksha accessories has a positive impact on the environment, society, and even the economy. This study used a descriptive qualitative method by comparing and analysing the innovation during the processing of Rudraksha accessories especially necklace made by a MSME called LORI (Laras Ornamen Indonesia) using the ATUMICS (Artefact, Technique, Utility, Material, Icon, Concept, and Shape) method of Adhi Nugraha. In addition, the researchers were conducting observations with farmers and gatherers of Rudraksha from Pengaringan, Central Java-Indonesia, craftsperson, designer, MSME owner, and academics from Bandung, West Java-Indonesia. The innovations made by the artisans succeeded in changing the position of the Rudraksha accessories, which was previously considered an outdated accessory into a contemporary one that has more function and value. Innovations in environmentally friendly colouring, modern designs according to trends, and an integrated sales system until the international level can empower the community so it can improve the society's economic condition. Based on these findings, we can see that if everybody involved in processing Rudraksha accessories uses the green economy concept correctly, it can increase the value, attractiveness, and acceptance level of traditional materials like Rudraksha.

Keywords

Green economy · Necklace · Jenitri · Elaeocarpus ganitrus · MSME

1 Introduction

The development of trends, changes in economic conditions, and changes in public awareness regarding environmental issues today are some factors influencing why people shop for fashion products. The discussion of fashion products in this research is accessories, especially necklaces that use Rudraksha as the primary material. One of the authors, who has and still in the beadwork business (the art or craft of stringing beads together using thin threads or wires), tries to find innovations, so that fashion accessories with Rudraksha material become part of a sustainable creative industry. The researcher's field experience shows that the Rudraksha accessories in Indonesia are made by both large and small and medium enterprises. Still, the choice of materials has a lot of negative impacts on the environment.

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The most widely used material is plastic beads, which are not durable. Based on these observations and the effect, the choice finally fell on Rudraksha. Rudraksha tends to have a beautiful, durable shape. It can be assembled with several other materials that can also be coloured according to taste so that it has more added value.

Rudraksha contains healthy compounds such as phosphorus, manganese, iron, magnesium, nickel, and copper. Therefore, it is good to use it as a herb by brewing it like drinking tea. Various studies also strengthen the belief that Rudraksha is good for physical and mental health. People believe that Rudraksha provides calmness, improves blood pressure and circulation, repairs mental and nervous disorders, and nourishes the heart. They had many benefits because of their electric and diamagnetic properties (Naresh et al., 2013).

Indonesia is the largest producer of Rudraksha, which is 70% of all world production (Ministry of Trade of the Republic of Indonesia, 2017). Rudraksha belongs to the Elaeocarpaceae family and grows widely in Sumatra, Kalimantan, Bali, and Kebumen (Central Java). Currently, only Kebumen is intensively developing and making Rudraksha as souvenirs in the form of necklaces, bracelets, tasbih, and bags. One of the authors is the designer and owner of LORI accessories, which became the main object of this research. She arranges Rudraksha into necklace pendants with various designs, shapes, and sizes. Suhas Roy research from Benaras Hindu University proved that Rudraksha has electrochemical and physical properties in induction, capacitance, and electromagnetics. Therefore, Rudraksha can affect the central brain when used to produce bio electrochemical stimuli (Sharma et al., 2022).

Accessories are one kind of fashion product that enhances people's look. Nowadays, there are not many contemporary accessories made from Rudraksha. Some contemporary accessories made from Rudraksha are shown in Figs. 11.1 and 11.2.

Nature's shape and form inspired this necklace pendant made from Rudraksha and metal. People buy it for fashion purposes.

Even though this necklace design is not for praying, people still relate it to spiritual things because of Rudraksha's benefit.

In general, trendy accessories on the market do not use natural materials and are not durable even though they have beautiful designs and low prices. Poor quality accessories add to the garbage pile and harm the environment. Accessories from beads sometimes made from cheap plastic or other materials are not durable and harmful for the environment.

Fashion is regarded as being the pacemaker of social change and always had close ties with modern capitalism. It tends to boost consumerism if the people and society



Fig. 11.1 The latest design from LORI. (Source Research Team, 2023)



Fig. 11.2 Rudraksha necklace with gold or metal plating. (*Source* Gurvir Singh, 2022)

cannot control it. The price and quality of fashion products are dropping and encouraging the consumers to buy more than they should be. The low price is appealing for consumers who are yearning for happiness, because it makes them the feeling that they are saving money and becoming more fashionable (Schulze & Banz, 2015). This phenomenon is worrisome since we should be more responsible for the impact to the society and the earth. For this reason, continuous and sustainable efforts should start from the farmer and collector of Rudraksha until Rudraksha accessories craftsperson so that the making of Rudraksha accessories has a positive impact on the environment, society, and even the economy.

The uniqueness of Rudraksha as accessories material, its health benefit, and its potential to become fashion product make it a great product for sustainable MSME. The researchers view sustainability in four domains: ecology, economics, politics, and culture that intersect with other social conditions (James et al., 2015). Green Economy acts as an 'umbrella' concept for this MSME because it acknowledges the underpinning role of all ecological processes. It is not only resource-focused like Circular Economy and Bioeconomy (D'Amato et al., 2017). An inclusive green economy improves human well-being and builds social equity. At the same time, it reduces environmental risks and scarcities (UNEP, 2011). Rudraksha is a renewable resource and has a nature-based solution, so it matches with the green economy principle if used for accessories industry. Those concepts also match Indonesia

slow fashion strategies such as keeping the tradition, taking local ideas and resources and return to contribute on global movement, and making quality products to avoid excessive dispose and consumptions (Murwanti, 2017).

The purpose of this paper is to analyse Rudraksha accessories, especially the ones that were produced by LORI using the ATUMICS method. LORI (Laras Ornamen Indonesia) is a MSME in Indonesia that focused on making fashion accessories (necklace, bracelet, brooch, earrings, etc.) using natural materials. This method is developed by Adhi Nugraha and it is the abbreviation of Artefact (A), Technique (T), Utility (U), Material (M), Icon (I), Concept (C), and Shape (S). Artefact (A) is the centre of this study, while the other words reflect the six fundamental elements of the Artefact (Nugraha, 2012). The Rudraksha accessories, as the Artefact produced by LORI are made more contemporary and sustainable than the other brands.

These are some examples of Rudraksha accessories made by the researcher's brand LORI as shown in Figs. 11.3, 11.4, 11.5, 11.6, 11.7, and 11.8 of Table 11.1. Various accessories are made with unique and original designs. The accessories such as necklaces, brooches, bracelets, and earrings use a lot of long-lasting colours and materials.

Very few Rudraksha MSMEs in Indonesia put a special concern on accessories design, mostly making products with old design or copying it from other source. So, the LORI's designs become a fresh breeze in accessories industry. Several Rudraksha accessories in the market are shown in Figs. 11.9 and 11.10.

The ATUMICS method as shown in Fig. 11.11 is considered suitable for the objective of this research, which is to search arrangement, combination, integration, or elaboration of six fundamental elements of tradition and

Table 11.1 Example of various Rudraksha accessories designed by LORI



Fig. 11.3 Rudraksha accessories set consists of necklace, earrings, and bracelet. (*Source* Research Team, 2022)



Fig. 11.4 Rudraksha bracelet with wooden beads. (*Source* Research Team, 2022)



Fig. 11.5 Rudraksha earrings with various beads. (*Source* Research Team, 2022)



Fig. 11.6 Rudraksha in different sizes are combined for necklace pendants. (*Source* Research Team, 2022)



Fig. 11.7 Rudraksha brooches with beads and stones. (*Source* Research Team, 2022)



Fig. 11.8 Rudraksha bagcharm with beads and stones. (*Source* Research Team, 2023)

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Fig. 11.9 Example of Rudraksha necklaces from another brand during INACRAFT 2023. (*Source* Research Team, 2023)



Fig. 11.10 Example of Rudraksha hat and bag from another brand during INACRAFT 2023. (*Source* Research Team, 2023)

modernity to add the accessories' function and value. The idea of ATUMICS method (Nugraha, 2012) is to combine some elements of tradition with modernity so the artefact is viewed from the micro level (technical and performance properties) and macro level (the spirit and the motivation). The micro level means the ideal arrangements of ATUMICS elements of Artefact (A), while the macro level means the spirit and the motivation of cultural, social, ecological, economic, survival, or self-expression in the creation.

2 Methods

This study used a descriptive qualitative method by comparing and analysing the innovation of Rudraksha accessories from Laras Ornamen Indonesia (LORI) using the ATUMICS method of Adhi Nugraha. LORI is one of the



Fig. 11.11 ATUMICS Method. (Source Adhi Nugraha, 2012)

MSMEs from Bandung, West Java-Indonesia, specializing in making contemporary accessories from natural materials. LORI is also the researcher's project, so it can be said that this research paper is research-by-design or applied research. In addition, the researchers are conducting observations and Rudraksha jewellery workshop to farmers and collectors of Rudraksha from Pengaringan, Central Java-Indonesia during the research.

The elaboration between elements of tradition and modernity are the idea of ATUMICS method. So, the object (Artefact) in this research which is Rudraksha accessories (specifically necklace) will be viewed from the micro level and macro level that were mentioned in the introduction. The theories of sustainability, green economy, Indonesia slow fashion strategies, and others will be used to enrich the explanations of those levels.

The table template as shown in Table 11.2 will be used at the end of Results and Discussion to explain the correlation between macro level and micro level of the Rudraksha seeds necklace sustainable MSME using ATUMICS method:

3 Results and Discussion

The authors conducted this research to find the sustainable process cycle of Rudraksha accessories from the beginning (farming and gathering) until the end when the final product is ready for sale. The authors observed farmers and gatherers of Rudraksha from Pengaringan, Central Java-Indonesia, the producer of Rudraksha accessories (LORI), and academics from Bandung, West Java-Indonesia. The

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Table 11.2 Macro and micro level of the Artefact table

Macro level of the artefact	Micro level of th	ne artefact	
1. Economic	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
2. Social	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
3. Cultural	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
4. Ecological	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
5. Survival	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)
6. Creative self-expression	T (Technique)	U (Utility)	M (Material)
	I (Icon)	C (Concept)	S (Shape)

authors also did a Rudraksha jewellery workshop while observing (Djakaria 2021) to know the opportunities and difficulties they faced in the creative process.

- a. The farming and gathering process to select good Rudraksha beads provides opportunities for people to get income even though they do not have the expertise to assemble and design Rudraksha accessories. In Pengaringan, Rudraksha is deliberately cultivated, while in Bandung it is mostly collected from the ones that fall from the trees. Farming and gathering Rudraksha is a lucrative business since Indonesia produces 70% of world production and mainly exports it (Ministry of Trade of the Republic of Indonesia, 2017). Rudraksha beads from Indonesia has high quality, and we can buy it in bulk because the price is low. It is no wonder since the Rudraksha beads are sold as raw material. Rudraksha fruits are shown in Fig. 11.12.
- b. The Rudraksha fruits are then processed by boiling, peeling the skin from its seeds, and drying them. The boiling process is intended to soften the skin of the Rudraksha. The boiled Rudraksha is then put in a sack and stepped on using sandals/shoes, so the skin comes off. The Rudraksha beads as shown in Fig. 11.13 then dried in the sun for three days at high sun temperatures to reduce the water inside.



Fig. 11.12 Rudraksha beads grow on the tree. (*Source* Sonam Purohit, 2020)

The following process is soaking the Rudraksha beads in termite repellent. After that, the floating Rudraksha beads are discarded as it is not of good quality. Furthermore, Rudraksha is selected based on shape and size, then given a hole in the middle using a drilling machine with a hole diameter of 1–4 mm. This lengthy process is worth it because it reduces the possibility of future broken Rudraksha accessories.

c. The colouring process of Rudraksha beads is usually by using two types of paint, namely water-based and oil-based. Water-based paint is a more environmentally friendly colouring agent than oil-based paint. LORI often picks colourful, bright, and glossy colours that are not tacky.

Each paint has their plus and minus. Water-based paint is thicker, so sometimes the texture of the Rudraksha beads is too covered. Because of that, we must smear the water-based paint thinly, dried, and repeat it to ensure the Rudraksha beads' texture is still visible. On the contrary, oil-based paint doesn't cover the texture because the colour is not solid. Applying one layer of oil-based paint is enough to colour the Rudraksha beads.

d. The following is the creative process of assembling the Rudraksha to become accessories with new designs. LORI combines Rudraksha with wood, metal, stone, glass, or other materials with various techniques as shown in Fig. 11.14, so the accessories' style is more contemporary than its counterparts. The craftsperson



Fig. 11.13 Big Rudrakshas before colouring process. (Source Rushtook, 2018)

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in many Rudraksha MSMEs needs to make more new authentic designs because it can improve Rudraksha's image from outdated accessories material to stylish sustainable material. The fashion cycle in Indonesia is usually about once every six months, so it is better to have a unique design collection in a new fashion season.

- e. The next one is the marketing process of the accessories by using various means and media, including social media. Exciting pictures and stories with a great narrative about the accessories and their process can become a great marketing tool. The sustainability aspect of Rudraksha accessories' creative process is more than enough to build a great brand image and narrative.
- f. The last process is selling the accessories at various exhibitions and places. Besides selling accessories at its showroom, LORI joins the annual INACRAFT from 2011 to 2019 (before the pandemic). It has been Indonesia's most extensive craft exhibition for over 20 years, with customers worldwide. The selling amount during each event (less than a week annually) equals 18–32% of annual selling. The sales result proves that the economic gain will follow by making innovative accessories with good quality. After the pandemic, LORI starts to join INACRAFT again in 2023.

LORI used Rudraksha seeds from Pengaringan, Central Java-Indonesia, and Bandung, West Java-Indonesia. Besides buying the raw material from the farmers and gatherers, LORI and other academics gave workshops for the people of Pengaringan, Bandung, and other places in Indonesia. The goal is to teach them to assemble and design the Rudraksha to become marketable contemporary accessories.



Fig. 11.14 Assembling the coloured Rudraksha with other materials using pliers. (*Source* Research Team, 2022)

3.1 ATUMICS Macro Level

Based on that observation and the introduction before, these are the explanation for macro level aspects of Rudraksha accessories made by LORI and some other contemporary accessories designs:

- a. Economic: Based on some Rudraksha accessories MSME owners' experience, ordinary people and younger customers prefer colourful and bright colours. At the same time, natural colours are chosen by people with an art background and by people who need Rudraksha for spiritual functions. Nowadays, LORI produces more colourful and bright colours accessories because the market is more significant for economic benefit. The innovation in the accessories designs has proven to be impactful in increasing accessories selling. The income during INACRAFT, other large events or festive seasons, and export is 18–32% of LORI's annual sales, so it is very beneficial for the Rudraksha farmers and gatherers and also LORI as the MSME (owner, designer, and craftsperson).
- b. Social: LORI and academics are developing community services such as providing socialization and assistance to increase the Rudraksha farmers' and gatherers' ability to improve the quality of Rudraksha as the raw material for accessories (dryness, colour, size). This social service provides opportunities for the community to earn income. They also give a workshop for that community to assemble and design Rudraksha accessories.
- c. Cultural: Rudraksha is used as a tool for prayer and meditation. It is commonly used in India, Tibet, and Nepal and can be found in various Asian countries. It is prevalent for Hindu people because Rudraksha is believed to be the tears of Shiva after 1000 years of meditation because of compassion for humanity. It is also a fashion accessory to beautify its user.
- d. Ecological: Tall and shady Rudraksha trees are good for the environment. If the demand for Rudraksha accessories increases, there should be more Rudraksha trees. That condition will improve the sustainability of the accessories MSME because the materials used are natural materials that do not cause pollution to the environment. Planting Rudraksha trees can be done in certain areas so that Rudraksha seeds are more widely available and provide more shade and oxygen. Planting Rudraksha trees is also relatively easy and does not

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function, those can also be used for the Rudraksha necklace for spiritual function. Utility

require special care. Rudraksha grows in the highlands and lowlands. The height of the Rudraksha tree is about 20-30 m. Based on much research, Rudraksha is also great for health. Good-quality Rudraksha seeds are durable. Even though it is broken, it does not harm the environment since it uses an environmentally friendly colouring agent. So, it means less pollution than trendy accessories that use bad-quality plastic materials.

- e. Survival: Seriousness, discipline, and the ability to be creative are indeed one of the keys to success. Right now, the farmers and gatherers get enough, but it is better to improve it. At least if they can't make proper design, they can process the raw material until high quality, so it is ready for the designer to make accessories.
- f. Creative self-expression. The shape of Rudraksha seeds is beautiful after the boiling, drying, and colouring process. It has textures. Various colours, materials, and layers combined create a unique one-of-a-kind design.

The four pillars essential for sustainability are economic, social, cultural, and ecological (Nugraha, 2012), while the other two are the supporting pillars (survival and creative self-expression). Those pillars are the motivation that influences the artefact's whole conception and creative philosophy. Nowadays, the innovation produced by MSMEs should have a sustainable impact. It should be a Quintuple Helixbased innovation that not only comes from higher education related to industry and government (Triple Helix) but is also applied as a synergistic solution related to the economy, society, and environment (Pangarso et al., 2022). Afterwards, suitable exhibitions and connections will boost MSME sales.

ATUMICS Micro Level 3.2

Rudraksha accessories are the Artefact that will be described with six elements (Technique, Utility, Material, Icon, Colour, Shape). These explain the micro level aspect of Rudraksha accessories sustainable MSME. The examples are mainly from LORI, though several examples are from other MSMEs. We focused on one type of accessory when describing the Artefact because Rudraksha is more commonly made as a necklace, whether for aesthetic function (fashion accessories) or spiritual function (prayer beads/meditation necklace).

Technique

Various techniques as shown in Table 11.3 can make Rudraksha looks more modern than before. Even though the methods are applied more to accessories for aesthetic

Utility elements differences between traditional and modern are shown in Table 11.4.

Material

Material elements are shown in Table 11.5. Material variation is important for contemporary accessories.

d. Icon

As shown in Table 11.6, we can see several things that are considered iconic. It means that we can see the unique characteristic of the Rudraksha necklace as the Artefact.

Concept

There are several design concepts as shown in Table 11.7.

Shape

There are several shapes used in the necklace designs as shown in Table 11.8.

3.3 The Correlation Between the Macro and Micro Level of the Artefact Based on the ATUMICS Method

The macro and micro level of the Artefact (A) cannot be separated from each other. The correlation between the macro level and micro level as shown in Table 11.9 is the result based on the observation.

From those findings, we can see a lot of uniqueness and innovation in Rudraksha accessories that make them environmentally friendly products. The consumers should get the narrative based on those findings because it can change their purchase intentions into purchasing decisions and remove the scepticism about environmentally friendly products (Bursan et al., 2022). Innovations of environmentally friendly colouring, innovative designs, and an integrated sales system until the international level can empower the community so it can improve the society's economic condition. If everybody involved in processing Rudraksha accessories uses the green economy concept, it can increase the value, attractiveness, and acceptance level of traditional materials like Rudraksha. Picking a suitable exhibition and connection to sell Rudraksha accessories is important because the relevant exhibition and connection will boost MSME sales.

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Table 11.3 Technique element

Picture	Description
Traditional	



Fig. 11.15 Standard Rudraksha necklace. (*Source* Lifestyle Kompas, 2020)

The necklace as shown in Fig. 11.15 has one layer of beads using leather string/clear string. The string's length cannot be adjusted. There are various lengths of the necklace. If the necklace is too long, it can be worn as a bracelet or necklace with several loops

Modern



Fig. 11.16 Standard Rudraksha necklace with adjustable string. (*Source* Research Team, 2022)

The necklace as shown in Fig. 11.16 has one layer of beads using leather string/clear string. It becomes one loop of necklace. The difference with the traditional one is the adjustable string. It has the same characteristic as the traditional one: there are Rudraksha in all parts of the necklace loop, because every Rudraksha that is already perforated are arranged together in one string



Fig. 11.17 One-loop Rudraksha necklace with leather/ clear string by LORI. (Source Research Team, 2022)

The necklace consists of two to three layers of beads using leather/ clear string. As shown in Fig. 11.17, the result can be a necklace with more than one loop, or a necklace with one loop but with more complicated arrangement. As you can see in this picture, at some point the loops are united into one bead, then separated, and then united again. In some of the design, the Rudraksha is arranged sometimes only on some part of the necklace, not on all parts of it



Fig. 11.18 One-loop Rudraksha necklace with thin wire/needle by LORI. (*Source* Research Team, 2022)

The necklace as shown in Fig. 11.18 has one layer of beads using thin wire/needle. In another design, the necklace can use two to three layers of beads. There is a 'permanent necklace pendant' at the centre. As shown in Fig. 11.18, sometimes the beads are arranged like some kind of bouquet, and sometimes like hair braids as shown in Fig. 11.34 of Table 11.6 Icon element

We need several specific tools if we want to make necklaces with thi

We need several specific tools if we want to make necklaces with this technique

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Table 11.4 Utility element

Picture Description Traditional



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Fig. 11.19 Standard Rudraksha necklace with Rudraksha pendant. (Source Lazada. Indonesia, n.d.)

The necklace with standard design as shown in Figs. 11.19 and 11.15 of Table 11.3 Technique element is for spiritual purpose. The technique and the details are very simple. Sometimes the necklace's pendant as shown in Fig. 11.19 is decorated for aesthetic purpose. Religions that use Rudraksha necklace as prayer beads are Islam, Hindu, Buddha, and several other religions from Asia

Modern



Fig. 11.20 Rudraksha tasbih with tassel. (Source Shopee Indonesia, n.d.)



Fig. 11.21 Rudraksha japamala with variation. (Source The Half Moon, n.d.)



Fig. 22 Rudraksha rosary with a variation. Design by shambalaindo. (Source Shopee Indonesia, n.d.)

Rudraksha necklace for prayer rituals still has a standard design, but with modern detail it has become more contemporary. The example is modern detail as shown in Figs. 11.20 and 11.21 such as tassel in the Moslem prayer beads (tasbih) and the Om pendant in Hindu prayer beads (japamala). The small details make the design look modern while maintaining the basic function of Rudraksha necklace as the spiritual purpose

Rosary for Catholics usually uses other materials such as stone. The innovation as shown in Fig. 11.22 is the rosary using Rudraksha as an authentic Asia local resource with an additional beautiful crystal cross pendant and fluted giant clams. It looks more contemporary than the other prayer beads because the technique and material arrangement is more modern. Even though the rosary has become more beautiful and fashionable, its function remains unchanged. One of the reasons why Rudraksha become the primary material is because of its health benefit

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Table 11.4 (continued)

Picture



Fig. 11.23 Rudraksha necklace with double-function pendant by LORI. (*Source* Research Team, 2022)



Fig. 11.24 Front-bottom detail of double-function pendant by LORI. (*Source* Research Team, 2022)



Fig. 11.25 Back detail of double-function pendant by LORI. (*Source* Research Team, 2022)

Description

One example of a necklace with a unique design is this double-function necklace from LORI as shown in Fig. 11.23. The necklace pendant can be used as brooch as shown in Figs. 11.24 and 11.25. So, the customer only needs to buy one accessory to enhance her/his appearance

The pendant arrangements are various. There are several pendants that look like durian fruit, hair braids, long bouquet, and other unique shapes. The shapes are inspired by nature's richness and ordinary things that we can find in our daily life

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Table 11.5 Material element

Picture	Description

Traditional



Fig. 11.26 Praying necklace with Rudraksha, pearl, artificial bead, and tassel as its materials. (Source Rushtook, 2017)

The traditional necklace only uses Rudraksha beads of the same size. If the necklace uses mixed materials, it usually uses various materials in the same shape, though the size of each material may vary as shown in Fig. 11.26

A bigger Rudraksha beads size is usually made as the necklace pendant for aesthetic purposes as shown in Fig. 11.19 of Table 11.4 Utility element. In prayer beads, it functions as the necklace's divider that helps its user to count during praying/meditation as shown in Fig. 11.20 of Table 11.4 Utility element

Modern



Fig. 11.27 Rudraksha, wood, and snail house. (Source Research Team, 2022)



Fig. 11.28 Rudraksha and wood. (Source Research Team, 2022)



Fig. 11.29 Rudraksha and stone. (Source Research Team, 2022)

There are a lot of sustainable materials that already exist from the old days. The necklaces in Figs. 11.27, 11.29 and 1.30 are the examples of Rudraksha combined with other sustainable materials (snail house, wood, stone, freshwater pearl, and tassel from real leather). Nowadays we appreciate natural resources more because we realize that we should manage our natural resources to make a better environment condition. Besides, Rudraksha has an interesting texture and has great durability and strength if it is dry enough with a good manual drying process. It also has unique aesthetical values compared with synthetic and fabricated materials

There are various sustainable materials around us, and they can be great necklaces if we can combine those materials properly. The combination of materials and its finishing can make the Rudraksha necklace become more interesting. It can improve the economic and artistic values of the necklace

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Table 11.5 (continued)

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Fig. 11.30 Rudraksha, freshwater pearl, and tassel (*Source* Research Team, 2022)

Table 11.6 Icon element

Picture Description

Traditional



Fig. 11.31 Rudraksha with natural colour (*Source* Research Team, 2022)

As shown in Fig. 11.31, Natural colours are applied to Rudraksha prayer beads. The real colour of Rudraksha is exposed. The colour is iconic for prayer beads because it symbolizes the purity of spirituality. That kind of colour is also applied to some traditional and modern Rudraksha necklaces. Nowadays the demand for a natural colour Rudraksha necklace is lower than the colourful ones

Modern



Fig. 11.32 Colourful Rudraksha by LORI. (*Source* Research Team, 2022)

As shown in Fig. 11.32, colourful Rudraksha necklace is one of many iconic thing of LORI accessories. To get the iconic colourful Rudraksha, the craftsperson paint Rudraksha with an environmentally friendly colouring agent. They use final coating to make the colour toned down. A high-quality and sustainable topcoat is very important to make the Rudraksha looks brighter and more glossy but still elegant. The finishing improves the attractiveness of the necklaces. At the same time, it increased the durability of the material

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Table 11.6 (continued)

Picture



Fig. 11.33 The necklace pendant arrangement shaped like durian fruit by LORI. (Source Research Team, 2022)



Fig. 11.34 The necklace pendant arrangement with the shape of hair braids (Source Research Team, 2022)

Description

Several iconic designs from LORI are inspired by nature and daily life, such as the necklace inspired by durian fruit as shown in Fig. 11.33 and hair braids as shown in Fig. 11.34. Each design is authentic, and LORI never makes the same design twice even though some have similarity. Besides the shape, the iconic thing from LORI is the material combination (mixed materials). We can see in many LORI necklaces that the materials are varied

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Table 11.7	Concept	element
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Picture	Description
Traditional	
As shown in Fig. 11.15 of Table 11.3 Technique element, Fig. 11.19 of Table 11.4 Utility element, and Fig. 11.26 of Table 11.5 Material element	The traditional Rudraksha necklace concept is mostly function/utility (prayer beads, fashion accessories) with health benefits. That's why the design is a simple one-loop necklace Some traditional Rudraksha necklaces have additional spiritual concepts because the quantity of mukhi ('faces' separated by a line or cleft) along the Rudraksha beads has various meanings and spiritual benefits
Modern	/
Fig. 11.35 The contemporary necklace pendant by LORI. (Source Research Team, 2022)	The necklaces concepts are mostly aesthetical. Every design has a unique aesthetical value, such as the one that looks like durian fruit as shown in Fig. 11.33 and hair braids as shown in Fig. 11.34 (Table 11.6 Icon element), triangle as shown in Fig. 11.36, and complex arrangement in one-loop necklace as shown in Fig. 11.38 of Table 11.8 Shape element. Even the simple one as shown in Fig. 11.35 is also aesthetic because of its material variation
	is available to make a beautiful accessory. Nature has become the primary concept source for LORI, while sometimes, the concept is solely based on the designer's artistic/intuitive drive



Fig. 11.36 The triangle arrangement by LORI. (Source Research Team, 2022)

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Table 11.8 Shape element

Picture Description Traditional



Fig. 11.37 One-loop necklace by LORI. (Source Research Team, 2022)

Simple one-loop necklace with medium-length as shown in Fig. 11.37 is the most basic shape for traditional and modern necklace until now. There is also a longer one as shown in Fig. 11.16 of Table 11.3 Technique element, so people can use it as a necklace with two or more loops

Modern



Fig. 11.38 One-loop necklace with additional beads arrangement in centre part by LORI. (Source Research Team, 2022)



Fig. 11.39 One-loop necklace with two layers of simple arrangements by LORI. (Source Research Team, 2022)

The examples are necklaces with various layers:

- One-loop medium-length necklace with additional beads sequence in some part of its centre as shown in Fig. 11.38. The sequence is made with a specific technique
- One-loop medium-length necklace with two to three layers necklace. The simple arrangement is Fig. 11.39 while the complex one is Fig. 11.40 (using a specific technique)

Besides its loop and layer, the shape of LORI necklaces is various because of its material combination. Different materials have different size, shape, texture, and colour

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Table 11.8 (continued)

Picture Description
Other innovative shapes:



Fig. 11.40 One-loop necklace with two layers of complex arrangements by LORI. (*Source* Research Team, 2022)



Fig. 11.41 One-loop necklace with additional long beads sequence by LORI. (*Source* Research Team, 2022)



Fig. 11.42 Choker by LORI. (*Source* Research Team, 2022)

- One-loop medium-length necklace with additional beads sequence in durian fruit shape as shown in Fig. 11.33 of Table 11.6 Icon element
- One-loop medium-length necklace with additional beads sequence in long strings that looks like hair braids as shown in Fig. 11.34 of Table 11.6 Icon element
- One-loop medium-length necklace with additional beads sequence in triangle shape as shown in Fig. 11.36 of Table 11.7 Concept element
- One-loop necklace with additional long beads sequence on Fig. 11.41. It is similar but has a very different shape than Fig. 11.34 because of the material. The long beads sequence here uses a small necklace chain at the upper part, while Fig. 11.34 uses beads from various materials that are combined using clear string
- One-loop short-length necklace with additional beads sequence in circle (choker) on Fig. 11.42

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Table 11.9 Correlation between macro level and micro level of the Artefact

Author Proof

Macro level of the artefact	Micro level of the artefact		
1. Economic	T (Technique)	U (Utility)	M (Material)
Improvement in marketability and price	Various unique techniques make a unique shape. It will make the necklace more marketable	Necklace as fashion accessory and prayer beads for various religions	MSME buy Rudraksha by bulk and there is no specific requirement about Rudraksha's mukhi amount if the size, dryness, and the durability are good. Using mixed materials for design innovation is improving its marketability
Y	I (Icon)	C (Concept)	S (Shape)
	Colourful but elegant with glossy and matte finishing using environmentally friendly colouring agent	There are several artistic concepts and stories behind the process that are loved by the customers. The customers can choose the necklace according to their preferences	Various unique shapes and arrangements make the necklace more marketable. Such as the necklace with durian fruit and hair braids look-alike arrangements
2. Social	T (Technique)	U (Utility)	M (Material)
Hardskill and softskill improvement of farmers, gatherers, and MSME (owner, designer, craftperson)	Empowering the society by giving workshop about preparing good-quality materials and make necklace for the Rudraksha farmers, gatherers, and MSME	Empowering the society by giving workshop about how to make creative function innovation of necklace as fashion accessory and prayer beads	Empowering the society by giving them insight about the uniqueness and quality of Rudraksha and local materials in their location. It boosts local pride and local wisdom
	I (Icon)	C (Concept)	S (Shape)
	Empowering the society by giving them insight about the uniqueness and quality of Rudraksha so they have pride on their local Rudraksha product	Empowering the society by giving them workshop about making artistic concept and telling the story behind the process that enrich the value of the necklace and the society that support its making	Empowering the society by giving them workshop so they can experiment making necklace to become various shapes
3. Cultural	T (Technique)	U (Utility)	M (Material)
Rudraksha accessories for anyone from any background	Various traditional and modern techniques can be mixed to make design innovation not only to the religion who first used it as prayer beads (Hindu)	Necklace as fashion accessory for anyone. Necklace as prayer beads for various religions, not only to the religion who first used it as prayer beads (Hindu)	Any good-quality natural materials from any region can be mixed with Rudraksha to improve its design
	I (Icon)	C (Concept)	S (Shape)
	Icon not only for Asia (India, Indonesia, etc.) but for global citizen who loves and aware about sustainability	The accessories are accepted by local and international market (global) because the primary concept is its functionality and health benefit	Various cultural experience and everyday things can be an inspiration for the necklace's shape

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(continued)
11.9
Table

Table 11.9 (continued)			
Macro level of the artefact	Micro level of the artefact		
4. Ecological	T (Technique)	U (Utility)	M (Material)
Low negative impact to the environment	The farming, gathering, finishing raw materials, designing, making, and selling the accessories using techniques that are environmentally friendly	The necklace can be used according to its function and some of the designs have multiple functions so people are not too consumptive	Rudraksha and other natural local materials with environmentally friendly colouring agent for finishing. The materials have durability and strength so the accessories last longer
	I (Icon)	C (Concept)	S (Shape)
	Icon for sustainability because Rudraksha has many benefits for the people and nature if we process and make it as accessories properly	Environmentally friendly concept for the process, the accessories, and its packaging. It remind people about the nature's can make the customers remember to take care richness and our daily life (durian mother earth	Mimicry of nature that can remind people about the nature's richness and our daily life (durian fruit, hair braids, etc.)
5. Survival	T (Technique)	U (Utility)	M (Material)
Everlasting quality	Surviving any traditional and modern technique that has a good quality. Consistency in using the technique	Surviving the main function: necklace as fashion accessory and prayer beads for various religions. Add more function (brooch, bracelet, earrings, etc.) to make Rudraksha survive longer in the MSME	Mixing materials to make the accessories more unique and has many different variations. Variations makes people do not feel bored with the accessories design and eager to buy more
	I (Icon)	C (Concept)	S (Shape)
	Proof that traditional material that seems ordinary can survive the times and become great if we process it our best effort	Nature's beauty and Rudraksha's health benefits are the concept source that can survive time because they have lasting quality	Mimicry of nature is never out of date. The shape that inspired by nature's richness and our daily life are always interesting
6. Creative self-expression	T (Technique)	U (Utility)	M (Material)
Innovation in design and its elements	Application of various techniques in one necklace is not prohibited because there would be a lot of design innovations when we are experimenting with different techniques	Creatively experimenting with necklace as fashion accessory and prayer beads for various accessories more unique and religions without losing its main function accessories many different variations. There are not many Rudraksl accessories MSME beside L(who experimenting with varimaterials	Mixing materials to make the accessories more unique and has many different variations. There are not many Rudraksha accessories MSME beside LORI who experimenting with various materials
	I (Icon)	C (Concept)	S (Shape)
	Each necklace (custom or ready stock) is one of a kind even though using the same materials/colours/technique. There are no two or more accessories that have the same design even though they look similar	Usually inspired by nature's beauty, daily life, and artistic/intuitive drive	Emphasizing nature's beauty, daily life, and artistic elements to become a unique accessories shape

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4 Conclusions

We must mix modern, traditional, local, and global elements to make Rudraksha accessories more appealing to customers and marketable. Rudraksha, which used to be considered too conventional and outdated, can have a new image by several MSMEs that consistently make goodquality Rudraksha accessories, such as LORI.

Innovation in Processing Rudraksha into Contemporary Sustainable Accessories ...

By looking at the various designs of the LORI necklace, we can see that the improvement of the Artefact in each element at the micro level (Technique, Utility, Material, Icon, Concept, and Shape) are making an impact on the macro level (Economic, Social, Cultural, Ecological, Survival, Creative self-expression). On the other hand, the spirit and motivation on the macro level inspire people to do something innovative on the micro level. The effort to make Rudraksha stakeholders elevate their skill and knowledge in making innovative Rudraksha accessories using ATUMICS method will make the Rudraksha accessories more sustainable.

Design innovation results determine the sustainability of Rudraksha accessories and its MSME. With innovation in making accessories (collecting, selecting, drying, colouring, finishing, designing, arranging, selling), there would be a sustainable MSME. The innovation will improve the crucial four pillars of sustainability, which are economic, social, cultural, and ecological. Quintuple Helix-based innovation should be the basis of MSMEs innovation. By doing that, the biggest producer of Rudraksha as raw material, such as Indonesia, can become the biggest producer of contemporary Rudraksha accessories.

In future research, in-depth observation about the Rudraksha accessories MSME Quintuple Helix-based innovation and its MSME owner, designer, and craftsperson after the pandemic is needed so we can learn how to make the accessories business survive and flourish in various conditions.

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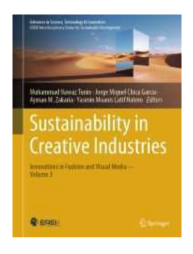
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