## SUPREME COURT OF INDIA

Hon'ble the Chief Justice of India and the Hon'ble Judges of the Supreme Court of India in a Full Court Meeting held on 31.08.2016 have been pleased to designate the following retired Chief Justice/Judges of the High Court as Senior Advocates with effect from 31.08.2016:

1.	Mr. Uma Nath Singh	Retired Chief Justice,
		High Court of Meghalaya
2.	Dr. Satish Chandra	Retired Judge,
		High Court of Allahabad
3.	Mr. Ashim Kumar Banerjee	Retired Judge,
		High Court of Calcutta
4.	Mr. K. C. Bhanu	Retired Judge,
		High Court of Judicature at Hyderabad
5.	Mr. Ravindra Singh	Retired Judge,
		High Court of Allahabad
6.	Mr. B. Chandra Kumar	Retired Judge,
		High Court of Judicature at Hyderabad
7.	Mr. Anil Kumar	Retired Judge,
		High Court of Delhi
8.	Mr. Subash Chandra Jha	Retired Judge,
		High Court of Patna
9.	Mr. Kailash Gambhir	Retired Judge,
		High Court of Delhi
10.	Mr. K. C. Puri	Retired Judge,
		High Court of Punjab & Haryana
11.	Mr. Arvind Kumar	Retired Judge,
		High Court of Punjab & Haryana
12.	Dr. Bharat Bhushan Parsoon	Retired Judge,
		High Court of Punjab & Haryana
13.	Mr. Sunil Hali	Retired Judge,
		High Court of Allahabad
14.	Mr. B. D. Rathi	Retired Judge,
		High Court of Madhya Pradesh
15.	Mr. Kamal Mehta	Retired Judge,
		High Court of Gujarat
16.	Dr. A . K. Rajan	Retired Judge,
		High Court of Madras



17.	Mr. Shambhoo Singh	Retired Judge, High Court of Madhya Pradesh
18.	Mr. Gh. Hasnain Massodi	Retired Judge,
19.	Mr. Dharnidhar Jha	High Court of Jammu & Kashmir Retired Judge,
20.	Mr. Vijayeshwar Narayan Sinha	High Court of Patna  Retired Judge,  High Court of Patna
21.	Mr. V. R. Kingaonkar	Retired Judge, High Court of Bombay
22.	Dr. Ishrat Masroor Quddusi	Retired Judge, High Court of Chhattisgarh
23.	Mr. S. D. Anand	Retired Judge, High Court of Punjab & Haryana
24.	Mr. Bana Seshasayana Reddy	Retired Judge, High Court of Andhra Pradesh
25.	Mr. Virendra Vikram Singh	Retired Judge, High Court of Allahabad
26.	Mr. J. M. Malik	Retired Judge, High Court of Delhi

(Deepak Jain) Registrar (A/M)