

## ASSI CENTRE 7 -INDIAN SPINE INJURIES CENTRE, DELHI

Centre Name	<b>Indian Spine Injuries center</b>
Address	Sector C, Vasantkunj, New delhi - 110070.
Department	Spine orthopedics, Spine neurosurgery
Name of the Head of the Department	Dr. H S Chhabra
No. of Faculty available at the Centre	<ol style="list-style-type: none"> <li>1. Dr.H S Chhabra - Medical Director &amp; Chief of spine services 9810681854</li> <li>2. Dr.Vikas Tandon</li> <li>3. Dr.Bibhudendu Mohapatra</li> <li>4. Dr.Ankur Nanda</li> <li>5. Dr. Gurruraj</li> <li>6. Dr.Rajat mahajan</li> <li>7. Dr.Kalidutta das</li> <li>8. Dr.Tarush Rastogi</li> <li>9. Dr.Neeraj Gupta</li> <li>10. Dr. Murari lal bansal</li> <li>11. Dr.Saransh Gupta</li> </ol>
Mentor/s or Faculty in the Spine Surgery,	<p>Dr. H S Chhabra - 32 years experience Medical director and chief of spine surgeries 9810681854 <a href="mailto:drschhabra@isiconline.org">drschhabra@isiconline.org</a></p> <p>Dr.Vikas tandon - 17 years experience Senior consultant - cum - Chief of unit - IV spine services 9868886228 <a href="mailto:Vikas.spinesurgeon@gmail.com">Vikas.spinesurgeon@gmail.com</a></p> <p>Dr.Bibhudendu mohapatra - 19 years of experience Senior consultant - cum - Chief of unit - III spine services 9818797641 <a href="mailto:bibhudendu@yahoo.com">bibhudendu@yahoo.com</a></p> <p>Dr.Ankur Nanda - 15 years of experience Senior consultant - cum - Chief of unit - V spine services 9717007717 <a href="mailto:nandaankur@yahoo.com">nandaankur@yahoo.com</a></p> <p>Dr.Gururaj - 13 years of experience Senior consultant - cum - Chief of unit - VI spine services 9899855831 <a href="mailto:drgururajortho@gmail.com">drgururajortho@gmail.com</a></p>

	<p>Dr.Rajat Mahajan - 13 years of experience</p> <p>Consultant</p> <p>9953939867</p> <p><a href="mailto:Rajatmahajan17@yahoo.com">Rajatmahajan17@yahoo.com</a></p> <p>Dr. Kalidutta Das - 24 years of experience</p> <p>Senior Consultant-cum-Chief of Unit-II Spine Services</p> <p>9810033094</p> <p><a href="mailto:kaliduttadas@gmail.com">kaliduttadas@gmail.com</a></p> <p>Dr. Tarush Rastogi - 12 years experience</p> <p>Associate Consultant</p> <p>8826987705</p> <p><a href="mailto:tarush.rastogi@gmail.com">tarush.rastogi@gmail.com</a></p> <p>Dr. Neeraj Gupta - 10 years experience</p> <p>Consultant</p> <p>9643384676</p> <p><a href="mailto:neerajgupta691@gmail.com">neerajgupta691@gmail.com</a></p> <p>Dr. Murari Lal Bansal Consultant - 27 years of experience</p> <p>9654363242</p> <p><a href="mailto:drmlbansal@yahoo.com">drmlbansal@yahoo.com</a></p> <p>Dr. Saransh Gupta Junior - 7 years of experience</p> <p>Consultant</p> <p>9999651276</p> <p><a href="mailto:saranshguptalhmc@gmail.com">saranshguptalhmc@gmail.com</a></p>
No. of fellows accepted in a year	1
Hospitals/ centres where the candidate will be expected to work at.	<b>Indian Spine Injuries center</b>
No. of Beds (total)	200
No. of Spine Surgeries done per year	1819
Breakdown of type of spine surgeries	<ol style="list-style-type: none"> <li>1. All types of ROBOTIC surgeries</li> <li>2. MIS surgeries</li> <li>3. Discectomy</li> <li>4. Microdiscectomy</li> <li>5. Endoscopic discectomy</li> </ol>

	<ol style="list-style-type: none"> <li>6. Lumbar discectomy</li> <li>7. Lamino- foraminotomy</li> <li>8. TLIF</li> <li>9. PLIF</li> <li>10. OLIF</li> <li>11. PLIF</li> <li>12. ALIF</li> <li>13. Osteotomies - SPO,PSO,VCR</li> <li>14. ROBOTIC surgeries</li> <li>15. MIS surgeries</li> <li>16. ACDF</li> <li>17. ACCF</li> <li>18. TDR</li> <li>19. Cervical laminectomy</li> <li>20. Laminoplasty</li> <li>21. Pedicle screw fixation</li> <li>22. Sacroiliac fixations</li> <li>23. Lateral mass fixation</li> <li>24. Cervical pedicle screw fixation</li> <li>25. Occipito cervical fusion</li> <li>26. Harms fixation</li> <li>27. Transarticular fixation</li> <li>28. Transoral surgeries</li> <li>29. CV junction surgery</li> <li>30. Thoracic laminectomy</li> <li>31. Thoracic discectomy</li> <li>32. Transthoracic anterior surgery</li> <li>33. Scoliosis correction</li> <li>34. Kyphosis correction</li> <li>35. Spinal cord epidural stimulation</li> <li>36. Diaphragmatic pacing</li> <li>37. Baclofen pump insertion</li> <li>38. All types of nerve blocks and pain procedures</li> <li>39. Facet blocks</li> <li>40. SI joint blocks</li> </ol>
<p>Procedures performed</p>	<p>All types of ROBOTIC surgeries</p> <p>MIS surgeries</p> <p>Discectomy</p>

	Microdiscectomy
	Endoscopic discectomy
	Lumbar discectomy
	Lamino- foraminotomy
	TLIF
	PLIF
	OLIF
	PLIF
	ALIF
	Osteotomies - SPO,PSO,VCR
	ROBOTIC surgeries
	MIS surgeries
	ACDF
	ACCF
	TDR
	Cervical laminectomy
	Laminoplasty
	Pedicle screw fixation
	Sacroiliac fixations
	Lateral mass fixation
	Cervical pedicle screw fixation
	Occipito cervical fusion
	Harms fixation
	Transarticular fixation
	Transoral surgeries
	CV junction surgery
	Thoracic laminectomy
	Thoracic discectomy
	Transthoracic anterior surgery
	Scoliosis correction
	Kyphosis correction
	Spinal cord epidural stimulation
	Diaphragmatic pacing
	Baclofen pump insertion
	All types of nerve blocks and pain procedures
	Facet blocks

	SI joint blocks
Other ongoing spine fellowship programs	2 year FNB spine fellowship - 4 / year 2 year ASSI spine fellowship - 2 / year
University affiliation	National board of examinations, Government of India
Expected stipend	INR
Accommodation for Fellow	
Expectations from the candidates	<p><u>The fundamental components of the teaching programme with include:</u></p> <ol style="list-style-type: none"> <li>1. Case presentations &amp; discussion- once a week</li> <li>2. Seminar - Once a week</li> <li>3. Journal club - Once a week</li> <li>4. Grand round presentation (by rotation departments and sub specialties ) - Once a week</li> <li>5. Faculty lecture teaching - Once a month</li> <li>6. Clinical Audit - Once a month</li> <li>7. A poster and have one oral presentation at least once during their training period in a recognized conference.</li> </ol> <p>The rounds should include bedside sessions, file rounds &amp; documentation of case history and examination, progress notes, round discussions, investigations and management plan, interesting and difficult case unit discussions.</p> <p>The training program would focus on knowledge, skills and attitudes (behaviour), all essential components of education. It is being divided into theoretical, clinical and practical in all aspects of the delivery of the rehabilitative care, including methodology of research and teaching.</p> <p><b>Theoretical:</b> The theoretical knowledge would be imparted to the candidates through discussions, journal clubs, symposia and seminars. The students are exposed to recent advances through discussions in journal clubs. These are considered necessary in view of an inadequate exposure to the subject in the undergraduate curriculum.</p> <p><b>Symposia:</b> Trainees would be required to present a minimum of 20 topics based on the curriculum in a period of two years to the combined class of teachers and students. A free discussion would be encouraged in these symposia. The topics of the symposia would be given to the trainees with the dates of presentation.</p> <p><b>Clinical:</b> The trainee would be attached to a faculty member to be able to pick up methods of history taking, examination, prescription writing and management in rehabilitation practice.</p> <p><b>Bedside:</b> The trainee would work up cases, learn management of cases by discussion with faculty of the department.</p> <p><b>Journal clubs:</b> This would be a weekly academic exercise. A list of suggested Journals is given towards the end of this documents. The candidate would summarize and discuss the scientific article critically. A faculty member will suggest the article and moderate the discussion, with participation by other faculty members and resident doctors. The contributions made by the article in furtherance of the scientific knowledge and limitations, if any, will be highlighted.</p>

	<p>Research: The student would carry out the research project and write a thesis/dissertation in accordance with NBE guidelines. He/She would also be given exposure to partake in the research projects going on in the departments to learn their planning, methodology and execution so as to learn various aspects of research.</p>
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