



Exclusive Conference on  
Gynecological Robotic Surgeries



**RoboGynIndia**

August 13<sup>th</sup> & 14<sup>th</sup>, 2022

Sheraton Hyderabad Hotel



Academic Partners



### Master Classes / Surgical Tutorials

- ✓ Robotic Myomectomy
- ✓ Robotic Hysterectomy for Malignancy
- ✓ Complex Hysterectomy
- ✓ Endometriosis Excision & Neuropelveology



AGRS Newsletter



Vattikuti Scholar



Membership



[www.robogynindia2022.com](http://www.robogynindia2022.com)

# Welcome Message

Dear Colleagues

It is our distinct honour and privilege to welcome you to **RoboGynIndia 2022**. It's the first time in India that a 2 days meeting is being organized dedicated exclusively to Robotic surgeries in Gynecology. A unique opportunity for all endoscopic surgeons to interact with eminent International and Indian faculties to get insights as to how to make this technology clinically relevant to you. The Scientific Program Committee has tirelessly and meticulously developed engaging content and promises you a complete scientific feast. The meeting is on 13th & 14th August 2022, at Hotel Sheraton, Hyderabad, India. We embrace our theme for this year "Gynecological Robotic Surgery- Innovations & Surgical Revolution". This meeting is first annual meeting of **Association of Gynecological Robotic Surgeons (AGRS)** of India and we aim to do this once a year.

Being graced by four international faculties along with experienced robotic surgeons of India, this meeting will give you a platform to exchange of knowledge and ideas that will help pave way for future directions. We have 4 dedicated video master classes or surgical tutorials on day1. Mentorship mingle over breakfast enables you to have one to one interaction with experts. Discussions on future robots, videos by experts, what takes to start a successful gynaecological robotic surgery program, strategies to overcome barriers and how to make it economically feasible awaits you on Day 2. There is inclusion of both benign and oncological surgeries.

An opportunity to experience the robotic platforms- DaVinci Xi, Hugo RAS, Versius and our very own SSI Mantra will be at display at this meeting. Like many of us, you could use this meeting to meet old colleagues and friends and let your hair down and enjoy a special "Goan" fun evening over cocktails & dinner.

We welcome each one of you, with all our hearts, to this momentous weekend.  
It is our hope that this meeting will inspire you, broaden your knowledge, and renew your spirit!

Hoping to see you all in Hyderabad, India

Rooma Sinha  
Organizing Chairperson  
Founder President AGRS



## International Faculty



**Dr Arnold P. Advincula**  
USA



**Dr Krishnansu S. Tewari**  
USA



**Prof Walter. H Gotlieb**  
Canada



**Dr Gaby Moawad**  
USA



**Dr Pratap C. Reddy**  
Chairman, Apollo Hospitals  
Patron



**Dr S. Shantha Kumari**  
President, FOGSI  
Advisor



**Dr Bhaskar Pal**  
President, IAGE  
Advisor



**Dr Vijay Ahuja**  
President, AGOI  
Advisor



**Dr Sangeeta Reddy**  
JMD, Apollo Hospitals  
Advisor

## Organizing Committee



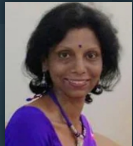
**Dr Rooma Sinha**  
Organizing Chairperson



**Dr Rama Joshi**  
Organizing Co-Chair



**Dr Anshumala Shukla Kulkarni**  
Organizing Secretary



**Dr Madhumati Sanjay**  
Co-Org. Secretary



**Dr Anupama Bahadur**  
Jt. Org. Secretary



**Dr Yogesh Kulkarni**  
Treasurer



**Dr S. Chinnababu**  
Jt. Treasurer

## Scientific Committee Chairpersons



**Dr Mala Srivastava**



**Dr Anupama Rajanbabu**



**Dr Sasikala Kola**

## Team Hyderabad



**Dr. Rooma Sinha**



**Dr. Bana Rupa**



**Dr. Anitha K**



**Dr. S. Chinnababu**



**Dr. R. Rajagopalan**



**Dr. Venkat Rindu Kollu**



**Dr. Sasikala Kola**



**Dr. Madhumati Sanjay**

## International Faculty



**Dr Arnold P. Advincula, MD**

Levine Family Professor of Women's Health  
Vice-Chair, Department of Obstetrics & Gynecology  
Chief of Gynecology, Sloane Hospital for Women  
Medical Director, Mary & Michael Jaharis Simulation Center  
Columbia University Medical Center  
New York-Presbyterian Hospital, USA



**Prof. Walter H. Gotlieb, MD, PhD**

Professor of Ob-Gyn & Oncology, McGill University  
Chief Department of Ob-Gyn, Jewish General Hospital  
Chair Scientific Advisory Board, Montreal Israel Cancer Research Fund  
Past President Society of Gynecologic Oncology of Canada



**Dr. Krishnansu S. Tewari, MD, FACOG, FACS, FRSM**

Professor  
The Philip J DiSaia MD Endowed Chair  
Director - The Division of Gynecologic Oncology  
Department of Obstetrics & Gynecology  
University of California, Irvine



**Dr. Gaby Moawad, MD, FACOG**

Clinical Associate Professor of Obstetrics and Gynecology  
The Center for Endometriosis & Advanced Pelvic Surgery (CEAPS)  
The George Washington University School of Medicine and Health Sciences, USA

# SCIENTIFIC PROGRAMME

## Master Class 1

**08:00 – 10:00 AM**

Academic Partner Cooper Surgical  
Course Director: Arnold Advincula, Krishnansu Tiwari, Rooma Sinha, Anupama Bahadur

**13<sup>th</sup> August  
Saturday**

### Safely Pushing the Surgical Envelope for Complex Hysterectomy (2 hours)

Hysterectomy is a commonly performed surgery by gynecologists. The aim of this masterclass is to equip you with technological assistance of robotic surgery that will help you to reduce the number of open hysterectomies in complex scenarios which often is the case when done by conventional laparoscopy. Extensive videos by faculty will give you the tips & tricks which you can be then incorporated in your practice. It also discusses the patients that may be selected and will benefit with robotic assistance in your practice of endoscopic surgery.

- ✓ **8:00 AM:** Welcome, Introduction and Course Overview Mala Srivastava (2mins)
- ✓ **8:05 – 8:15 AM:** Setting Yourself Up for Success: Approach to Tackle Hysterectomy (Port Configuration & role of Uterine manipulator) Arnold Advincula (10 mins)
- ✓ **8:15 – 8:25 AM:** Steps of Robotic Hysterectomy VIDEO Gaby Moawad (10 mins)
- ✓ **8:25 – 8:35 AM:** Surgical Techniques to Make Large Fibroid Uterus Hysterectomy Look Easy- VIDEO Arnold Advincula (10 mins)
- ✓ **8:35 – 8:45 AM:** Designated Discussion 10 Mins
- ✓ **8:55 – 9:05 AM:** Robotic Hysterectomy for grade 4 Endometriosis- Tips and Tricks VIDEO Krishnansu Tewari (10 mins)
- ✓ **9:05 – 9:15 AM:** Tackling Bladder adhesions of previous caesarean section- Is robotic approach different? VIDEO Rooma Sinha (10 mins)
- ✓ **9:15 – 9:30 AM:** Techniques of cuff closure- VIDEO One-Layer Closure vs Two-Layer Vaginal Cuff Closure at the Time of robotic Hysterectomy Anupama Bahadur (10mins)
- ✓ **9:30 – 9:40 AM:** Designated Discussion 10 Mins

**9:40 – 10:00 AM:** Interactive Discussion and Audience Session (30mins)

Lead: Anupama Bahadur

Discussions: Arnold Advincula, Gaby Moawad, Rooma Sinha, Mala Srivastava, Ranjana Sharma, Walter Gottlieb

10 minutes (Coffee break)

## Master Class 2

**10:00 – 12:00 PM**

Course Director: Gaby Moawad, Arnold Advincula, Rooma Sinha, Mala Srivastava

### Robotic Myomectomy

This course is designed to help gynecologic surgeons incorporate robotic-assisted myomectomy into their minimally invasive surgical armamentarium. Faculty will share their expertise and guide you through steps for doing this procedure successfully. The three aspects of myomectomy- Enucleation, Uterine Reconstruction & Retrieval of specimen will be demonstrated by videos & discussed. Details of pre-operative planning, port placements in various scenarios and details of the execution of the procedures will be demonstrated by Videos.

- ✓ **10:00 AM:** Welcome, Introduction and Course Overview Rooma Sinha (2 mins)
- ✓ **10:00 – 10:05 AM:** The True Fibroid Map: Correlating Preoperative MRI or 3D printing and Intraoperative Findings Rooma Sinha (10mins)
- ✓ Strategies for Successful Myomectomy (Single fibroid)- VIDEO Gaby Moawad (10mins)
- ✓ How to tackle "The Boss"- Techniques for large myomas VIDEO (10mins) Arnold Advincula Designated Discussion 10 Mins
- ✓ Approach in multiple fibroids-Planning of surgical steps, securing the myomas VIDEO Rooma Sinha (10mins)
- ✓ Vascular Control during Robotic Myomectomy Anshumala Shukla Kulkarni (10mins)
- ✓ Myoma Extracting techniques EXCITE Technique VIDEO Arnold Advincula (10mins) Designated Discussion 10 Mins

Interactive discussion and Audience Session (30mins)

Lead: Rooma Sinha

Discussions: Arnold Advincula, Gaby Moawad, Anshumala Shukla Kulkarni, Mala Srivastava

10 minutes (Coffee break)

**12:15 – 01:15 PM**

### Inauguration & Formal launch of the Association of Gynecological Robotic Surgeons

**01:15 – 02:00 PM**

Lunch Break

## Master Class 3

**02:00 – 04:00 PM**

Course Director: Walter Gottlieb, Krishnansu Tewari, Rama Joshi, Yogesh Kulkarni

### Malignant Robotic Hysterectomy

The course will include an anatomical tour of the pelvis through the robot's eye, strategies for patient selection, OR setup, patient positioning, port placement, docking and instrumentation. Videos by faculty will take the delegates in step wise fashion for doing a successful hysterectomy for malignancy. The anticipated problems & problem solving in each step will be discussed.

- ✓ Welcome, Introduction and Course Overview Rama Joshi (2 mins)
- ✓ Steps for a successful MRH (VIDEO) Krishnansu Tewari (10mins)
- ✓ Role & Technique of Sentinel Node (VIDEO) Rama Joshi (10mins)
- ✓ Data of improved survival with sentinel nodes in endometrial cancer Walter Gottlieb (10 mins)
- ✓ Prevention of spillage of cancer cells- Walter Gottlieb (5mins) Designated Discussion 10 Mins
- ✓ Complete pelvic & Para aortic Lymphadenectomy Video Walter Gottlieb (15mins)
- ✓ Vascular injuries and approach to repair- VIDEO Walter Gottlieb (10mins)
- ✓ Robotic radical parametrectomy in occult invasive ca cervix - Dr. Arunava Roy (10mins) Designated Discussion 10 Mins

Interactive Discussion and Audience Session (20mins)

Lead: Yogesh Kulkarni

Discussions: Krishnansu Tewari, Walter Gottlieb, Rama Joshi, Chhina Babu S, Vanita Jain, Jagdishwar Gour, Arunava Roy

10 minutes (Coffee break)

## Master Class 4

**04:00 – 06:00 PM**

Course Director: Gaby Moawad, Krishnansu Tewari, Anshumala Shukla Kulkarni, Rooma Sinha

### Robotic Surgery for ENDOMETRIOSIS

This course is designed to provide a comprehensive review of the principles and techniques of endometriosis excision through extensive use of video. The obliterated cul-de-sac, deep infiltrative endometriosis of the recto-cervix and genitourinary system will be discussed. The course will also provide an update on neuroanatomy to enhance endometriosis excision outcomes as well as provide techniques to enhance long term ovarian health at time of endometrioma surgery.

- ✓ Welcome, Introduction and Course Overview -Anshumala Shukla Kulkarni (2 mins)
- ✓ Pelvic Neuroanatomy & Intelligent Light and Florescent Guided Surgery- The Necessary RoadMap to Improving Endometriosis Excision Outcomes Gaby Moawad (10 mins)
- ✓ The Endometrioma - how to give best possible outcomes? VIDEO Anshumala Shukla Kulkarni (10 mins)
- ✓ Bladder Endometriosis VIDEO Anupama Bahadur (10 mins) Designated Discussion 10 Mins
- ✓ Deconstructing the Obliterated Posterior Cul-de-sac & bowel Endometriosis VIDEO Rooma Sinha (10 mins)
- ✓ Approach to ureter in Robotic Management of endometriosis VIDEO Gaby Moawad (10 mins)
- ✓ Technical Aspects of approach to bowel endometriosis surgery VIDEO Kishore Alapati (10 mins) Designated Discussion 10 Mins

Interactive discussion and Audience Session (30mins)

Lead: Anshumala Shukla Kulkarni

Discussions: Arnold Advincula, Krishnansu Tiwari, Gaby Moawad, Rooma Sinha, Kishore Alapati

10 minutes (Coffee break)

**06:00 – 06:30 PM**

### General Body Meeting of Association of Gynecological Robotic Surgeons (AGRS)

**07:30 PM Onwards**

Cocktails & Dinner @ Fisherman's Warf  
Enjoy Goan food & Music



# SCIENTIFIC PROGRAMME

07:00 – 08:00 AM

14<sup>th</sup> August  
Sunday

## Mentorship Mingle with Breakfast (Limited seats 15 per discussion- Prior registration mandatory)

- ✓ Effective use of energy in Robotic Surgery Walter Gottlieb / Amita Maheshwari
- ✓ Efficient Port Placement and avoiding arm clash in robotic surgery Arnold Advincula
- ✓ How to counsel for gynecological robotic Surgery Gaby Moawad /Swapna Misra
- ✓ Steps for starting a successful Robotic Gynecological program Krishnansu Tewari/ Rohit Raghunath Ranade

08:30 – 09:20 AM

Chairpersons: Lavanya Kiran, S C Saha, Major M. D. Ray

## AGRS- Vattikuti Scholar's Session-1

- ✓ 6 mins video+2 min discussion for each candidate  
Designated discussion 10 mins

09:20 – 10:30 AM

Chairpersons: Sahyatra Gupta, Pratibha Singh, SB Khanna

## Key Note Lectures

- ✓ Artificial Intelligence & it's application in surgery – Gaby Moawad
- ✓ Cytoreduction for Ovarian cancer- Will robot be the new tool? Walter Gottlieb
- ✓ Challenges in research in robotic Surgery- the way forward – Krishnansu Tiwari
- ✓ The advantage of robotics in the obese patient Arnold Advincula  
Designated discussion 10 mins

10:30 – 11:00 AM

Chairpersons: Mallikarjun C, Puspapalath D, Mahendra Bhandari  
Speaker: Rooma Sinha

## Presental Key Note Address

11:00 – 01:00 PM

Chairpersons: Rooma Sinha, Shanta Kumari, Sasikala Kola, Krishnansu S. Tewari, Gaby Moawad

## Invited Session - The future of Robotics in Surgery

- ✓ What are the innovations in DaVinci platform on the horizon? Bhupendra Yadav
- ✓ Artificial Intelligence transforming surgery -Mahendra Bhandari
- ✓ MANTRA- The India Robot- Sudhir Srivastava
- ✓ Versus –CMR The new kid on the block- Shailesh Puntambekar
- ✓ My journey with new Robotic platform- Hugo RAS system- Dr. Venkatesh Munnikrishnan
- ✓ Clinical experience with Hugo RAS System- Dr. Miguel Caceres  
Designated discussion 10 mins

01:00 – 02:00 PM

## Lunch Break

02:00 – 02:30 PM

Chairpersons: Dinesh Kansal, Kedarnath M. Padte, Arnold P. Advincula

## Special Session

- ✓ Enabling Insurance for robotic Surgery - Rajveer Bhaskar (10 mins)
- ✓ Training Pathways for robotic surgery in India - Raj Palliniapan (10 mins)  
Designated discussion 10 mins

02:30 – 03:30 PM

Moderators: Rama Joshi / Somsekhar SP  
Panelists: Chinnababu S, Swapna Mishra, Kaustav Basu, Venkatesh Munnikrishnan, Subhash Khanna, Yogesh Kulkarni

## PANEL

### Mastering the efficiency & Economy in your Robotic Surgery Program

03:30 – 05:00 PM

Chairpersons: Anuradha Panda, Latika Chawla, Meera Ragavan, Walter. H Gottlieb

## Videos by Masters

- ✓ Sacrocolpopexy – Deepak Dube
- ✓ Genito-Urinary Fistula – Mallikarjun C
- ✓ Robotic Approach to Pelvic Organ Prolapse - Anshumala Shukla Kulkarni
- ✓ Robotic Cervical Cerclage - Arnold Advincula
- ✓ Robotic Approach to different types of Fistula- Vipin Tyagi
- ✓ Pelvic exenteration & Groin Dissection - Yogesh Kulkarni
- ✓ Trachelectomy : completion surgical staging Ca Endometrium - Rama Joshi  
Designated discussion 10 mins

05:00 – 05:30 PM

## Valedictory & Prize distribution

# ACADEMIC PARTNERS



The Vattikuti Foundation provides a vital interface between emerging technologies and their application on human subjects to improve the quality of patient outcomes. The Foundation conducts international training activities across forums to promote innovation in robotic surgery.

Training competent robotic surgeons in different specialties through its various fellowship programs has been a major effort of the Foundation. Our networks have supported our activities as generators of new knowledge for transferring surgical skills. The Foundation rewards excellence through its Annual KS International Robotic Surgery Video Awards and has instituted AGRS Vattikuti Scholar award for the RoboGynIndia 2022 meeting for 5 best videos



Asia's foremost trusted integrated healthcare group, Apollo has over 12,000 beds across 72 Hospitals and 4118 pharmacies, over 120 Primary Care clinics and 650 Diagnostic centres, 700 plus Teleclinics, over 15 medical education centres and a Research Foundation with a focus on global Clinical Trials.

Every four days, the Apollo Hospitals Group touches a million lives, in its mission to bring healthcare of international standards within the reach of every individual. In a rare honour, the Government of India had issued a commemorative stamp in recognition of Apollo's contribution, the first for a healthcare organization. Dr. Prathap C Reddy, our Chairman was conferred with the prestigious Padma Vibhushan in 2010. Since 1983, Apollo has continuously excelled and shown leadership in medical innovation, world-class clinical services and cutting-edge technology including Robotic Surgeries.

# INTUITIVE

## Da Vinci Xi

Define a new standard.

## Da Vinci surgical robot : Where science and art meet

To Read More

<https://bit.ly/3OUDbej>



or scan the QR code



Vessel Sealer  
Extend

Every

**19.8 seconds**

a surgeon starts a procedure  
with a da Vinci® system

**Nearly 6,700**

da Vinci® systems in hospitals in 69  
countries

**10M**

Procedures performed worldwide by  
surgeons using da Vinci® systems



Source: <https://www.intuitive.com/en-us/about-us/company>

Platinum Sponsor

INTUITIVE

Gold Sponsor



**Medtronic**



Silver Sponsor



# AGRS Vattikuti Scholar

## ABOUT AGRS VATTIKUTI SCHOLAR

It is a unique opportunity for gynecological robotic surgeons to present their work at the annual meeting of Association of Gynaecological Robotic Surgeons. The first meeting is being held at Hyderabad at Sheraton Hotel, Hyderabad on 13th & 14th of August 2022.

### The criteria for selection for the scholarship is as follows – (AGE NO BAR)

- ✓ Send a video (6 Mins) of an original study or a unique case the field of Gynecological Robotic Surgery
- ✓ Check the Website on submission of your video – go to AGRS Vattikuti Scholar page for details
- ✓ Please attach your CV.
- ✓ The best 5 Video will be selected for this award.
- ✓ The decision of the scientific committee will be final.
- ✓ The selection will depend on
  - ✓ Originality of work
  - ✓ Clarity of video (If a video presentation)
  - ✓ Translational research leading to Meaningful clinical applications
  - ✓ Innovation in use of robotics for Gynecological surgery

The awardee will present their work as podium presentation. (6min presentation with 2 mins discussion)  
There is a cash prize (**500 \$**) and certificate of appreciation for the 5 selected scholars.

## Guidelines for Video Submission for AGRS-Vattikuti Scholar

### Technical Requirements of the Surgical Video

- ✓ Length of the surgical videos should be 6 minutes. Only .mp4 formats will be accepted.
- ✓ Only High-Definition videos will qualify for submission: 1280 X 720 (720p). Image quality should be suitable for large auditorium screening.
- ✓ Maximum file size not to exceed 25MB.
- ✓ Videos should be narrated in English language only, clearly done with no music, using high-quality audio recording. Computer-generated narrations will not qualify for submission.
- ✓ Kindly add subtitles if relevant.
- ✓ Please make sure patients appearing in your movie are not recognizable.
- ✓ The movie should not include any commercial for companies.
- ✓ Be sure to obtain the affirmation of the copyright holder whenever you use work of other authors eg. schematic Drawings
- ✓ All videos are to be submitted along with the CV
- ✓ A title screen is required which states the following:
  - o Short title of the surgical procedure
  - o Surgeon's name, title and Practicing institution
  - o Add a second slide declaring conflict of interest if any
- ✓ Please do not watermark or mention your name in the body of the video
- ✓ Videos are also to be sent to [robogynindia@gmail.com](mailto:robogynindia@gmail.com). Please visit the AGRS – Vatikutti Scholar Page to submit your Video Abstracts

**LAST DATE TO RECEIVE THIS VIDEO IS 20th July 2022 & Registration to conference is mandatory to be accepted for this award & Membership to AGRS is optional**

**Evaluation criteria:** (video selection for AGRS- Vattikuti scholar is based on the following criteria)

- ✓ Meaningful interpretation
- ✓ Attractiveness and clarity of presentation & video quality
- ✓ Originality and interest of the subject
- ✓ Time

## E-Poster Submission Guidelines

- ✓ The abstract must not exceed 250 words (12pt Arial font with double spacing)
- ✓ All Abstracts are to be submitted along with the CV.
- ✓ The title of the abstract must be concise, avoid using abbreviations
- ✓ Clearly mention –Presenting Author, Co-Author, Institute, or Hospital Name in Abstract.
- ✓ Postgraduate students presenting paper need to submit a letter from the Head of the Department and the abstract should be certified by His / Her mentor.
- ✓ Case study presentation must include Introduction, Aim & Objectives, Background, Case, Conclusion / Clinic as relevant.
- ✓ Do not include Images, Graphs or Tables in the abstract.
- ✓ The first author will be considered as the presenting author.
- ✓ One author can present Multiple Poster Presentations.
- ✓ The scientific committee reserves the right to accept/reject any paper without assigning any reason thereof.
- ✓ The poster will be presented at the conference on the template provided in website.
- ✓ **Registration to Conference is mandatory & Membership to AGRS is optional**
- ✓ **LAST DAY OF ABSTRACT SUBMISSION FOR EPOSTER IN 20<sup>th</sup> July 2022**

**For technical queries please call : 81211 18508**



## Conference Venue : Hotel Sheraton



## Accommodation Details

### Sheraton Hyderabad Hotel

Ph: +91 40 49251188 M +91 7702303178

115/1, ISB Road Financial District, Gachibowli, Hyderabad, 500032, India

## Rooms :

The Organizing Committee has worked out a reasonable rate with Hotel Sheraton and request the delegates to avail this opportunity

- ✓ Single Room – Rs. 7500 Including 18% GST
- ✓ Double Room – Rs. 9000 Including 18% GST
- ✓ Twin Sharing Room – Rs. 4500 including Taxes

This Tariff is applicable only from 12<sup>th</sup> to 15<sup>th</sup> August 2022

Click here to

**BOOK NOW**

[www.sheraton.marriott.com](http://www.sheraton.marriott.com)

## Travel, Tours & Transport :

Parry Travels (A Division of Parry Enterprises India Limited)

Mob: 9959022181

Email: [parryreservationshyd@parry.murugappa.com](mailto:parryreservationshyd@parry.murugappa.com)

## Registration Tariff

| CATEGORY               | Early Bird Upto 20 <sup>th</sup> July 2022 | Upto 05 <sup>th</sup> August 2022 | Spot Registration |
|------------------------|--|-----------------------------------|-------------------|
| Delegate               | ₹ 6,000.00                                 | ₹ 8,400.00                        | ₹ 10,000.00       |
| PG Student             | ₹ 3,000.00                                 | ₹ 4,000.00                        | ₹ 5,500.00        |
| Accompanying Person    | ₹ 4,500.00                                 | ₹ 5,000.00                        | ₹ 5,500.00        |
| Breakfast with Mentors | ₹ 750.00                                   | ₹ 750.00                          | ₹ 750.00          |

### Note :

- Enjoy networking dinner and cocktails at Fisherman's Warf on 13th August evening. The Registration Fee includes dinner
- Students/ Residents ( MD/DNB ) to enclose letter from HOD
- No Delegate Kit Bag for Spot Registration.
- Registration Compulsory for Abstract Submission.
- Registrations restricted to 15 only for each topic in Session: Mentorship Mingle with Breakfast on 14th August.

### Account Details

|             |   |
|-------------|---|
| ACC Name    | Association of Gynecological Robotic Surgeons |
| ACC NO      | 1105102100000126                              |
| IFSC CODE   | PUNB0110510                                   |
| Bank Name   | Punjab National Bank                          |
| Branch Name | Madhapur, Hyderabad                           |

### Note :

While registering you will need your payment transaction ID and receipt to upload. Plz make the payment and then register online.

### Cancellation and refund policy for registration

No refund after 15th June 2022

CLICK TO

REGISTER

HERE

[www.robogynindia2022.com](http://www.robogynindia2022.com)

Registration form can be sent to



ConferenceSecretariat

Dr. Rooma Sinha

Chairperson, RoboGynIndia 2022

Room No. 23 Apollo Health City,

Jubilee Hills, Hyderabad

Email : [robogynindia@gmail.com](mailto:robogynindia@gmail.com)



Scan to Register

Consultants



Ph: +91 92461 05361

Technical Partner



VDO Conference Technologies

Opp to Gayatri Gardens, 26, Sikh Road,

Near Diamond Point, Sikh Village,

Bowenpally, Secunderabad, TS – 500009.

Mobile: +91 8121118508

E: [info.vdotechnologies@gmail.com](mailto:info.vdotechnologies@gmail.com)