

SHASHIJIT INFRAPROJECTS LIMITED

CIN: L45201GJ2007PLC52114

Registered Office: Plot No. 209, Shop No. 23, 2nd Floor, Girnar Khushboo Plaza, GIDC, Vapi-396195, Gujarat, India. Tel. No. 0260-2432963
W: www.shashijitinfraprojects.com E: info@shashijitinfraprojects.comUN-AUDITED STANDALONE FINANCIAL RESULTS FOR THE QUARTER ENDED SEPTEMBER 30, 2024
(Amount in Lakhs, except EPS)

Sr. No.	Particulars	Quarter ended 30.09.2024	Quarter ended 30.06.2024	Corresponding Quarter ended 30.09.2023	Year ended 31.03.2024
01.	Total Income from Operations (net)	479.792	757.261	618.23	2735.171
02.	Net Profit / (Loss) for the period (before Tax, Exceptional and/or Extraordinary items)	-41.700	66.105	19.057	-72.427
03.	Net Profit / (Loss) for the period before tax (after Exceptional and/or Extraordinary items)	-41.700	66.105	19.057	-72.427
04.	Net Profit / (Loss) for the period after tax (after Exceptional and/or Extraordinary items)	-51.892	13.267	10.626	-61.413
05.	Total Comprehensive Income for the period [Comprising Profit / (Loss) for the period after tax] and Other Comprehensive Income (after tax)]	-51.930	13.737	11.277	-60.612
06.	Equity Share Capital/Face value of Rs. 2/-)	1034.40	1034.40	1034.40	1034.40
07.	Reserves (excluding Revaluation Reserve) as shown in the Audited Balance Sheet of the previous year			85.704	
08.	Earnings Per Share (Rs. 2/- each) (for continuing and discontinued operations) - 1. Basic: 2. Diluted:	-0.10 -0.10	0.03 0.03	0.02 0.02	-0.12 -0.12

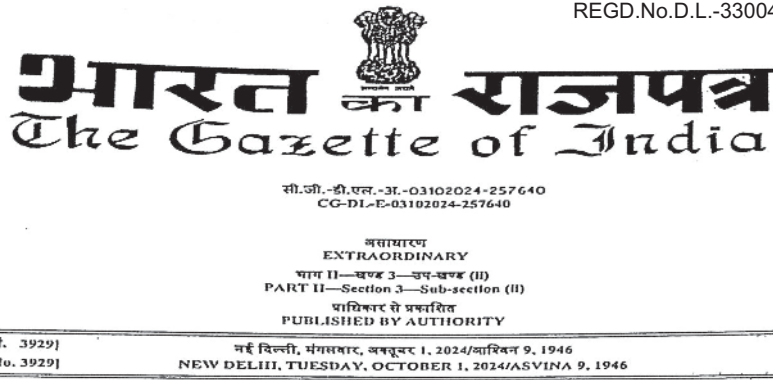
Note:

The above is an extract of the detailed format of Financial Results filed with the Stock Exchange under Regulation 33 of the SEBI (LODR) Regulations, 2015. The said result has been reviewed by the Audit Committee and approved by the Board of Directors at their meeting held on 14th November, 2024. The full format of the Quarterly Financial Results is available on the websites of the Stock Exchange, i.e. www.bseindia.com and on the Company's website www.shashijitinfraprojects.com.

For and on behalf of the Board of
SHASHIJIT INFRAPROJECTS LIMITED
Sd/-
Ajit Jain
Chairman & Managing Director

Dated: 16th November, 2024

Place: Vapi



MINISTRY OF ROAD TRANSPORT AND HIGHWAYS

NOTIFICATION

New Delhi, 1st October, 2024

S.O. 4288(E).-In exercise of powers conferred by sub-section (1) of section 3A of the National Highways Act, 1956 (48 of 1956) (hereinafter referred to as the said Act), the Central Government, after being satisfied of the public purpose, the land, the brief description of which is given in the Schedule below, is required for building (widening/two lane with paved shoulder/four laning etc.,) maintenance, management and operation of NH 753 the stretch of land from Km.80.2 to Km.97.82 (Taluka Seva Sadan.Nizar, Dist-Tapi-V yara, Gujarat) the district of TAPI in the state of GUJARAT, hereby declares its intention to acquire such land.

Any person interested in the said land may, within twenty-one days from the date of publication of this notification in the official Gazette, object to the use of such land for the aforesaid purpose under sub-section (1) of section 3C of the said Act.

Every such objection shall be made to the Competent Authority, namely, Sub-Divisional Magistrate Nizar in writing and shall set out the grounds thereof and the Competent Authority shall give the objector an opportunity of being heard, either in person or by a legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the Competent Authority thinks necessary, by order, either allow or disallow the objections.

Any order made by the competent Authority under sub-section (2) of section 3C of the said Act shall be final.

The land plans and other details of the land to be acquired under their notification are available and can be inspected by the interested person at the aforesaid office of the competent Authority.

THE GAZETTE OF INDIA : EXTRAORDINARY [Part II Sec-3 (ii)]

SCHEDULE

Brief Description of the land to be acquired with or without structures falling NH753 B in the stretch of land from Km. 80.2 to Km.97.82 (Taluka Seva Sadan.Nizar Ta-Nizar, Dist-Tapi-V yara, Gujarat) in the district of TAPI in the state of GUJARAT

State: GUJARAT District: TAPI

SI No.	Survey/Plot Number	Type of Land	Nature of Land	Area (in Local Unit)	Area (in Hectares)
1	2	3	4	5	6

Taluk: kukarmunda

Village: Chokhivali

1	10	Private	Dry	0.5039 (Hectare)	0.5039
2	11	Private	Dry	0.7935 (Hectare)	0.7935
3	12	Private	Dry	0.0225 (Hectare)	0.0225
4	18	Government	River	0.136 (Hectare)	0.136
5	8	Private	Dry	0.025 (Hectare)	0.025
6	9	Private	Dry	0.2843 (Hectare)	0.2843

Village: Borikua

7	50	Private	Dry	0.4863 (Hectare)	0.4863
8	51	Private	Dry	0.4018 (Hectare)	0.4018
9	52	Private	Dry	0.6518 (Hectare)	0.6518
10	53	Private	Dry	0.4737 (Hectare)	0.4737
11	54	Private	Dry	0.7453 (Hectare)	0.7453
12	64	Private	Dry	0.0904 (Hectare)	0.0904
13	65	Private	Dry	0.59 (Hectare)	0.59
14	66	Private	Dry	0.0583 (Hectare)	0.0583
15	68	Private	Dry	0.0255 (Hectare)	0.0255
16	70	Private	Dry	0.1889 (Hectare)	0.1889
17	71	Private	Dry	0.2809 (Hectare)	0.2809
18	72	Private	Dry	0.2767 (Hectare)	0.2767

Village: Akkalatura

29	10	Private	Dry	0.0572 (Hectare)	0.0572
30	11	Private	Dry	0.2234 (Hectare)	0.2234
31	12	Private	Dry	1.2403 (Hectare)	1.2403
32	14	Government	Dry	0.3497 (Hectare)	0.3497
33	6	Private	Dry	0.1787 (Hectare)	0.1787
34	7	Private	Dry	0.0076 (Hectare)	0.0076
35	8	Private	Dry	0.7411 (Hectare)	0.7411
36	9	Private	Dry	0.5667 (Hectare)	0.5667

Total: 12.4433

[F.No.RO/MUM/NH/0/2023-24/58/3A]

ABHAY JAIN. DIRECTOR

The claim will be heard as per the schedule annexed herewith.

Place:

Date:

Time:

Office of competent authority (Land Acquisition) and Sub-Divisional Magistrate, Nizar, Dist, Tapi

From 11:00 AM till the ending of the hearing

INF/SURAT/897/2024

IITGN researchers develop advanced hydrogels for detection, treatment of gastrointestinal cancers

Could transform the future of disease-responsive smart drug delivery systems, they claim

RITU SHARMA

AHMEDABAD, NOVEMBER 15

IN a recent study published in *Small*, a nanoscience and nanotechnology journal, a research team from the Indian Institute of Technology Gandhinagar (IITGN) developed an innovation using injectable hydrogels for the early detection and treatment of gastrointestinal tract (GIT) cancers.

The injected material is gel-like and can maintain its cushion-like structure while holding large volumes of water. This technology is designed to improve endoscopic procedures for GIT cancers, claim the researchers at IITGN.

"Treating GIT cancers -- including colorectal, stomach, and oesophageal cancers -- which might arise as small growths called polyps, is challenging due to the GIT's delicate and layered structure. The risk of damaging the healthy tissue around tumours during chemotherapy or standard surgical procedures



PhD scholars Harshil Dave and Hitasha Vithalani, Professor Dr Mukesh Dhanka, Professor Indu Yadav and post-doc fellow Hemant Singh.

but they can diffuse quickly and require multiple injections. Hydrogels have been noted as potential replacement candidates for submucosal cushions due to their stability and capability of supporting the polyp for the duration of the ESD. Despite these advantages, many are too viscous to inject through the long catheters used in these procedures.

To make ESD safer and more effective, doctors inject fluid beneath the polyp, forming a "cushion". This raises the polyp slightly, separating it from healthy tissue and making it easier to remove without cutting too deep.

A few traditional submucosal injection solutions (SISs) already can provide temporary support,

but they can diffuse quickly and require multiple injections. Hydrogels have been noted as potential replacement candidates for submucosal cushions due to their stability and capability of supporting the polyp for the duration of the ESD. Despite these advantages, many are too viscous to inject through the long catheters used in these procedures.

The team created the hydrogel using diglycerol monostearate (DGMS), a plant-based molecule that self-assembles. DGMS's "shear-thinning" property allows it to flow easily under pressure and return to a gel-like state once the pressure is released, making it perfect for delicate endoscopic procedures," said co-first author and PhD student Hitasha Vithalani.

"We attempted to combat these pertinent issues by developing a novel hydrogel platform that is economical, versatile, and non-toxic to humans," said Harshil Dave, a PhD student and co-first author of the study.

"In addition to cellular studies, we tested the hydrogel and

its efficacy in various animal models," said Dr Indu Yadav, a postdoctoral fellow attached to the team. These include rats and porcine models that helped the team successfully create a DGMS cushion that supports the endoscopic removal of polyps, controls bleeding, and allows for efficient resection.

Dr Abhinav Jain, a gastroenterologist associated with the study, believes that despite the DGMS cushion being in its early stages, its effectiveness, scalability, long shelf life, and affordability make it a potential multipurpose tool for gastrointestinal treatments.

"We have filed a patent application related to this study and are applying for funding to undertake clinical trials soon," said Prof Dhaka. His research group at IITGN's Biomaterials and Drug Delivery Lab is currently looking into expanding on some aspects of this study to create targeted therapeutics for GIT disorders, cancers, diabetes, and other ailments.

10 newborns die in Jhansi medical college blaze

MANISH SAHU

LUCKNOW, NOVEMBER 15

TEN NEWBORNS died after a fire broke out in the neonatal intensive care unit (NICU) of state-run Maharani Laxmi Bai Medical College in Uttar Pradesh's Jhansi on Friday night.

Power Minister Manohar Lal Khattar, inaugurated the facility, along with Md. Fouzul Kabir Khan, Adviser, Ministry of Power, Energy and Mineral Resources, Bangladesh, and Dipak Khadka, Minister of Energy, Water Resources and Irrigation, Nepal through a virtual event, an official statement said. According to the statement, the event was hosted by the Ministry of Energy, Water Resources and Irrigation, Government of Nepal.

This occasion marks the first trilateral power transaction that has been carried out through the Indian grid, it stated.

The fire also led to a stampede-like situation at the hospital, officials said.

Visuals from outside the hospital showed anguished parents

breaking down. "Mera bacha

m