



9th NAARRI International Conference

NICSTAR - 2026

on

**Radiation Applications:
Diverse, Mature and Sustainable**

**Westin Convention Centre,
Powai, Mumbai, India**

March 09-12, 2026

Organised by



**National Association for Application of
Radioisotopes and Radiation in Industry
(NAARRI), Mumbai, India**

www.naarri.org



About the Conference

Radiation Technology utilizing radioisotopes and radiation from electrically operated machine sources, has made significant contributions in improving industrial production, product quality, material properties, hygienization, shelf-life extension of food and healthcare products. All these applications have directly or indirectly benefitted the society in a number of ways.

During the past five decades, significant progress has been made in all facets of radioisotope production and radiation technology programmes. Radioisotopes are produced in nuclear reactors and accelerators across the globe. In addition, availability of varied electron beam accelerators having different energy and power levels have made it possible to design and customize industrial irradiators serving specialized applications. It is possible now to design, develop and commercially operate irradiators based on either radioactive Co-60 sources or electron beam machines for food preservation, radiation therapy, waste hygienization, water treatment and environmental remediation.

The demand for radioisotopes for medical and industrial applications continues to grow. The success achieved in many recently developed therapeutic and diagnostic radiopharmaceuticals have contributed in enhancing the demand for these radionuclides. It is necessary to foster efforts to accelerate the development and introduction of more widely available and easily produced products for better healthcare. This will support sustainability as well as growth in the application of therapeutic radiopharmaceuticals in oncology.

The industrial non-destructive testing (NDT) and radiotracer techniques have also progressed significantly. There are many emerging industrial diagnostic technologies which make use of sealed radioisotopes, radiotracers and innovative green imaging technologies for advanced non-destructive evaluation of industrial components and assemblies. Conventional non-destructive techniques using chemical film based industrial radiography are being replaced with computed radiography, digital radiography and computed tomography.

There are also growing concerns related to the security of some radioisotopes in public domain mainly, high-activity sealed sources used in exposure devices and commercial irradiators. In addition, regulatory authorities now have enhanced responsibilities for preventing misuse and restricting more than optimal radiation exposure to members of the public due to wider and prevalent use of medical X-ray equipment.



In view of these significant developments, on the occasion of its **Golden Jubilee** celebrations, NAARRI is organizing its 9th International Conference on "**Radiation Applications: Diverse, Mature and Sustainable NICSTAR-2026**") to have wide-ranging deliberations by experts on the following topics of current interest:

- Radioisotopes and radiation techniques in human healthcare application
- Theranostic Nuclear medicine in comprehensive cancer management
- Radiation processing of materials for industrial, medical and agricultural products
- Nuclear techniques in cultural heritage preservation and restoration
- Radiation processing for food security and safety
- New developments in gamma irradiators and electron beam accelerators
- Ion beams and their applications
- Nuclear technology for space applications
- Radioisotope techniques for industrial process diagnostics
- Advanced radiation-based NDT imaging for enhanced accuracy, safety and reliability
- Radiological safety in the application of radiation technologies
- Socio-economic impacts of radioisotopes and radiation technology
- Nuclear medicine technologies: Advancements in instrumentation and imaging platforms
- Radiation monitoring equipment and instruments

About the Organizer:

National Association for Application of Radioisotopes and Radiation in Industry (NAARRI), a professional body founded in India in 1976 has been a pioneer in facilitating interaction among atomic energy institutions, innovators and business entrepreneurs engaged in employing radioisotope and radiation technologies for socio-economic benefits. With the support of over 1500 life members, 60 institutional life members and robust interaction with international associations, NAARRI has been engaged in promulgating radiation technologies worldwide through organizing national and international conferences, seminars, symposia training programmes and workshops. NAARRI has successfully organized 8 international conferences, the most recent being NICSTAR-2023 held in January 2023 in Kochi, India, which provided an excellent platform for enhancing scientific, business and personal links among R&D professionals, industry and end users leading to technological growth and economic opportunities for more than 400 delegates from India and abroad. NAARRI also



publishes thematic bulletins on topics of interest in the field of radiation technology. It has instituted an award scheme for distinguished scientists, technocrats and entrepreneurs and these awards are conferred during the international conferences.

About the Host City, Mumbai

Mumbai, the venue of the conference is the gateway to India and is the commercial capital of the country. The city earlier known as Bombay, is the capital city of the Indian state of Maharashtra. The multilingual and multi-cultural city of Mumbai hosts entrepreneurs, large industrial houses, a vast network of suburban trains and also Bollywood. It is one of the most populous urban regions in the world and the second most populous metropolitan area in India. Mumbai offers a plethora of delights to visitors including the Gateway of India monument, Elephanta Caves, an UNESCO World Heritage site, Chhatrapati Shivaji Maharaj Terminal (CSMT), Prince of Wales Museum and the Hanging Gardens.

Weather:

Mumbai has a typical wet and dry tropical climate. The month of March sees minimum temperature of 25 °C and maximum temperature of 30 °C with no rains. The weather is moderately hot and humid during the period.

Connectivity:

The Chhatrapati Shivaji Maharaj International Airport is one of the main aviation hubs in India. Mumbai is connected by air to all major international cities in the world.

Venue:

The conference will be organised at the Westin Convention Centre, Powai, suburb of Mumbai, very close to the international and domestic airports. The Centre has impeccable accommodations with well-appointed rooms and thoughtful amenities



Accommodation:

Delegates desirous of staying at the conference hotel can be accommodated on special rates. Accommodation for a limited number of delegates can be arranged on payment on first come first served basis at BARC Training School Hostel at Anushaktinagar, Mumbai.

Technical Sessions:

Technical Sessions at NICSTAR-2026 will have invited talks and contributory papers by Scientists, Technologists & Professionals in the knowledge domain. NAARRI invites interested persons to send their scientific and technical papers in the specified format well before the due date.

Submission of Abstracts:

Abstracts of technical papers should be prepared in Times New Roman font of size 12 and in not more than 300 words. The abstracts should contain a concise and short title of the paper, authors name(s), their affiliation and address for correspondence with email ID.

All abstracts should be submitted to the Scientific Programme Committee, NICSTAR-2026, at "sc.nicstar2026@gmail.com"

Important Dates:

Last date for abstract submission	:	October 31, 2025
Communication of abstracts acceptance	:	November 30, 2025
Final submission of full-length papers	:	December 31, 2025
Last date of registration	:	January 15, 2026



Sponsorship:

A limited number of sponsorship packages will be available. For more details, please visit the conference website www.naarri.org/nicstar-2026/exhibition.html".

Exhibition:

The conference will include an exhibition where local and international exhibitors will showcase their products and services. For more details, please visit www.naarri.org/nicstar-2026/exhibition.html".

Registration:

Those desirous of participating in NICSTAR-2026 may fill in the registration form and submit along with the registration fee by DD/ mail transfer / RTGS or NEFT drawn in favour of "NICSTAR-2026" payable at Mumbai and details to be communicated to the following address:

Conference Secretariat

NAARRI-NICSTAR-2026

402 Raikar Chamber, Opposite Neelkanth Gardens CHSL

Govandi (E), Mumbai 400088, INDIA.

Tel.: +91 22 3507 8068.

Email. naarri.mumbai@gmail.com

Registration form can be downloaded from the NAARRI's website: www.naarri.org



Registration Fee

Details	Till November 30, 2025	Till January 15, 2026
Indian Participants* (Accommodation not included)		
NAARRI members	INR 10,000	INR 12,000
Others	INR 14,000	INR 16,000
Students and Research Scholars	INR 5,000	INR 7,000
Companion	INR 8,000	INR 10,000
Overseas participants*		
Registration Fee	US\$ 600	US\$ 800
Accommodation at the venue for 4 days US\$ 900		
Registration with four days accommodation in the conference venue	US\$ 1,400	US\$ 1,600
Companion	US \$ 300	US \$ 400
*Registration fee includes tea, lunch, conference kit, social events and a soft copy of proceedings		

*Please add 18% towards GST in addition to the fee indicated in the brochure
GST No. 27AAATN6505BIZY / PAN No. AAATN6505B



International Advisory Committee

D.K.Shukla	Chairman, AERB	India
B.C. Pathak	Chairman & MD, NPCIL	India
C.G. Karhadkar	Director, IGCAR, Kalpakkam	India
U. D. Malshe	Director, RRCAT, Indore	India
Sarada Bhushan Mohanty	C & MD, Indian Rare Earths, Ltd., Mumbai	India
Najat Mokhtar	Dy. Director General, IAEA, Vienna	Austria
Tzanka Wheldon	Director, Physical and Chemical Science IAEA	Austria
Riaz Bandali	President, NORDIAN	Canada
Cathy Cutler	Brookhaven National lab	USA
Chungtaek Park	Secretary General, WCI	Rep. of Korea
Jagdeesh Patel	CMD, Universal Medicap Ltd., Vadodara	India
S. K. Shrivastava	Director, Oncology, MGM Hospital, Navi Mumbai	India
Venkatesh Rangarajan	Head Nucl. Med. & Mol. Imaging, TMH, Mumbai	India
J. P. Agarwal,	Head, Radiation Oncology, TMH, Mumbai	India
A. K. Kohli	Former CE, BRIT, Navi Mumbai	India
Martin Comben	International Irradiation Association (IIA)	UK
Muthanna H. Al-Dahhan	Missouri University of S&T, Rolla	USA
Alain Strasser	Director, Aerial	France
Saranjit Singh	Vice Chancellor, KIIT- DU, Bhubaneswar	India
B. R Mittal	Dean, PGIMER, Chandigarh	India
N. Ramamoorthy	Adjunct Professor, NIAS, Begaluru	India
Suresh Pillai	Texas A&M University	USA
Roger Schibli	ETH, Zurich	Switzerland
Renata Mikolajczak	National Centre for Nuclear Research	Poland
Tor Bjornstad	University of Oslo	Norway
Meera Venkatesh	Former Director, NAPC, IAEA, Vienna	Austria
Bumsoo Han	Formerly from IAEA, Vienna	Rep. of Korea
Aleksandar Bryazgin Budker	Institute of Nuclear Physics	Russia
Guo Lili	Secretary General, CIRA	China
Yuwei Zhang	MD, EL Pont Radiation Technology Co.	China



Organising Committee

Vikram Kalia	Microtrol Steril. Serv. P. Ltd., Mumbai, India	Chairman
S. K. Malhotra	NAARRI, Mumbai, India	Co-Chairman
Sharmila Banerjee,	NAARRI, Mumbai, India	Co-Chairman
Pradip Mukherjee,	BRIT, Navi Mumbai, India	Convener
P.J.Chandy,	NAARRI, Mumbai, India	Secretary
K. S. S. Sarma,	NAARRI, Mumbai, India	Treasurer
Rajul Parikh,	EECI, Mumbai, India	Chairman, Finance
Ramakant Sahu	BRIT, Navi Mumbai, India	Convener, Finance
Sunil Sabharwal,	NAARRI, Mumbai, India	Chairman, Sci. Prog.
H.J. Pant	NAARRI, Mumbai, India	Convener, Sci. Prog.
A.N. Shaji	Metmech Radiography, Mumbai, India	Chairman, Souvenir
D.K. Sahoo	BRIT, Navi Mumbai, India	Chairman, Exhibition
Piyush Shrivastava	NAARRI, Mumbai, India	Convener, Exhibition
A. Dash	BARC, Navi Mumbai, India	Convener Publication
Pravin Kumar	BRIT, Navi Mumbai, India	Convener, Local Arr.
Y.K.Bhardwaj	BARC, Mumbai, India	Member
P.A.Hasan	BARC, Mumbai, India	-do-
S. Gautam	BARC, Mumbai, India	-do-
Alpana Goel	Amity University, Noida, India	-do-
M.R.A. Pillai	Molecular Group of Companies, Cochin, India	-do-
Pankaj Tandon	AERB, Mumbai, India	-do-
D. S. Lavale	Gamma, Beta Techno Consultants, Navi Mumbai, India	-do-
Anita Pati	KIIT, Bhubneshwar, India	-do-
A. D. P. Rao	Andhra University, Visakhapatnam, India	-do-
Depanshu Varshney	SSIIDDHEY Instrumentation, Pvt. Ltd., Pune, India	-do-
Harshad Doshi	Agrosurg Irradiators (I) Pvt. Ltd., Mumbai, India	-do-
S.Bhattacharya	Raditech Hydromatics, Kolkata, India	-do-
N.Baxi	Friends Industries, Vadodara, India	-do-
Anant Vas	Symec Engineers (India) Pvt.Ltd., Mumbai, India	-do-
Shripalkumar N. Desai	Sandiam Inc, Mumbai, India	-do-



Scientific Programme Committee

Sunil Sabharwal,	NAARRI, Mumbai, India	Chairman
H. J. Pant,	NAARRI, Mumbai, India	Convener
K.S.S.Sarma,	Microtrol Sterilization Ser. P. Ltd., Mumbai, India	Member
T. Das,	BARC, Mumbai, India	Member
Virendra Kumar Rawat,	BARC, Mumbai, India	-do-
Umesh Kumar	BARC, Mumbai, India	-do-
Raghunath Acharya	BARC, Mumbai, India	-do-
S. Gautam	BARC, Mumbai, India	-do-
B. K. Sapra	BARC, Mumbai, India	-do-
Anand D. Ballal	BARC, Mumbai, India	-do-
Bakhat Singh	BARC, Mumbai, India	-do-
Probal Chaudhury	BARC, Mumbai, India	-do-
P. C. Saroj	BARC, Mumbai, India	-do-
Sudipta Chakraborty	BARC, Mumbai, India	-do-
Abhinav Dubey	BARC, Mumbai, India	-do-
Tirumalesh Keesari	BARC, Mumbai, India	-do-
N. Goyal	BARC, Mumbai, India	-do-
S. Saxena	BARC, Mumbai, India	-do-
Pankaj Tandon	AERB, Mumbai, India	-do-
G. C. Sahani	AERB, Mumbai, India	-do-
Sandip Basu	BARC, Mumbai, India	-do-
Nawab Singh Baghel	BARC, Mumbai, India	-do-
Usha Pandey	BRIT, Navi Mumbai, India	-do-
Jaychandran	BRIT, Navi Mumbai, India	-do-
Jishnu Dwivedi	RRCAT, Indore, India	-do-
Vikash Petwal	RRCAT, Indore, India	-do-
Rajesh Upadhaya	IIT-BHU, Varanasi, India	-do-
Avinash Chandra	Thapar University, Patiala, India	-do-



Finance Committee

Rajul Parikh	EECI, Pvt. Ltd., Mumbai, India	Chairman
Ramakant Sahu	BRIT, Navi Mumbai, India	Convenor
T. Saravanan	BRIT, Navi Mumbai, India	Member
Yojana Singh	Formerly from BRIT, Navi Mumbai, India	-do-
Amit Srivastava	BRIT, Navi Mumbai, India	-do-
Rajesh Kumar	BRIT, Navi Mumbai, India	-do-

Publication Committee

S.K. Malhotra	NAARRI, Mumbai, India	Chairman
Ashutosh Dash	DAE, Mumbai, India	Convenor
G. Chourasiya	Formerly from BARC, Mumbai, India	Member
K.M. Mathew	BRIT, Navi Mumbai, India	-do-
Vijay B. Kadwad	BRIT, Navi Mumbai, India	-do-
Kalpna Kedkar	BRIT, Navi Mumbai, India	-do-

Exhibition Committee

D.K. Sahoo	BRIT, Navi Mumbai, India	Chairman
Piyush Srivastava	NAARRI, Mumbai, India	Convenor
Amit Sen	AERB, Mumbai, India	Member
Atul Tyagi	BRIT, Navi Mumbai, India	-do-
Mukhar Sharma	BRIT, Navi Mumbai, India	-do-
Manish Saxena	BRIT, Navi Mumbai, India	-do-

Local Arrangements Committee

P. J. Chandy	NAARRI, Mumbai, India	Chairman
Pravin Kumar	BRIT, Navi Mumbai, India	Convenor
Sudhir Singh	BRIT, Navi Mumbai, India	Member
Navneet Srivastava	BRIT, Navi Mumbai, India	-do-
C. B. Tiwari	BRIT, Navi Mumbai, India	-do-
Mukhar Sharma	BRIT, Navi Mumbai, India	-do-
Preeti Rane	Microtrol Steril. Serv. P. Ltd., Mumbai, India	-do-



Privileges to the Sponsors – NICSTAR 2026									
Sponsors Type	Amount Rs. / USD	Stalls	Free Delegates	Souvenir Advertisement Page	Website List/Link	Backdrop / Display Panel	Banners Lunch / Dinner	Rooms	
PRINCIPAL	INR 30,00,000 (USD 35,000)	2	8	2 Colour	Link	Special Panel	Special Panel	6	+ One Session Sponsor ship
PLATINUM	INR 20,00,000 (USD 25,000)	2	6	1 Colour	Link	Special Panel	Special Panel	4	+ One Session Sponsor ship
DIAMOND	INR 15,00,000 (USD 18,000)	2	6	1 Colour	Link	Special Panel	Special Panel	4	
GOLD	INR 10,00,000 (USD 12,000)	1	4	1 Colour	Link	Common Panel	Common Panel	3	
SILVER	INR 5,00,000 (USD 7,000)	1	3	1 Colour	Link	Common Panel	Common Panel	2	
DINNER	INR 10,00,000 (USD 14,000)	1	4	1 Colour	Link	Special Panel	Special Panel	3	
KIT BAG	INR 5,00,000 (USD 7,000)	1	3	1 Colour Bookmark	Link	Common Panel + logo on bag	Banner	2	
LUNCH	INR 5,00,000 (USD 7,000)	1	3	1 Colour	Link	Special Panel	Banner	2	
LANYARD	INR 3,00,000 (USD 4,000)	--	2	1 Colour	Link	Common Panel	Common Panel	1	
HIGH TEA	INR 2,00,000 (USD 3,000)	---	2	1 Colour	Link	---	Banner	1	

Session Sponsorship Rs. 3,00,000 (USD 4,000)

* All the above rates carry a GST of 18% extra



EXHIBITION STALLS AT NICSTAR - 2026

EXHIBITION STALL	INR 2,50,000 (USD 3,000)	1	2	1 Colour	Link	---	1
------------------	-----------------------------	---	---	----------	------	-----	---

Size of the stall 3M x 2M

* **Facia, 1 table, 2 chairs, 3 spotlights, 1 5/15 ampere plug, 1 waste paper basket, carpeting inside stall will be provided.**

ADVERTISEMENT IN THE SOUVENIR

TARRIFF			
Back Cover	Rs. 1,50,000/-	Back Inside	Rs. 75,000/-
Front Inside Cover	Rs. 75,000/-	Special Page	Rs. 30,000/-
Colour page	Rs. 25,000/-		
Full Page (B & W)	Rs. 15,000/-		
Technical Data for advertisement			
Paper Size	200 x 280mm	Print Area	170 x 230 mm

*All the above rates carry a **GST of 18% extra.**



Order Form

SPONSORSHIP

NICSTAR-2026

International Conference on Radiation Applications: Diverse, Mature and Sustainable

March 09-12, 2026

Westin Convention Centre, Powai, Mumbai, India

Dear Sir,

With reference to your appeal, we are pleased to take part as
Sponsor during NAARRI International Conference NICSTAR-2026.

Enclosed please find Cheque / RTGS no drawn in favour of
"NICSTAR-2026", for an amount of Rs...../ US \$.....

We are herewith attaching our Exhibition stall order form & Registration forms.

***Please add 18% towards GST in addition to the fee indicated in the brochure**

GST No. 27AAATN6505BIZY / PAN No. AAATN6505B

Date :

Signature & Seal of the Organization

Name of the company:

Contact Person:

Correspondence address:

Tel: (O)

Mob:

Email:

Mail this along with payment to reach the chairman, Finance Committee
before October 31, 2025.

To,

Shri Rajul Parikh,

Chairman, Finance Committee

Director, Electronic & Engineering Co. India, Pvt. Ltd.

EEC House, Andheri (W), Mumbai - 400 053.

Mob. : 9820192953

Email: rajulparikh@eecindia.com



Order Form

ADVERTISEMENT IN THE SOUVENIR NICSTAR-2026

International Conference on Radiation Applications: Diverse, Mature and Sustainable
March 09-12, 2026
Westin Convention Centre, Powai, Mumbai, India

Dear Sir,

With reference to your appeal, we are pleased to place an advertisement of our product/services in NIC-2026 Souvenir. Kindly reserve back cover/ back inside / front inside colour page / full page space. The necessary material (typed matter / artwork / positives) are enclosed in CD / will follow by Email.

Enclosed please find Cheque / Demand Draft no drawn in favour of "NICSTAR-2026", for an amount of Rs..... towards the advertisement.

***Please add 18% towards GST in addition to the fee indicated in the brochure
GST No. 27AAATN6505BIZY / PAN No. AAATN6505B**

Date :

Signature & Seal of the Organisation

Contact Person:

Institution:

Address for correspondence:

Tel: (O)

Mob:

Email:

Mail this along with the payment to the chairman, Souvenir Committee so as to reach him before November 30, 2025.

To,

Shri. A. N. Shaji

Chairman, Souvenir Committee,

Memtech Radiographic Inspection (P) Ltd.

601 / EL- TARA, Opp. Odyssey Bldg., Hiranandani Garden, Powai, Mumbai- 400 076

Mob: -9820094634, Email: metmetc76@gmail.com



Order Form
PARTICIPATION IN EXHIBITION
NICSTAR-2026

International Conference on Radiation Applications: Diverse, Mature and Sustainable
March 09-12, 2026
Westin Convention Centre, Powai, Mumbai, India

Dear Sir,

With reference to your appeal, we are pleased to participate in the exhibition being organized during the NAARRI International Conference NICSTAR - 2026.

Kindly reserve the stall no.....

Enclosed please find Cheque / RTGS no drawn in favour of "NICSTAR-2026" for an amount of Rs...../ US \$.....

Date :

Signature & Seal of the Organisation

***Please add 18% towards GST in addition to the fee indicated in the brochure**

GST No. 27AAATN6505BIZY / PAN No. AAATN6505B

Name of the company:

Contact Person:

Correspondence address:

Name in short to be displayed on the fascia

Tel: (O)

Mob:

Email:

Mail this along with payment to reach the chairman,
Exhibition Committee before .----- 2026.

BANK DETAILS

NICSTAR 2026, A/c No.1207000100497056 PUNJAB NATIONAL BANK,
ANUSHAKTINAGAR, MUMBAI, STATE MAHARASHTRA,
PIN 400094- MUMBAI, INDIA

IFSC/NEFT Code. PUNB0120700 MICR CODE: 400024003, SWIFT CODE: PUNBINBBISB

To:

Dr. D.K.Sahoo

BRIT, Vashi, Navi Mumbai.

**REGISTRATION FORM****NICSTAR - 2026**

International Conference on Radiation Applications: Diverse, Mature and Sustainable
March 09-12, 2026
Westin Convention Centre, Powai, Mumbai, India

Name :
Company / Institution :
NAARRI Membership No. :
Address for Correspondence :

Tel : Mobile No.:

Email

I/We are interested to Present a Paper in NICSTAR 2026 : Yes / No

Tentative Title of the Paper :

Registration Fees* of Rs./USD through DD/NEFT No.
dated (in favour of NICSTAR 2026) is enclosed.

***Please add 18% towards GST in addition to the fee indicated in the brochure
GST No. 27AAATN6505BIZY / PAN No. AAATN6505B**

I am eligible to participate as a delegate as Sponsor / Exhibitor

**Sponsors / Exhibitors are also requested to fill the registration form separately for each participant

BANK DETAILS

NICSTAR 2026, A/c No.1207000100497056 PUNJAB NATIONAL BANK,
ANUSHAKTINAGAR, MUMBAI, STATE MAHARASHTRA,
PIN 400094- MUMBAI, INDIA
IFSC/NEFT Code. PUNB0120700 MICR CODE: 400024003,
SWIFT CODE: PUNBINBBISB

Date: Signature
To,
Conference Secretariat

NAARRI-NICSTAR-2026

402 Raikar Chamber, Opposite Neelkanth Gardens CHSL Govandi (E), Mumbai 400088, INDIA.

Tel.: +91 22 3507 8068.

Email. naarri.mumbai@gmail.com

For any queries, please contact -

Mr. Vikram Kalia, vikram@microtrol-india.com, Mobile: +91 9821022918

Dr. Sunil Sabharwal, sunsab57@gmail.com, Mobile: +91 9867792734

Mr. P.J. Chandy, pjchandy@gmail.com, Mobile: +91 9820097616

Dr. H.J. Pant, hjpant02@gmail.com. Mobile: +91 9869740717



**National Association for Application of Radioisotopes and Radiation in Industry (NAARRI),
402 Raikar Chamber, Opposite Neelkanth Gardens CHSL, Govandi (E),
Mumbai - 400088, INDIA.
Tel.: +91 22 3507 8068. • Email. naarri.mumbai@gmail.com**