





First Time Ever

Practical Exam (DrNB/DM) Critical Care Medicine

Made Incredibly Easy

TOP Crash Course Part 2

(**LIVE** classes through Zoom Platform)

Session 1: Nov. 24, 2023 5 - 9 pm IST

Session 2: Nov. 25, 2023 5 - 9 pm IST

Session 3: Nov. 26, 2023 5 - 9 pm IST



Registration Fees

Rs 3000/-(Inclusive GST)

For Registration

https://rzp.io/l/toppart2



Click here















Thank you all

for the incredible response to TOP CRASH COURSE PART 1 for DrNB/DM theory examinations!

Program Highlights

- From the most successful Critical Care Education Academy
- Convenient 3 days of 4 hours each day, 5pm to 9pm IST, Zoom Platform live
- Attend the course to know the most probable questions and how you should answer
- Rehearse simulated long and short cases that will make you more confident
- Covers all 8 domains of table VIVA
- Direct Interaction with Examiners to know the expectations from them to secure a pass.

IFCCM, IDCCM & PDCC candidates will also find it useful as there is a great overlap between these exam pattern.

→ Dedicated whatsapp group for registered candidates to get important resources and facilitate discussion among peers













TEACHING AGENDA TOP CRASH COURSE PART 2 (Practicals)

Session 1: Nov. 24, 2023 5 - 9 pm IST

Day 1:

Long Cases/Short Cases -Clinical

Long case pattern:

- Video including Key Clinical Findings of the patient to represent the "End-obed-o-gram"
- It will include a typic ICU patient with multisystem involvement.
- Ideal way to frame your case summary.
- Expected Questions and ways to answer.

Time	Торіс
1700-1730	Long Case 1
1730-1800	Long Case 2
1800-1900	 Short Case 1 Short Case 2 Short Case 3 Short Case 4
1900-1930	Long Case 3
1930-2000	Long Case 4
2000-2100	· Rapid Fire 50 · Tips & Tricks













Day 2:

Table VIVA Stations (1-4)

- Extensive coverage of possible questions on each station (1 hour each for each station)
- Each Topic will be discussed with other related questions.

Session 2: Nov. 25, 2023 5 - 9 pm IST

Time	Topic
1700-1800	Drugs & Fluids Drugs based on system Neurology Respiratory Cardiac Coagulation Renal, Gl Anaesthetic, Analgesics, Antibiotics & Miscellaneous IV Fluids Emergency
1800-1900	Instruments - Airway Instruments - ECMO - HFNC,NIV - Ventilator - Bronchoscope - CRRT Machine - Artic Sun/Cooling Blanket - Haemodynamic Monitoring: - PA Catheter - CO Devices: PICCO, FloTrac, Volume View - Central Venous catheter, VasCath, Intercostal drain and Atrium System - Arterial line - ICP monitor
1900-2000	Radiology X Ray CT- Brain, C Spine, Chest, Abdomen MRI- Brain, Spine USG- Lung, Abdomen, DVT,ONSD TCD Echocardiography













Time	Topic
2000-2100	ABG & Data Interpretation Interpretation of ABG- 1 minute Challenge System based data interpretation Body Fluid Analysis- Pleural Fluid, CSF, Ascitic Fluid Antibiogram analysis & Interpretation

Day 3:

Table VIVA Station 5 to 8

- Extensive coverage of possible questions on each station (1 hour each for each station)
- Each Topic will be discussed with other related questions.

Session 3: Nov. 26, 2023 5 - 9 pm IST

Time	Торіс
1700-1800	Counselling, Communication, Quality Indicators, Ethics, EOLC Skill and principles of Counselling Principles of Ethics & Examples Prognostication after cardiac Arrest Organ Donation/DCD
1800-1900	Simulation Station · ACLS/BLS/ATLS · Difficult Airway Management · Post Cardiac Surgery Bleeding · Dislodged Tracheostomy
1900-2000	Critical Appraisal & Thesis How do you critically appraise a Scientific Paper- Two Examples What do you want to know about your thesis work? How do prepare to answer anything about your thesis?
2000-2100	ECG & Graphics ECG- 1 Minute Challenge Ventilator Graphics Hemodynamic Curves (PA catheter, Arterial line, CVP waveform) CNS- ICP monitoring, TCD TEG/ROTEM













Course Directors



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