

Homi Bhabha Cancer Hospital & Research Centre, New Chandigarh

A DESCRIPTION OF THE OWNER OF THE

# Highlights:

COLUMN TAXABLE PARTY OF

- ✤ Didactic lectures by Eminent Faculties.
- Case based approach to diagnosis in different systems.
- Hands on workshops in Grossing, Flowcytometry, Advanced Biochemistry & Molecular Pathology.
- Digital and Physical Pathology Slide seminars.
- Pathology Quiz for PG students
- ✤ 11 PMC credit hours

Venue: Auditorium, C wing, 5<sup>th</sup> floor, HBCH&RC, New Chandigarh Date: 7<sup>th</sup>-9<sup>th</sup> March 2025

TRAFE

**Registration closed** 



Homi Bhabha Cancer Hospital & Research Centre, New Chandigarh



| Organising Committee |              |              |                 |               |  |  |
|----------------------|--------------|--------------|-----------------|---------------|--|--|
| Dr. Aashna           | Dr. Akhil N. | Dr. Rasheeda | Dr. Karishma T. | Dr. Pallak B. |  |  |
| Dr Tanisha S.        | Dr Mansi     | Dr. Gauri N. | Dr. Swati       | Dr. Tushar M  |  |  |

Homi Bhabha Cancer Hospital & Research Centre, New Chandigarh is a unit of Tata Memorial Centre, Mumbai, under Department of Atomic Energy, Govt. Of India. It is the largest cancer centre in the public sector in Northern India. This Hospital began serving patients in August 2022, and is a 300 bedded hospital which provides comprehensive treatment and care for cancer patients in the states of Punjab, Haryana, Chandigarh, Jammu & Kashmir, Himachal Pradesh, Uttarakhand, Uttar Pradesh, Delhi and Rajasthan.



Homi Bhabha Cancer Hospital & Research Centre, New Chandigarh





Homi Bhabha Cancer Hospital & Research Centre, New Chandigarh

# Highlights

Molecular classifications of tumors of Breast, Lung, Endometrium, Urinary Bladder, Colorectum, HCC

Digital Pathology

WHO updates of Glial tumors, Sinonasal tumors, Salivary gland tumors, Colorectum, HCC, MPNs

Basic molecular techniques in Pathology along with practical workshop

Case based approach to Carcinoma of Unknown Primary, Ovarian tumors, Round cell sarcomas, Renal Cell Carcinoma, Giant cell lesions of bone, B cell NHL, Sinonasal tumors, HCC, Bladder cancers

Flowcytometry, Immunopathology and Grossing workshops

Slides seminars: Histopathology and Cytopathology

Pathology Quiz



Homi Bhabha Cancer Hospital & Research Centre, New Chandigarh

| 1055.1113                     | all and a second se |  |   |  |   |  |   |
|-------------------------------|--|--|---|--|---|--|---|
|                               |  | Da   | ay 1  |  |   |  |   |
| Topics                        |  | Speakers   |   |  | Cha   | airpersons   |   |
| 1                             | Registration & Ina   |  |   | uguration  |   |  |   |
| am                            | Current c  | concepts of Neopla   | sia   | Dr. Harsh M  | ohan Dr   |  | Pooja Prasad  |
| am                            | A to Z of  | CBC in Oncology  | 7   | Dr. Naveen Kakkar  |   | Dr.  | Alok Goel   |
| am                            | Approacl   | n to MPNs and Up   | dates   | Dr. P.G.Subramanian  |   | Dr.  | Manupdesh   |
| 11:15 to 11:30 am             |  | Tea Break  |   |  |   |  |   |
| 11:30 am to 12:00 pm Approach |  | h to CUP Dr. Manjit K  |   | laur Dr  |   | Vikram   |   |
|                               |  | Dr. Amerilit   |   | Bal D  |   | Parmeet Bagga  |   |
|                               |  | ng tumors  |   |  |   | Dr.  | Sarita  |
|                               |  | Pathology - current  |   | Dr. Rajiv Kaushal  |   | Dr.  | Harpreet Kaur   |
| scenario                      |  |  |   |  |   |  |   |
| 1:00 pm to 1:30 pm Basic Mo   |  | olecular techniques in   |   | Dr. Sankalp Sancheti   |   |  |   |
|                               |  | *  |   |  |   |  |   |
| 1:30 pm to 2:00 pm            |  | Lunch  |   |  |   |  |   |
| 2:00 to 2:30 pm               |  | Quiz Round 1   |   |  |   |  |   |
|                               |  | Workshops (2:3   | 30 pm 1   | to 6:00 pm)  |   |  |   |
| Workshop 1                    |  | Workshop 2   |   |  | Workshop 3  |  | shop 3  |
| Dr.                           | Ritu   | Dr.R   |   | Ianupdesh  | Molecular   |  | HBCH and  |
| Aga                           | rwal   |  |   |  | techniques  |  | RC team   |
|                               |  |  | -   |  |   |  |   |
|                               |  |  | team  |  |   |  |   |
|                               |  |  |   |  |   |  |   |
|                               |  |  |   |  |   |  |   |
|                               | pm<br>pm<br>m<br>op 1<br>Dr. 1<br>Aga<br>Dr. 1<br>Ban<br>Dr. 2   | n Current of<br>am Current of<br>am A to Z of<br>am Approach<br>pm Approach<br>pm Role of b<br>Cell lung<br>pm Digital P<br>scenario<br>m Basic Mo<br>Patholog | TopicsaCurrent Carcepts of NeoplaamA to Z of CBC in OncologyamA to Z of CBC in OncologyamApproach to MPNs and UpamApproach to CUPpmApproach to CUPpmRole of bornarkers in NonCell lung tumorsCell lung tumorspmDigital Pathology - currentscenarioScenariomBasic Molecular techniquesPathologyPathologymColspan="2">Vorkshops (2:mScenarioDr. Ritu<br>AgarwalFlowcytometryDr. Ritu<br>Bansal<br>Dr. Naveen<br>BansalFlowcytometry | nRegistration & InatiamCurrent concepts of NeoplasiaamA to Z of CBC in OncologyamA to Z of CBC in OncologyamApproach to MPNs and UpdatesamApproach to CUPpmApproach to CUPpmRole of biomarkers in Non Small<br>Cell lung tumorspmDigital Pathology - current<br>scenariopmBasic Molecular techniquespmBasic Molecular techniquespathologyTotalmBasic Molecular techniquespathologyTotalprFlowcytometry<br>AgarwalDr. Naveen<br>Bansal<br>Dr. NaveenFlowcytometry<br>Hansalpr. CharuFlowcytometry<br>Hansal | Image: Second S | Image: TopicsSpeakersaRegistration & InsurationamCurrent components of NeoplassDr. Harsh MohanamA to Z of CBC in OncologyDr. Naveen KakkaramA to Z of CBC in OncologyDr. Naveen KakkaramApproach to MPNs and UpdatesDr. P.G.SubramanianamApproach to CUPDr. Manjit KaurpmApproach to CUPDr. Manjit KaurpmRole of biomarkers in Non SmallDr. Amanjit BalCell lung tumorsDr. Rajiv KaushalpmDigital Pathology - currentDr. Rajiv KaushalscenarioDr. Rajiv KaushalmBasic Molecular techniques in<br>PathologyDr. Sankalp SanchetimEscenarioDr. Sankalp SanchetipathologySancheti Site Site Site Site Site Site Site S | Image: Normal and the second of the secon |



Homi Bhabha Cancer Hospital & Research Centre, New Chandigarh

|                         |                                |  |  | Day 2              |                                  |                    |                     |  |
|-------------------------|--------------------------------|--|--|--------------------|----------------------------------|--------------------|---------------------|--|
| Timing                  |                                | Topics   | 5  |                    | Speakers                         |                    | Chairpersons        |  |
| 9:00 am to 9            | :30 am                         | WH   | WHO updates in Salivary gland  |                    | ivary gland Dr. Shashikant Patne |                    | Dr. Seema Gulia     |  |
|                         |                                |  | tumors   |                    |                                  | Dr. Tapas Dora     |                     |  |
| 9:30 am to 1            | 0:00 am                        | Promis   | Endometrial Carcinoma: The<br>Promise of Molecular Classification<br>Are We Ready to Embrace It? |                    | Dr. Radhika S.                   |                    | Dr.Rashi Garg       |  |
| 10:00 am to             | 10:30 am                       | Appro  | Approach to round cell sarcomas  |                    | Dr. Sunil Pasricha               |                    |                     |  |
| 10:30 am to             | 11:00 am                       | Molecular classification of Breast L<br>tumors |  |                    | Dr. Tanuja Shet                  |                    |                     |  |
| 11:00 to 11:1           | 15 am                          |  |  |                    |                                  |                    |                     |  |
| 11:15 am to             | 11:45 am                       | Approach to ovarian Tumors                     |  |                    | Dr. Sonali Nayak                 |                    | Dr. Debajyoti       |  |
| 11:45 am to             | 12:15 pm                       | Giant cell Rich lesions of bone                |  | Dr. Sunil Pasricha |                                  | Chatterjee         |                     |  |
| 12:15 pm to             | 12:45                          | Approach to B cell NHL                         |  | Dr. Tanuja Shet    |                                  | Dr. Aditya Jandial |                     |  |
| pm                      |                                |  |  |                    |                                  |                    | Dr. Arvind Guru     |  |
| 12:45 pm to 1:15 pm App |                                | Appro  | broach to Sinonasal Tumors   |                    | Dr Neha Mittal                   |                    | Dr. Rahat Brar      |  |
|                         |                                |  |  |                    |                                  |                    |                     |  |
| 1:15 pm to 2            | :00 pm                         | Lunch  |  |                    |                                  |                    |                     |  |
|                         |                                |  | Workshops  | ( 2:00 pm to       | 6:00 pn                          | n)                 |                     |  |
| Wor                     | Workshop 1 Workshop            |  | kshop 2  | Wo                 |                                  | orkshop 3          |                     |  |
| Grossing<br>Techniques  | Dr Pune<br>Somal<br>Dr.        | et   | Cytopathology Dr. Uma Ha<br>slide seminar Dr Pranab I  |                    |                                  |                    | Faculty HBCH and RC |  |
|                         | Aishwarya<br>Sharma<br>Fellows |  |  |                    |                                  |                    |                     |  |



Homi Bhabha Cancer Hospital & Research Centre, New Chandigarh

| Day 3                   |  |                             |  |  |  |  |
|-------------------------|--|-----------------------------|--|--|--|--|
| Timing                  | Topics   | Speakers                    | Chairpersons                           |  |  |  |
| 9:00 to 10:00 am        | Quiz Final   | Dr. Rahul and Dr. Aishwarya |  |  |  |  |
| 10:00 am to 10:30<br>am | Update in Glial Tumors                                   | Dr. Paromita Pal            | Dr. Harpal Singh<br>Dr. Pragyat Thakur |  |  |  |
| 10:30 am to 11:00<br>am | Approach to RCC<br>(Oncocytic)                           | Dr Rahul Raj                |  |  |  |  |
| 11:00 am to 11:15<br>am | Tea  |                             |  |  |  |  |
| 11:15 am to 11:45<br>am | Updates in Colorectal carcinoma                          | Dr. Aishwarya Sharma        |  |  |  |  |
| 11:45 am to 12:15<br>pm | Overview of Bladder<br>cancers with molecular<br>updates | Dr. Puneet Somal            |  |  |  |  |
| 12:15 pm to 12:45<br>pm | Hepatocellular carcinoma                                 | Dr. Nishtha Ahuja           |  |  |  |  |
| 12:45 pm to 1:00<br>pm  | Closing remarks  |                             |  |  |  |  |
| 1:00 pm to 2:00 pm      | L  |                             |  |  |  |  |

#### Locate us at:

Homi Bhabha Cancer Hospital and Research Centre, Medicity, Plot no 1, New Chandigarh, Punjab-140901.

https://maps.app.goo.gl/JQ61w1yiSjoCviGn7?g\_st=com.googl e.maps.preview.copy





Homi Bhabha Cancer Hospital & Research Centre, New Chandigarh

#### **Inclusions:**

- ✓ Lunch and High tea on 7<sup>th</sup>,8<sup>th</sup> and 9<sup>th</sup> March.
- ✓ Registration Kit, access to all lectures and workshops.
- ✓ GST @ 18% is included in registration fee amount.
- ✓ Internet transaction charges will be levied @ 2% on the total amount (
- i.e. Registration Fee and GST both inclusive).

# **Registration closed**

### Note:

- It is mandatory for all the delegates to carry their photo ID (government approved) for smooth registration.
- Registration fees is Non-Refundable.
- Registrations are mandatory for all the delegates to attend CME and workshops.
- No spot registrations will be available.

Website : https://sites.google.com/view/hbchrconcopathologyteaching?usp=sharing



Sukhna Lake

Rock Garden

## ONCOPATHOLOGY TEACHING OF POST GRADUATES (ONTOP 2025)

Homi Bhabha Cancer Hospital & Research Centre, New Chandigarh

#### Locate us at:

Homi Bhabha Cancer Hospital and Research Centre, Medicity, Plot no 1, New Chandigarh, Punjab-140901.

https://maps.app.goo.gl/JQ61w1yiSjoCviGn7?g\_st=com.googl e.maps.preview.copy



Japanese Garden

Pinjore Garden