



7th International Conference

Phytopathology in Achieving **UN Sustainable Development Goals**

January 16-20, 2020

Call for

Venue: **ICAR-IARI**, Pusa New Delhi, India Registration Abstracts

ORGANIZERS















IPS 7th International Conference on Phytopathology in Achieving UN Sustainable Development Goals New Delhi, Jan. 16-20, 2020

Chief Patron

Dr. Trilochan Mohapatra, Secretary, DARE and Director General, ICAR, New Delhi

Patrons

Dr. Ashok Kumar Singh, Director, ICAR - Indian Agricultural Research Institute, New Delhi Dr. Anand Kumar Singh, Deputy Director General (Hort. Science & Crop Science), KAB - II, New Delhi

Core Committee

Dr. M.P. Thakur, Director (Instructions), IGKV, Raipur, Chhattisgarh, Chairman Dr. P.K. Chakrabarty, Member (ASRB), DARE, New Delhi, Member Dr. Rashmi Aggarwal, Head & Dean & Jt. Director (Edu.), ICAR-IARI, New Delhi, Member Dr. S.C. Dubey, Head (Plant Quarantine), ICAR-NBPGR, New Delhi, Member Dr. Robin Gogoi, Principal Scientist (Plant Pathology), ICAR-IARI, New Delh, Member Dr. V.K. Baranwal, Professor (Plant Pathology), ICAR-IARI, New Delhi, Member Dr. Vaibhav Kumar Singh, Scientist (Plant Pathology), ICAR-IARI, New Delh, Member Dr. Dinesh Singh, Principal Scientist (Plant Pathology), ICAR-IARI, New Delhi, Convener

ADVISORY COMMITTEE

A.K. Joshi, India A. K. Singh, India A.H. Rajasab, India A.J. Gibbs, Australia A.K. Misra, India A.N. Mukhopadhyay, India A.S. Indulkar, India Abed Gera, Israel Akhtar Haseeb, India Akhtar Husain, India Anupam Varma, India Appa Rao Podile, India Ashok Kumar Singh, India Assunta Bertaccini, Italy B.B. Nagaich, India B.L. Jalali, India B.N. Chakraborty, India B.P. Singh, India Bruno Moerschbacher, Germany C. Chattopadhyay, India C. Manoharachary, India C.D. Mayee, India C.L. Jandaik India Casiana M. Vera Cruz, Philippines D.K. Aggarwal, India D.V. Singh, India Dean W. Gabriel, USA Dilip K. Lakshman, USA Falko Feldmann, Germany Farid Waliyar, Mali

G. Bagyanarayana, India G.E. Harman, USA Ganga Devi Sinniah, Sri Lanka H.R. Pappu, USA H.R. Sardana, India Harbans Bariana, Australia Indu Sawant, India J.P. Sharma, India J.P. Tewari, Canada Jagdish Kumar, India Jan Leach, USA K.V. Prabhu, India Kira L. Bowen, USA Kobahashvi, Japan Krishna V. Subbarao, USA Kuldeep Singh, India L.M. Bhar. India Lava Kumar, Nigeria M. Anandaraj, India M.K. Naik, India M.N. Khare, India M.P. Srivastava, India M.P. Thakur, India M.R.S. Iyengar, India M.S. Reddy, USA M.S. Swaminathan, India Monica Höfte, Belgium N.K. Krishnakumar, India N.K. Singh, India N.K.B. Adikaram, Sri Lanka Neena Mitter, Australia

P. Chowdappa, India P.K. Chakrabarty, India Pratibha Sharma, India Prem D. Kharbanda, USA R.K. Jain, India R.K. Khetarpal, Thailand R.K. Mittal, India R.N. Pandey, India R.S. Mehrotra, India Rajesh Malik, India Ramesh Chand, India Robert F. Park, Australia S.C. Chatterjee, India S.D. Sawant, India S.J. Kolte, India S.K. Chakrabarti, India S.M. Paul Khurana, India S.R. Niranjana, India S.S. Chahal, India Serge Savary, France Shrishail S. Navi, USA Suresh Pal, India T.R. Sharma, India T.S. Thind, India U.P. Singh, India U.S. Singh, India V. Prakasam, India V.S. Thakur, India William E. Fry, USA Y.S. Ahlawat, India

Dr. Dinesh Singh Organizing Secretary dinesh_iari@rediffmail.com +91-9968246428 Dr. Robin Gogoi Co-organizing Secretary r.gogoiiari@gmail.com +91-9718811267

IPS International Conference 2020 Indian Phytopathological Society Division of Plant Pathology, ICAR-Indian Agricultural Research Institute New Delhi 110012, India Tel: +91-11-25840023, Mobile : +91-9868448896, 9953306269 Email: ipsconf2020@gmail.com, ipsdis@yahoo.com; Website : http://ipsdis.org IPS 7th International Conference on Phytopathology in Achieving UN Sustainable Development Goals New Delhi, Jan. 16-20, 2020

Preamble

Agriculture in every day life is very important because it is the source of living. Agriculture is such a profession which is most close to the nature. It gives peace, satisfaction, livelihood and social security to the mankind besides generating income. Advancements in agricultural science and technology have contributed to remarkable increase in food production since the mid-twentieth century. Global agriculture has grown 2.5-3 times over the last five to six decades. This has led food production keep pace with human population growth so that, overall, there are enough calories produced per capita. However, progress toward reducing hunger is highly variable across the world. According to the United Nations World Food Program, more than 870 million of the world's people are malnourished. In the developing world, malnutrition contributes to the death of 2.6 million children each year and one of six children is underweight. At the same time that more food is desperately needed from less and often low productivity environments as arable land and important resources like fertilizer and water shrinking constantly. Anthropological and climate change related factors further limit the suitability of agricultural production. Feeding a global population that is projected to reach 9 billion by 2050 will require that agricultural yields increase by 70-100%. One of the ways of ensuring high production is by reducing the losses due to diseases at pre and post harvest stages of the production system.

India along with other countries signed the declaration on the 2030 Agenda for Sustainable Development, comprising of 17 Sustainable Development Goals (SDGs) at the Sustainable Development Summit of the United Nations in September 2015. Research and Information System for developing countries (RIS) through its work programme on SDGs in collaboration with UN in India pursued a research agenda to explore various facets of India's negotiations, adoption and implementation of SDGs. In the present context, plant pathological technology from agriculture sector could be added to this work programme as a part and partial contributor which will help in fulfilling the SDGs by addressing the plant health as it has been recognized by the UN to commemorate 2020 as International Year of Plant Health.

With this background, Indian Phytopathological Society has planned to bring the world plant pathologists/microbiologists/biotechnologists on a common forum to discuss the issues related to plant pathogens, the disease they cause, the threat they pose to global agriculture and method & strategies to combat them. The conference theme is aptly titled as "**Phytopathology in Achieving UN Sustainable Development Goals**" in order to emphasize the need for protecting the plants from pathogen to achieve global food and livelihood security.

About the Society

The "Indian Phytopathological Society" (IPS) is a professional forum, promoting the cause of plant diseases and their control. It is the third largest society of plant pathologists in the world. The Society was established on February 28, 1947 in the Division of Mycology and Plant Pathology, the Indian Agricultural Research Institute, New Delhi. The Society provides an international platform to advance the modern concept in plant health management in agricultural, urban and forest settings. It strives to provide information on latest developments and research advances in the area of plant health science through its official journal the "*Indian Phytopathology*", and exchange information of plant health with scientific community, public, policy makers etc. It provides opportunities for scientific communication, collaboration, and professional development. The society organizes national and international conferences, symposia and seminars on major topics of Plant Pathology. Its nearly 2,200 members are located in more than 50 countries. They include research scientists, teachers, extension professionals, students, technicians, agricultural field representatives and pest management personnels.

PROGRAMME AT A GLANCE

16 Jan. 2020 Thursday	14.00 – 16.00					17.00-20.00	20.00- 21.00		
		Registration					Welcome & Inauguration	Dinner	
17 Jan. 2020 Friday	9.00-11.00	11.00-11.30	11.30-13.30	13.30- 14.30	14.30-16.30	16.30- 17.00	17.00-18.00	18.00-20.00	20.00- 21.00
	Plenary Lecture -1 & Award Lectures	Tea	Concurrent Sessions	Lunch	Concurrent Sessions	Tea & Poster Sessions	Scientist – Farmers Industry Interaction Session & Poster Session	Cultural Evening	Dinner
18 Jan. 2020 Saturday	9.00-11.00	11.00-11.30	11.30-13.30	13.30- 14.30	14.30-16.30	16.30- 17.00	17.00-19.00		20.00- 21.00
	Plenary Lecture - 2 & Award Lectures	Tea	Concurrent Sessions	Lunch	Concurrent Sessions	Tea & Poster Sessions	Workshop & Poster Sessions		Dinner
19 Jan. 2020 Sunday	9.00-11.00	11.00-11.30	11.30-13.30	13.30- 14.30	14.30-16.30	16.30- 17.00	17.00-18.00	18.00-19.00	20.00- 21.00
	Plenary Lecture -3 Award Lectures	Tea & Poster Session	Concurrent Sessions	Lunch	MJN Award & APS Travel Award Contest	Tea	Valedictor	y Session	Dinner
20 Jan. 2020 Monday	Field Visit/Excursion and Tours/ Sight seeing								

Programme

The design of the conference would be such as to present the conference themes through

- Plenary lectures: these would offer an overview of the conference themes
- Keynote & Invited lectures: these would offer an in depth analysis of various conference themes
- **Contributory oral papers:** presented in parallel sessions, these would elaborate upon the various conference themes.
- Contributory posters: presented in parallel sessions, these would provide an opportunity to the
 participants to present their work in more informal manner with personalized interaction with
 other participants
- Invited corporate lectures on prospects and constrains: directed towards diverse audience

Important dates to remember

Farmers-Scientists-Industries interface



Abstract Submission (open) Abstract Submission (closing) Acceptance of Abstract Early Bird Registration Registration (with late fee) Spot Registration

September 01, 2019
November 30, 2019
Within 10 days of submission of abstract
September 01 2019 to November 15, 2019
November 16, 2019 to December 31, 2019
January 16-20, 2020

IPS 7th International Conference on Phytopathology in Achieving UN Sustainable Development Goals New Delhi, Jan. 16-20, 2020

Technical Sessions

- 1. Taxonomy of plant pathogens
- 2. Plant disease diagnostics
- 3. Population genetics and pathogen diversity
- 4. Host pathogen interaction and plant immunity
- 5. Climate change influencing plant diseases
- 6. Epidemiology and forecasting of plant diseases
- 7. Plant health management vis-à-vis human health
- 8. Post-harvest diseases and mycotoxins
- 9. Disease management in organic and protected cultivation
- 10. Breeding strategies for plant disease resistance
- 11. Bio-prospecting in disease management
- 12. Progress in chemical control of plant diseases
- 13. Workshop on wilt disease of solanaceous crops
- 14. Genomics and bioinformatics
- 15. Transgenics and related approaches for disease management
- 16. Human resource development in plant pathology
- 17. International trade and biosecurity
- 18. Extension plant pathology: challenges in implementation
- 19. Plant pathologists entrepreneurship and policy perspectives for food security
- 20. Farmers-Scientists-Industries interface

Call for Abstracts

Submission of abstract for oral/poster presentation

There will be scientific sessions on various topics identified for the conference in the form of invited lectures and poster presentations. Abstracts should be submitted as per the approved format provided in about 300 words excluding title, affiliation etc. (not more than one page, A4 size) On-line submission through e-mail is strongly encouraged (1.5 spacing, font size 10, Arial font). Please contact the Organizing Secretariat (ipsdis@yahoo.com) if you don't receive confirmation about the receipt of your abstract within 10 days. The Scientific Programme Committee reserves the right to edit/reject any abstracts, if required. **Abstracts will be printed only after receiving the registration fee.**

Abstract Format

Technical Session entitle : ...

Inheritance of blast resistance and its allelic relationship with five major *R* genes in a rice landrace "Vanasurya"

H. Rajashekara¹*, Ranjith K. Ellur³, Apurva Khanna³, M. Nagarajan³, S. Gopala Krishnan³, A.K. Singh³, P. Sharma², T.R. Sharma⁴ and U.D. Singh²

¹Crop Protection Section, Vivekananda Institute of Hill Agriculture, Almora 263 601, Uttarakhand, India; ²Division of Plant Pathology, Indian Agricultural Research Institute, New Delhi 110 012, India; ²Division of Genetics, Indian Agricultural Research Institute, New Delhi 110 012, India; ³Rice Breeding and Genetics Research Centre, Indian Agricultural Research Institute, Aduthurai 612 101, Tamil Nadu, India; ⁴National Research Centre on Plant Biotechnology, New Delhi 110 012, India

A rice landrace "Vanasurya" was identified to be blast resistant after multilocation evaluation under uniform blast nursery (UBN). The F2 population derived from the cross between Vanasurya x susceptible rice cultivar, CO 39 showed a segregation of 3R:1S, which revealed that the resistance to blast disease is governed by a single dominant gene.

IPS 7th International Conference on Phytopathology in Achieving UN Sustainable Development Goals New Delhi, Jan. 16-20, 2020

Procedure of submission

- On-line submission at www.ipsdis.org is strongly encouraged.
- Abstracts may be also submitted by mail to: ipsdis@yahoo.com
- Please contact the Secretariat (ipsdis@yahoo.com) if you do not receive confirmation regarding receipt of your abstract within 10 days.

Guidelines for poster presenters

- Poster papers have equal status with invited oral presentations. Abstracts of papers will be printed and available to all conference delegates.
- A display panel will be allocated to each poster. Use standard 30" x 40" (76 cm x 100 cm) poster board, with 30" (76cm) edge along the top and bottom. The organizer will supply dual scotch tape to attach the posters to the panel. No pens, pins or writing materials may be used on the display panels.
- Posters must be legible from a distance of at least 2 metres. Heading and subtitles should have the smallest letters in 80-point font (lowercase 12 mm, capitals 17 mm). In the text the smaller letters should be 36-point font (lowercase 7 mm, capitals 9 mm) with a line thickness of 1 mm.
- Each poster should preferably have a single, easy to follow message, be readable in a short time, prepared in an eye-catching, logical layout and include authors' names and affiliation below the title. Use color pictures, graphs and diagrams in preference to tables.
- Avoid excessive details and keep the number of words to a minimum. Use only key phrases or points. Authors should be available beside posters for detailed discussion at poster viewing times.
- Presenter is requested to use his/her photo on top right corner of the poster.
- Soft copy of the poster may be sent for e-display to the Secretariat.

Please note:

• A maximum of two abstracts by each participant will be accepted. Presenting author's full address, including phone and fax numbers, and the indication of **topic area** must be sent along with the abstract. **Please underline the name of the presenter and mention their email ID.**

General Information

About the venue: IARI Pusa Campus, New Delhi, India

The journey of Indian Agricultural Research Institute (IARI), popularly known as Pusa Institute, began in 1905 at Pusa (Bihar). Following a devastating earth quake on 15th January 1934, the institute was shifted to Delhi on 29th July 1936. Post independence, the institute has been renamed as Indian Agricultural Research Institute (IARI). As the Mother of several ICAR institutions, IARI continues to be the leading institution for agricultural research, education and extension in the country.

The present campus of the institute is a self-contained sylvan complex spread over an area of about 500 hectares (approx. 1250 acres) and located about 8 km (5 miles) west of New Delhi Railway Station and about 16 km (10 miles) east of IGI Airport (Palam).

IPS 7th International Conference on Phytopathology in Achieving UN Sustainable Development Goals New Delhi, Jan. 16-20, 2020

Accommodation

Special discounted rates for accommodation at various categories of hotels have been arranged. Since January is a busy tourist/conference season, it is advisable that you book your accommodation well in advance and not later than December 15, 2019, as all rooms are booked on first-come-firstserve basis. Details are given on the website (www.ipsdis.org).

Guest house accommodation

Limited accommodations will be available in the various guest houses at IARI Campus preferably for students and unaccompanied women delegates. For guest house booking please contact: Chairman (Accommodation): Dr. M.S. Yadav (dr.msvadav65@gmail.com) Co-chairman (Accommodation): Dr. Malkhan Singh Gurjar (malkhan iari@yahoo.com) & Dr. Nasim Ahmad (nasimnc@gmail.com)

Tours

Pre and post conference tours will be organized for the registered delegates and accompanying persons in and around Delhi as well as other places of interest on payment basis.

Note: Final Circular alongwith the detailed programme will be available online on IPS website (www.ipsdis.org)

IPS Executive Council 2019

President Secretarv Treasurer Ex-officio

Dr. M.P. Thakur Dr. Dinesh Singh

Zonal Chapters

Delhi Fastern Western Southern Mid-Fastern Central North-Eastern Northern

Dr. Vaibhav K. Singh Dr. Rashmi Aggarwal President Dr. M.S. Yadav

Dr. P.M. Bhattacharva

Dr. Mahantesh B. Patil

Dr. C.D. Deokar

Dr. Ved Ratan

Dr. T.S.S.K. Patro

Dr. Pankaj Baiswar

Dr. Rakesh Mehra

President Elect Joint Secretary **Chief Editor** Sr. Editors

Dr. P.K. Chakrabarty Dr. Robin Gogoi Dr. M. Anandaraj Dr. S.C. Dubey, Dr. V.K. Baranwal

Councillor

Dr. Nasim Ahmad Dr. Avon Rov Dr. V.K. Bhalerao Dr. Y.S. Amaresh Dr. U.K. Tripathi Dr. P.K. Varma Dr. Tasvina R. Borah Dr. P.L. Kashyap



IPS 7th International Conference on Phytopathology in Achieving UN Sustainable Development Goals New Delhi, Jan. 16-20, 2020

Local Organizing Committee

Chairperson: Dr. P.K. Chakrabarty

Co-chairprson : Dr. Rashmi Aggarwal

Committee	Chairperson	Co-chairperson
Scientific Programme Committee	Dr. Rashmi Aggarwal	Dr. V.K. Baranwal & Dr. Celia Chalam
Poster & Exhibition Committee	Dr. M.S. Saharan	Dr. M.N. Bhat
Resource Generation Committee	Dr. P.K. Chakrabarty	Dr. Dinesh Singh
Registration Committee	Dr. Deeba Kamil	Dr. Bishnu Maya Bashyal
Transport committee	Dr. Atul Kumar	Dr. Amalendu Ghosh
Accommodation Committee	Dr. M.S. Yadav	Dr. M.S. Gurjar & Dr. Nasim Ahmad
Hall Arrangement committee	Dr. A. Kumar	Dr. G. Prakash
Food Committee	Dr. T.K. Bag	Dr. Lakshman Prasad
Souvenir & Abstract Committee	Dr. S.C. Dubey	Dr. Kalyan K. Mondal
Press and Publicity Committee	Dr. K.B. Pun	Dr. Vaibhav Kumar Singh
Cultural Committee	Dr. K.K. Biswas	Dr. Amrita Das
Purchase Committee	Dr. Robin Gogoi	Dr. Jameel Akhtar

Dr. Dinesh Singh Organizing Secretary dinesh_iari@rediffmail.com +91-9968246428 Dr. Robin Gogoi Co-organizing Secretary r.gogoiiari@gmail.com +91-9718811267

IPS International Conference 2020

Indian Phytopathological Society Division of Plant Pathology, ICAR-Indian Agricultural Research Institute Pusa, New Delhi 110012, India Tel: +91-11-25840023, Mobile : +91-9868448896, 9953306269 Email: ipsconf2020@gmail.com, ipsdis@yahoo.com; Website: http://ipsdis.org

7th International Conference on

Phytopathology in Achieving UN Sustainable Development Goals

January 16-20, 2020 ICAR- IARI, Pusa, New Delhi, India

Registration Form

Surname		First nam	e:	
Designation				
Address:				
City: F	PIN	Country	/	
Telephone (with country and a	rea code):		Mobile:	
Fax:	E-mail:			
Passport No Valid upto Name of Accompanying perso	Issued by: .			
Title of the Oral/Poster Presen	tation:			
Theme area:				
Draft/Cheque No		Dated .		
Registration fee for Rs./US\$				
In favour of "IPS Conference'	3			
Note: *Only DD & multicity che	eque will be accep	ted.		
Accommodation required:	Yes/No			
Please mark your preference:	Single/Double or	cupancy		
Date:		Sigr	nature:	
Please complete the registra Dr. Dinesh Singh /Dr. Robin (Organizing Secretary/Co-organ 7 th International Conference, In	Gogoi nizing Secretary		Division of Plant I	Pathology

ICAR-Indian Agricultural Research Institute, Pusa, New Delhi 110012, India

Email: ipsconf2020@gmail.com; ipsdis@yahoo.com

7th International Conference

on

Phytopathology in Achieving UN Sustainable Development Goals

January 16-20, 2020 ICAR- IARI, Pusa, New Delhi, India

Registration fees

Category	Indian delegates (Rs.)			Other countries (US\$)		
	Early bird Upto Nov. 15, 2019	Upto Dec. 31, 2019 (with late fee)	Spot	Early bird Upto Nov. 15, 2019	Upto Dec. 15, 2019 (with late fee)	Spot
IPS Members	8,000.00	9,000.00	10,000.00	250.00	300.00	350.00
Non-IPS Members	9,000.00	10,000.00	11,000.00	300.00	350.00	400.00
Students	4,000.00	5,000.00	6,000.00	200.00	250.00	300.00
RA / SRF	5,000.00	6,000.00	7,000.00	200.00	250.00	300.00
Accompanying person	5,000.00	5,000.00	5,000.00	200.00	250.00	300.00
Corporate	10,000.00	12,000.00	14,000.00	350.00	400.00	450.00

Note: GST @18% extra on registration fee

* Equivalent to prevailing exchange rate of Indian currency

**Students/Research Scholar/Research Associate in Education Institution should submit eligibility document duly endorsed by the Head of the Department accompanied by photocopy of the ID Card.

The registration fee for the participants will cover participation in all scientific sessions, the cost of proceedings and other printed materials, lunches, dinners and tea/coffee during lecture breaks in the conference.

Registration

The conference will be open for registered delegates. The details of registration fee are given above. The Registration Form (enclosed) may be filled and sent to the Organizing Secretary before November 15, 2019, alongwith the Demand Draft in favour of "**IPS Conference**" payable at New Delhi.

Online registration may be made using Debit/Credit card. Card payment can be made online via the conference website (http://www.ipsdis.org). Only Master, Visa, and American Express will be acceptable. It will be billed in Rs/US\$. Consequently, the amount charged to your account may vary due to the fluctuation in exchange rates. Registration can also be made via net banking (NEFT) using the following banks details:

Account Name : "IPS Conference"; Bank Name : Syndicate Bank Branch address: Pusa Campus, IARI, New Delhi 110012, India Account No. : 90292250008986; SWIFT Code : SYNB IN BB 019; IFSC Code : SYNB0009029

7th International Conference on

Phytopathology in Achieving UN Sustainable Development Goals

January 16-20, 2020 ICAR- IARI, Pusa, New Delhi, India

Accommodation Form

Delegate details:

Title	
First name La	ast Name
Institution / Organization	
Mailing Address	~~~~
City Country	Zip Code
Mobile Email	
Passport details (only applicable for international	delegates):
Passport No.	
Place of issue F	Place of birth
Date of issue D	ate of expiry

Hotel details:

Hotel Choice	
Type of Room Required: Single	Jouble
Check in Date	Check Out Date
Co – Sharer Name (in case of double occup	pancy)
Special Requests, if any	
Date:	Signature:

Please complete the Accommodation form and return it to:

Dr. Dinesh Singh /Dr. Robin Gogoi, Organizing Secretary/Co-organizing Secretary, 7th International Conference, Indian Phytopathological Society, Division of Plant Pathology, ICAR-Indian Agricultural Research Institute, Pusa, New Delhi 110012, India Email: ipsconf2020@gmail.com; ipsdis@yahoo.com

HOTEL OPTIONS

Hotel Jaypee Siddharth

Single occupancy	INR 6800 plus taxes (18%) without transfers	For booking, please contact:
	(INR 7670)	Ms. Shweta Verma
	INR 7400 plus taxes (18%) - (INR 8732) with	Mob: 9871790285
	two-way transfers with a minimum length of	E-mail: shwetav@jaypeehotels.com
	stay 4 nights	
Double	INR 7000 plus taxes (18%) without transfers	
occupancy	(INR 8260)	
	INR 8000 plus taxes (28%) - (INR 9440) with	
	two-way transfers with a minimum length of	
	stay 3 nights	
	*	

Cut off date: 20th Dec 2019. After this room will be subject to availability. The rates are quoted on a per room per night basis.

The rates shall include the following: Complimentary Breakfast, One Bottle of Mineral Water on arrival & replenishment of one on subsequent days; Complimentary usage of Swimming Pool; Daily News Paper; In room tea/coffee maker; Complimentary WIFI; Taxes Extra

Name of Hotel & contact details	Single occupancy (INR)*	Double occupancy (INR)*	Extra person (INR)*	GST @
Amrapali Grand	4500	5300	1000	18%
E-mail: book@amrapalihotel.com				
Tel:91-11-25725700/ 11; M: 9999 -869-900/				
Hotel SAAR INN	2300	2800	700	12%
E-mail: hello@saarinn.com				
M: 097111 17299, 097111 17399				
Tel: 25765767 -68				
Swiss International	1600	1800	600	12%
E-mail: hotelswissint@gmail.com				
Tel: 41538361, 43821162, 25751382				
Hotel Kingston	2000	2200	800	12%
E-mail: Hotelkingstonindia@gmail.com				
Tel: 45095526, 45085526, 25814147/48				
Hotel Rangoli	1700	2000	600	12%
E-mail: rangoli.comfort@gmail.com				
M: 097111 31621				
Tel: 45140321 -22				
Nagpal Palace	1800	2200	700	12%
E-mail: info@hoteInagpalpalace.com				
Tel: 43465002, 25789017				

Note: Above rates are per room, per night basis and including breakfast. **For Queries and Booking:** Please contact hotels directly.