





6TH AROI ESTRO GYN TEACHING COURSE 16-19th MARCH 2023

3D Radiotherapy with a Special Emphasis on Implementation of MRI / CT Based Brachytherapy in Cervical Cancer

Organised by Department of Radiation Oncology Basavatarakam Indo American Cancer Hospital & Research Institute, Hyderabad





Dr. A K Raju Organizing Chairman



Dr Harjot Kaur Bajwa Organizing Secretary



Dr. Rajesh Vashistha Chair AROI



Dr. Manoj Gupta President AROI



Dr. V Srinivasan Secretary General AROI



Dr S N Senapati President Elect AROI



Dr. Remi Nout ESTRO Course Director



Dr. Kari Tanderup

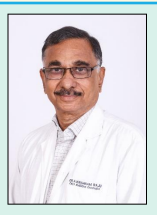
ESTRO Course Director



Dr. Umesh Mahantshetty

AROI Course Director

Dear Friends,



It is a great pleasure for us to host the *6th ESTRO AROI GYN teaching course* at Basavatarakam Indo American Cancer Hospital and Research Institute, Hyderabad.

The ESTRO-AROI GYN teaching course was started with an aim to enhance current standards and develop uniform protocols in brachytherapy for cervical cancers in India.

The first five courses were conducted by Ramaiah Advanced Learning Centre in Bengaluru in 2017, Dr Ram Manohar Lohia Institute of Medical Sciences in Lucknow in 2018, AIIMS in Rishikesh, in 2019, Tata Memorial Hospital, Mumbai in 2020 and Burdwan Medical College, Kolkata in 2022. We have made significant advancements with each course. This is also reflected in the fact that the first course was conducted with the theme "Transition from conventional 2D to 3D brachytherapy in cervical cancers" and the current theme for the course is "3D Radiotherapy with A Special Emphasis On Implementation of MRI / CT Based Brachytherapy in Cervical Cancer".

The 6th ESTRO-AROI GYN Teaching Course 2023 at Hyderabad, India is aimed to further refine the concepts of image guided brachytherapy and emphasize on the reporting parameters and develop protocols for future research. Hope to see you soon in Hyderabad for this academic feast!

Dr. Alluri Krishnam Raju Organizing Chaiman Professor and Head, Department of Radiation Oncology, Basavatarakam Indo American Cancer Hospital & Research Institute Hyderabad

COURSE FACULTY

AROI Course Director:

Umesh Mahantshetty, Radiation Oncologist, Homi Bhabha Cancer Hospital & Research Centre, Visakhapatnam, (IN)

ESTRO Course Directors:

• Kari Tanderup, *Medical Physicist, University Hospital, Aarhus (DK)* (Online only)

• Remi Nout, Radiation Oncologist, Erasmus University Medical Centre, Rotterdam (NL) (Online only)

ESTRO Faculty:

- Primoz Petric, Radiation Oncologist, University Hospital Zurich (CH)
- Christian Kirisits, Medical Physicist, Medical University Vienna, Vienna (AT)

AROI Faculty:

- Manoj Gupta, Radiation Oncologist, AIIMS, Rishikesh (IN)
- G Lavanya, Radiation Oncologist, Tata Memorial Hospital, Mumbai (IN)
- Bhavana Rai, Radiation Oncologist, PGIMER, Chandigarh, (IN)
- Yogesh Ghadi, Medical Physicist, Tata Memorial Hospital, Mumbai (IN)
- Abhishek Basu, Radiation Oncologist, Burdwan Medical College, Purba Bardhaman, (IN)
- Ajeet Gandhi, Radiation Oncologist, Dr Ram Manohar Lohia Institute of Medical Sciences, Lucknow, (IN)
- Arun S Oinam, Medical Physicist, PGIMER, Chandigarh (IN)

Guest Faculty:

- M Raviteja, Radiation Oncologist, Homi Bhabha Cancer Hospital & Research Centre, Visakhapatnam, (IN)
- KK Sreelakshmi, Medical Physicist, Homi Bhabha Cancer Hospital & Research Centre, Visakhapatnam, (IN)
- Harjot Kaur Bajwa, Radiation Oncologist, Basavatarakam Indo American Cancer Hospital & Research Institute, Hyderabad, (IN)
- Rashmi Sudhir, Radiologist, Apollo Hospital, Hyderabad (IN)

Local Organizers:

- Alluri Krishnam Raju
- Harjot Kaur Bajwa

ESTRO Coordinator:

• Miika Palmu ESTRO, Brussels (BE)

DAY 1 MARCH 16	Anatomy, pathology and imaging of the female pelvis and of cervical cancer CTV, PTV, OAR assessment and treatment planning EBRT Contouring and planning workshops for EBRT	Speaker	
Session 1	Chair: Primoz Petric		
08.30 – 09.00 (30 min)	Welcome address (15 minutes)	Course Directors	
	Presentation on pre-workshop questionnaire results (08 minutes)	H Bajwa	
09.00 - 09.20 (20 min)	Anatomical considerations, role of clinical gynaecological examination, and staging (TNM, new FIGO, AJCC)	A Gandhi	
09.20- 09.50 (30 min)	Imaging normal anatomy: uterus, parametria, organs at risk and nodes US, CT, MRI	R Sudhir	
09.50 - 10.45 (55 min)	Imaging pathology of cervix cancer (incl. nodes) Clinical drawings, CT,	U Mahantshetty	
	US, PET-CT, MRI:	P Petric	
	- At time of diagnosis		
	- At time of brachytherapy		
10.45 -11.05	Coffee Break		
Session 2	Chair: U Mahantshetty		
11:05-11:35 (30 min)	Patient preparation for treatment planning & EBRT including immobilization, organ filling, reproducibility	G Lavanya	
11.35 - 12.15 (30 min)	GTV - CTV - ITV in EBRT including EMBRACE II	P Petric	
12.15 – 12.45(30 min)	Image guidance and ITV-PTV (online / pre-recorded)	K Tanderup	
12.45 - 13.05 (20 min)	Para-aortic Nodal radiation – Indications, Doses & EBRT planning techniques	B Rai	
13:05-14:00	Lunch		
Session 3	Chair: C Kirisits		
14.00 - 14.25 (25 min)	Treatment techniques EBRT – physics aspects and plan quality criteria	Y Ghadi	
14.25 - 14.45 (25 min)	EBRT Boost - Parametrial& Nodal: Simultaneous or Sequential? (online / pre-recorded)	K Tanderup	
14.45 - 15.05 (20 min)	Clinical evidence for EBRT techniques and medical dose constraints including DVH parameters & EMBRACE II planning aims for EBRT (online / pre-recorded)	R Nout	
15.05 - 15.45 (40 min)	Radiobiology relevant to Cervical Cancer Brachytherapy with special emphasis on HDR BT	M Gupta	
15.45 - 16.10	Coffee Break		
16.10 -17.45 (95 min)	Physician's EBRT workshop(TATA 01 EBRT CT): CTV (Primary / Nodal / Post op) & organs at risk [15' Introduction, 30' Contouring, 45' discussion including evaluation of homework EBRT case]	U Mahantshetty/ B Rai/Raviteja/ G Lavanya/P Petric/ Others	
16.10 - 17.45 (95 min)	Physicists EBRT Planning Workshop: [15'Introduction, 90' discussion including evaluation of homework EBRT case]	Y Ghadi /A Oinam / C Kirisits /Sree Laxmi	

DAY 2 MARCH 17	Patient preparation, principles & selection of BT techniques, clinical drawings, commissioning processes for BT Contouring and Commissioning workshops for BT	Speaker
Session 1	ChairP Petric (Physicians) / C Kirisits (Physicists)	
08.30 – 09.10 (40 min)	All Physicians: Patient preparation and principles of BT application including, preparation, anaesthesia, procedure All Physicists: BT Sources for cervical cancer brachytherapy (Ir Vs Co Sources)	G Lavanya A Oinam
09.10 - 09.50 (40 min)	All Physicians: Clinical diagrams: Cervix cancer	A Basu
	All Physicists: Commissioning and QA of HDR brachytherapy unit including TPS	Y Ghadi
09.50 - 10.15 (25 min)	All Physicians: Video presentation: IS (TATA) All Physicists:	G Lavanya/ U Mahantshetty C Kirisits
	Commissioning & QA of BT Applicators	
10.15 - 10.35	Coffee Break	
Session 2	Chair: U Mahantshetty/ C Kirisits	
10:35-11:10 (35 min)	Cervix cancer BT techniques: IC, IC+IS, IS Applicators & Indications	U Mahantshetty
11.10 - 11.30 (20 min)	Video presentation: IC + IS (TATA)	G Lavanya
11.30 - 11.50 (20 min)	Video presentation: IC + IS - PGI Chandigarh /Others	B Rai
11.50 - 12.15 (25 min)	Video presentation: Newer Applicators	U Mahantshetty/ others
11.10 – 12.15(65 min)	All Physicists:	C Kirisits / Y Ghadi /
	Standard IC planning	A Oinam / Sreelaxmi
12:15-13:20	Lunch	
Session 3	Chair: Petric (Basic track) / U Mahantshetty (Experienced track)	
13.20 - 14.05 (45 min)	ICRU-GEC-ESTRO Recommendation: GTV, CTV's at diagnosis and at time of brachytherapy for cervix cancer	P Petric
14.05 - 14.25 (20 min)	2D & 3D Delineation of Organs at Risk	A Basu
13.20 – 14.25(65 min)	All Physicists: IC Planning Workshop (ICRU level 1 Reporting)	C Kirisits / Y Ghadi / A Oinam / Sreelaxmi
14.25 - 14.55	Coffee Break	
14.55 - 17.00 (125 min)	All Physicists: BT Commissioning Workshop in 2 batches - Video on Commissioning of Applicators - Autoradiography on HDR machine area	C Kirisits / Y Ghadi / A Oinam/ SreeLaxmi
	All physicians: BT Contouring workshop (HBCH 01 MR &CT)	G Lavanya / A Gandhi / Raviteja

DAY 3 MARCH 18	Target Concept, OAR delineation, Principles of BT planning of IC , IC+IS & IS Applicator reconstruction, Radiobiology, Workshops: Contouring (MDs), Applicator reconstruction	Speaker
Session 1	Chair: P Petric	
08.30 – 08.55 (25 min)	Clinical implications of Radiography & CT based BT Planning	G Lavanya
08.55 - 09.25 (30 min)	Principles of radiography-based BT planning & CT information (ICRU 89 Level I Reporting)	Y Ghadi / U Mahantshetty
09.25 - 10.30 (55 min)	CT contouring and planning (including ultrasound) for brachytherapy	U Mahantshetty
10.30 - 11.00	Coffee Break	
Session 2	Chair: Y Ghadi (Basic track) / P Petric/ Lavanya(Experienced track)	
10:30-11:15 (45 min)	ICRU-GEC-ESTRO recommandations on dose points & volume reporting	P Petric
	Experienced track (RO only): Presentations & Discussions on CT Registration Study	U Mahantshetty/ G Lavanya/Other Faculty
11.15 - 12.00 (45 min)	Applicator reconstruction, geometry and image fusion	C Kirisits
	Experienced track (RO & MP): Presentations & Discussions on CT Registration Study	U Mahantshetty/ P Petric / Other Faculty
12.00 - 12.45 (45 min)	Physics aspects of treatment planning IC +/- IS techniques in cervix cancer	C Kirisits
12:45-13:30	Lunch	
Session 3	Chair: C Kirisits	
13.30 - 14.00 (30 min)	Physics aspects of treatment planning of pure interstitial techniques in cervix cancer	Y Ghadi
14.00 - 14.30 (30 min)	Imaging Approaches during fractionated BT & its Implications	U Mahantshetty / K Tanderup
14.30 - 15.00 (30 min)	Radiobiological models for BT, EBRT AND Combine (HDR)	C Kirisits/ Sree Lakshmi
15.00 - 15.30	Coffee Break	
15.30 - 18.00 (150 min)	Physicists workshop: Reconstruction & reference point exercises in groups	C Kirisits /P Petric / Y Ghadi / A Oinam/ K Sreelaxmi
	 Physicians Workshops: cervix large-good response MRI/CT [15'Introduction, 45' Contouring, 90' discussion including evaluation of homework EBRT case] (TATA 04 MR) + TATA 04 CT Based [10'Introduction, 30' Contouring, 30' discussion] 	U. Mahantshetty / M Raviteja/ Other Faculty
19.00	Course dinner	

DAY 4 MARCH 19	IGABT Treatment planning, physics, biology, clinical strategies Uncertainties, imaging & several BT fractions Nodal boost (EBRT), parametrial boost (IGABT, EBRT) Workshops: Contouring (MDs), Treatment Planning (Physicists) IGABT: Practical exercises treatment planning Interactive feedback session	Speaker
Session 1	Chair: C Kirisits	
08.15 – 08.35 (20 min)	Feedback on BT treatment planning homework	Y Ghadi / A Oinam/ Sreelaxmi
08.35 - 10.00 (85 min)	Cervix cancer: treatment planning workshop – including with participants (TATA 04)	All Teachers
10.00- 10.45 (45 min)	Treatment Planning Workshop in groups: (Same case as in the morning - TATA 04) on Elekta/Varian/ Bebig) systems	All Teachers
10.45 -11.00	Coffee Break	
11:00-11:20 (20 min)	Time Dose fractionation for EBRT + HDR BT	P Petric / U Mahantshetty/ C Kirisits
11.20 - 11.40 (20 min)	BT fractionation and scheduling – practical aspects	M Raviteja/ U Mahantshetty
Session 2	Chairs: P Petric / U Mahantshetty	
11.40 - 12.30 (50 min)	Medical Aspects, Dose Constraints & Clinical Outcome including toxicities	P Petric
12.30 - 12.45 (15 min)	EMBRACE Studies (Online / pre-recorded)	R Nout
12.45 - 13.15 (30 min)	Other Center Experience (2-3 presentations)	
13.15 - 13.45 (30 min)	Practical implementation - Tips and tricks AROI GYN research network	U Mahantshetty
13.45 - 13.55 (10 min)	Final Remarks and valedictory function	P Petric / C Kirisits/ U Mahantshetty/ Local Organizers
13:55-14:50	Lunch Break	

COURSE OVERVIEW

TARGET GROUP

The course is aimed at teams consisting of radiation oncologists and medical physicists from institutions with concrete plans to implement 3D radiotherapy for cervical cancer, with a special interest in MR/ CT Image Based Brachytherapy. The Institutions which participated in previous editions of Gynaecology AROI ESTRO teaching course in Bengaluru, Lucknow, Rishikesh, Mumbai and Kolkota between 2017- 2022 are encouraged to register and will be selected on priority for the course. Also, Institutions who have the necessary infrastructure for 3D brachytherapy (afterloader, access to 3D (US/ CT/ MR) imaging, CT/MR compatible applicators and a relevant treatment planning system) to facilitate the initiation of implementation of 3D techniques after the course can apply. The course is conducted on regular basis every year and this will be 6th Edition which will focus on feedback, hurdles, progress and further development of a network to systematically work on research and implementation issues specific to India and other developing countries. The workshop involving both the advanced track and freshers should be prepared to invest time in implementation of 3D techniques in between courses and to take part in homework / feedback efforts. A finite number of teams from various set-ups and geographical locations in India will be invited by AROI. Participants from neighboring countries and other Asia Pacific (APAC) Region (max 5-10) may also apply to participate.

COURSE AIM

The course aims to:

- Learn about principles of 3D image-based EBRT and brachytherapy including techniques and treatment planning
- Provide understanding of commissioning, quality assurance, principles of planning, plan evaluation and reporting of 2D and 3D brachytherapy in cervical cancer
- Introduce 3D image-based target concepts of GTV, CTV and PTV including both EBRT and brachytherapy in cervical cancer
- Enable practical implementation of 3D techniques in EBRT and brachytherapy in cervical cancer
- Enhance the practical implementation and logistics in the existing environment.
- Further roadmap and steps of intervention to improve the existing standards.
- Provide a platform to implement and develop an Indian network for future research and development in cervical cancer radiotherapy

COURSE OVERVIEW

LEARNING OUTCOMES

By the end of this course participants should be able to:

- Understand the rationale of 3D and apply concepts of advanced brachytherapy techniques in clinical practice.
- Understand and apply ICRU 89 concepts: GTV, CTV, PTV at diagnosis and at time of brachytherapy for 2D and 3D brachytherapy.
- Perform contouring & treatment planning for 3D image guided EBRT & brachytherapy in routine clinical practice.
- Implement procedures for 3D image guided brachytherapy in cervical cancer in your own department
- Implement advanced EBRT techniques in cervical cancer in your own department.
- After successful implementation, participate in some research protocols.

COURSE CONTENT

- Normal and pathologic anatomy of female pelvis
- Image based anatomy including US, CT, MRI & conventional radiography at diagnosis & at BT
- CTV/ITV/PTV for external irradiation
- IMRT/VMAT, IGRT and treatment planning for external irradiation
- Combination of external irradiation and brachytherapy
- Dose, dose-rate and fractionation and overall treatment time
- Radiobiological effects from combined EBRT and BT, linear quadratic model
- Prescribing, recording and reporting including ICRU- GEC-ESTRO 89 recommendations
- Therapeutic outcome: radio-chemotherapy, image based EBRT and brachytherapy
- Introduction and update on EMBRACE studies
- Commissioning & Quality Assurance of various processes involved 3D BT Treatment planning.
- Feedback and review of hurdles in implementation and roadmap
- Workshops with hands-on contouring and treatment planning

PREREQUISITES

Before commencing this course participants should have:

- · Basic knowledge of principles & experience with multi-modality management of cervical cancer
- · Basic knowledge of & experience with radiological patho-anatomy relevant to cervical cancer
- Experience with existing EBRT and BT workflows and processes in cervical cancer.
- Basic infrastructure in your department which facilitates post-course implementation of 3D image guided brachytherapy (afterloader, access to volumetric imaging, MRI/CT compatible applicators, and treatment planning system)

COURSE OVERVIEW

TEACHING METHODS

- Lectures / tutorials: 16 hours
- Practical workshop: 8 hours
- Applicators commissioning and reconstruction: 6 hours Physicists
- Video presentations: 2 hours Clinicians

Description: The tutorials include discussions of basics, evidence-based treatments, contouring guidelines, various processes involved in advanced EBRT and brachytherapy techniques and quality assurance. The practical hands on demonstration covers a direct learning process involved in approach, brachytherapy techniques, contouring exercises, evaluation and discussions on 3D radiotherapy

METHODS OF ASSESSMENT

- Contouring (FALCON tool) and dose planning exercises (pre- and postcourse homework)
- Interactive feedback through audience voting on specific questions during lectures
- MCQ (interactive session at the end of the course)
- ESTRO teaching course evaluation form.
- Exclusive feedback sessions for "Experienced track" participants

COURSE FEE

	Physician or Physicist	Team (Physician and Physicist)
Indian Delegate (AROI Member)	INR 12000*	INR 18000*
Indian Delegate (Non-AROI Member)	INR 13000*	INR 19000*
Foreign Delegate	USD 450	USD 800

(late fee after 15th Feb 2023 increase fee by 500 Rupees for Indian Delegates Only)

* Inclusive of GST

ORGANIZING COMMITTEE

<u>Patron in Chief</u> Shri Nandamuri Balakrishna

<u>Patrons</u> Dr. Prabhakar Rao Dr. T Subramanyeshwar Rao Scientific Committee Dr. Umesh Mahantshetty Dr. A Krishnam Raju Dr. Harjot Kaur Bajwa Dr. Vijay Anand Reddy Dr. Srikanth Rao Dr. Madhusudhana Sresty

Organizing Committee

Dr. A Krishnam Raju

Dr. Harjot Kaur Bajwa

Dr.V Sudhakar Kumar

Dr. E Vasundhara

Dr Nagarjuna Reddy

Dr. Deleep G

Dr. Tasneem Rushdi

Dr. Rohith Singareddy

Dr. Heena Kauser

Dr. Ashwini G

Dr. B Sukrutha

Dr Naga Prasanthi

Dr NVN Madhusudana Sresty Dr Anil Kumar Talluri Lakshmi Anil V C Sahitya Devender Reddy BG Srikanth Yakub Mohmd M Parameshwar Ch Srilatha R Sudhakar Sibi Treesa

LOCAL CONTACT

Dr. Harjot Kaur Bajwa,

Department of Radiation Oncology, Basavatarakam Indo American Cancer Hospital and Research Institute, Hyderabad Phone no: 9652538753

VENUE



AUDITORIUM, BLOCK II, 4TH FLOOR, BASAVATARAKAM INDO AMERICAN CANCER HOSPITAL AND RESEARCH INSTITUTE. ROAD NO 10, BANJARA HILLS, HYDERABAD Pin code: 500034

REGISTRATION

Last Date of Registration is 15th Feb, 2023 One Physicist & Physician from an institute are encouraged for team participation

MAILING ADDRESS

aroiestrogyn2023@gmail.com

WEBSITE

http://www.aroiestrogyn2023.com/

PLACES TO VISIT

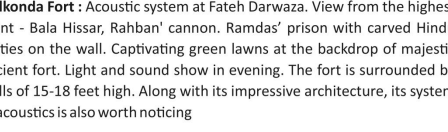
Charminar : Charminar, an alluring amalgamation of Indo-Islamic architecture is one of the most famous tourist attractions of Hyderabad. Built in the honour of his wife Bagmati, by Sultan Mohammed Quli Qutb Shah in 1591, Charminar is intricately carved square structure with four exquisite minars (pillars) on each side.

> Golkonda Fort : Acoustic system at Fateh Darwaza. View from the highest point - Bala Hissar, Rahban' cannon. Ramdas' prison with carved Hindu deities on the wall. Captivating green lawns at the backdrop of majestic ancient fort. Light and sound show in evening. The fort is surrounded by walls of 15-18 feet high. Along with its impressive architecture, its system of acoustics is also worth noticing

Qutub Shahi Tombs : Seven tombs of the Kings of Qutub Shahi Dynasty royals, constructed amid a peaceful garden. Tomb of Sultan Quli Qutub-ul-Mulk, the founder of Qutub Shahi Dynasty. Largest tomb of Mohammed Quli Qutub Shah- with height of 42 meters in height and 28 open arches.

> **Chowmallah Palace :** Built in 18th Century, from a period of 1750 to 1869, Chowmahalla Palace was the seat of power for Nizam rulers, the Asaf Jahi Dynasty. Though, the major completion of this palace was done during the reign of Nizam Salabat Jang, architectural influences of other reigns can also be seen.

Salar Jung Museum: Boasts of being the third largest museums in the country, Salar Jung Museum is an important part of every Hyderabad tour. Spread over 10 acres of land, this museum is a personal collection of Nawab Mir Yusuf Ali Khan Salar Jung III. Artifacts belonging to Nawab Turab Ali Khan (Salar Jung I) and his descendants have also been kept at this museum.



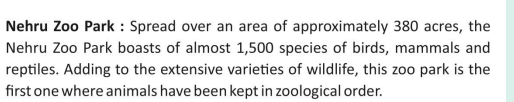








Laad Bazar : Laad Bazaar is located quite close to the Charminar which is undoubtedly one of the most popular tourist spots of Hyderabad. Adjacent to the monument, the Laad Bazaar is stretched on four roads starting from Charminar and is spread across an area of one kilometre.



Hussain Sagar Lake : A breathtaking, man-made water body in the heart of Hyderabad, Hussain Sagar, built in 1563 is a heritage site of India declared as the 'Heart of the World' by UNWTO for being the world's largest heartshaped mark. Presenting a stunning visual, the world's largest monolithic Buddha statue rises 18 metres high from a red lotus pedestal on the rock of Gibraltar in the centre of the lake.





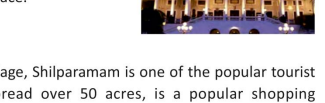
Taramati Baradari : Consisting of a music hall with 12 entrances which served as an auditorium, it used to be the place where the legendary artist Taramathi used to perform. Taramati along with Premamati were said to be most popular dancers and courtesans of the Abdullah Qutub Shah, 7th Sultan of Golconda.

Birla Mandir : A beautiful temple atop a hillock called Naubath Pahad in the heart of Hyderabad, Birla Mandir offers a panoramic view of the city. The temple presents a blend of Indian architectures and was constructed by the Birla Foundation with a staggering 2000 tons of pure white marble





Purani Haveli : With its 18th-century European architecture, Purani Haveli, constructed in the early 1800s was once the official residence of the Nizam. It houses the Nizam's museum and the world's longest wardrobe built in two levels with a hand-cranked wooden lift in place.





Shilparamam : A craft village, Shilparamam is one of the popular tourist spots of Hyderabad. Spread over 50 acres, is a popular shopping destination with artisans from all over India showcasing their best products. Handmade artifacts, hand woven, traditional clothes and traditional jewellery often lure visitors

Paigah Tombs : Historic monuments of exquisite beauty, these 200-yearold lime and mortar tombs with beautiful inlaid marble carvings and stucco work retain an old-world charm and are the final resting place of the Paigahs, the most powerful noble families of Hyderabad, next only to the Nizams.



HOTELS

Taj Krishna, Hyderabad

Address: Rd Number 1, Mada Manzil, Banjara Hills, Hyderabad, Telangana 500034 Phone: 040 6629 2323

Avasa Hotel, HITECH City, Hyderabad

Address: Survey No. 64, 15, 24, 25 & 26, Hitech City Rd, HUDA Techno Enclave, HITEC City, Hyderabad, Telangana 500081, Phone: <u>040 6728 2828</u>

Hyatt Place Hyderabad Banjara Hills

Address: Mehdipatnam - Banjara Hills Road, Rd Number 1, Banjara Hills, Hyderabad, Telangana 500034, **Phone:** 040 6780 1234

The Golkonda Hotel

Address: 10-1-124, Mehdipatnam - Banjara Hills Rd, Ambedkar Nagar, Masab Tank, Hyderabad, Telangana 500028, Phone: 040 6611 0101

Lemon Tree Hotel, Gachibowli, Hyderabad

Address: Survey No. 64, 15, 24, 25 & 26, Hitech City Rd, HUDA Techno Enclave, HITEC City, Hyderabad, Telangana 500081, Phone: <u>040 6728 2828</u>