

Export Performance

Exports during January, 2011 were valued at US \$ 20605 million (Rs. 93534 crore) which was 32.4 per cent higher in Dollar terms (30.8 per cent higher in Rupee terms) than the level of US \$ 15557 million (Rs.71500 crore) during January, 2010. Cumulative value of exports for the period April-January 2010 -11 was US \$ 184632 million (Rs 842063 crore) as against US \$ 142740 million (Rs. 680382 crore) registering a growth of 29.3 per cent in Dollar terms and 23.8 per cent in Rupee terms over the same period last year.

Engineering exports put up a record growth

According to the provisional data available from DGCI&S up to October 2010, India's export of engineering goods have posted a growth of 47.4% during April-October 2010-11 in comparison to the same period in the previous fiscal. The provisional data indicate that exports of engineering goods from India have reached USD 36588.52 million up to October 2010. In the month of October 2010 Exports of Engineering goods were to the tune of USD 17681.3 million.

In rupee terms India's export of engineering goods are valued at Rs. 125161.19 crores during April-October 2010-11 which is 39.75 % higher than Rs. 89559.1037 crores during April-October 2009-10.

What's up and what's down in October

In comparison to cumulative export performance in April-October 2009-10:

What's up: Machinery & instruments, Machine tools, Iron & steel bar/rods, Residual engineering items, Manufactures of metals, Ferro alloys, Non-ferrous metals, Aluminium other than products, Primary & semi-finished iron & steel, Transport equipment, Mica

What's down: None of the eleven Principal Engineering Items have declined.

Export Performance of Principal Commodities: for October-2010
(Figures in USD million)

<i>Principal Commodity</i>	<i>Cumulative Exports - APR to October 2010-11</i>	<i>% change over APR - October2009-10</i>	<i>% change in October-10 over September -10</i>	<i>% change in October 10 over October -09</i>
Machinery & instruments	9662.47	56.79	-12.95	29.28
Machine tools	6192.99	13.73	5.54	28.46
Iron & steel bar/rods	4882.8	55.94	26.01	142.80
Residual engineering items	2362.36	56.64	-23.56	20.40
Manufactures of metals	1773.35	67.55	-10.56	89.28
Ferro alloys	1205.8	234.49	-27.15	263.17
Non-ferrous metals	566.51	55.64	2.55	40.47
Aluminium other than products	374.37	47.90	-79.86	-34.68
Primary & semi-finished iron & steel	153.79	1.36	24.09	-6.69
Transport equipment	109.77	39.67	-0.82	69.87
Mica	24.51	82.91	20.95	115.25
<i>Grand Total</i>	<i>27308.72</i>	<i>47.40</i>	<i>-4.67</i>	<i>54.68</i>

Source: DGCI&S Provisional Data

Top destinations: APR OCTOBER 2010-11

New entrants in the top 20 list: KUWAIT, IRAN

Out of the list: BANGLADESH PR, NEPAL

EXPORT PERFORMANCE MONITOR

Export performance to Top 20 Destinations for October 2010

(Figures in USD million)

Importing Country	Cumulative Exports Apr-October 2010-11	% change over APR-October 2009-10	Exports October 2010	Rank APR-October 2009-10	Rank APR-October 2010-11	% change October 10 over September 10	% change October 10 over October 09
U S A	2927.02	66.45	323.96	1	1	-10.04	17.50
U ARAB EMTS	1535.64	22.90	198.98	3	2	-23.20	-6.18
SOUTH AFRICA	1397.42	462.03	61.3	20	3	-26.22	2.63
CHINA P RP	1363.78	80.01	361.42	6	4	4.70	268.53
MALAYSIA	1236.84	88.68	109.19	7	5	-37.38	173.93
SINGAPORE	1197.19	-22.94	95.08	2	6	31.74	-31.13
U K	1007.69	12.72	144.05	4	7	10.17	7.60
SAUDI ARAB	938.15	126.38	417.44	12	8	91.71	553.88
GERMANY	890.67	12.87	141.69	5	9	0.09	18.87
KUWAIT	778.92	817.13	228.87	34	10	-19.18	1918.25
BELGIUM	667.23	200.23	66.91	22	11	-42.20	101.23
ITALY	646.1	5.93	94.87	8	12	-2.53	-11.77
SRI LANKA DSR	637.22	131.67	99.79	17	13	-7.26	109.47
INDONESIA	600.9	16.47	122.31	9	14	-21.80	139.64
IRAN	569.1	160.10	215.3	23	15	26.05	427.31
KOREA RP	455.84	74.66	69.55	18	16	-30.78	38.08
THAILAND	437.74	71.65	75.29	19	17	-28.16	51.89
NETHERLAND	412.28	-8.59	63.74	11	18	-0.42	-9.41
FRANCE	406.94	-10.48	50.55	10	19	16.13	-28.87
NIGERIA	406.29	35.88	54.39	15	20	-20.81	32.95

Source: DGCI&S Provisional Data, EEPC Member Returns

Top 5 destinations: Product Performance

<i>Destinations</i>	<i>Substantial Growth</i>	<i>Heavy Decline</i>
USA	FERRO ALLOYS NON-FERROUS METALS MICA PRMRY & SEMI-FNSHD IRON & STL TRANSPORT EQUIPMENTS MANUFACTURES OF METALS IRONnSTL BAR/ROD ETCnFRRO ALOY RESIDUAL ENGINEERING ITEMS	ALUMINIUM OTHR THAN PRDCTS MACHINE TOOLS
UAE	ALUMINIUM OTHR THAN PRDCTS FERRO ALLOYS MICA NON-FERROUS METALS PRMRY & SEMI-FNSHD IRON & STL MACHINE TOOLS	
South Africa	TRANSPORT EQUIPMENTS PRMRY & SEMI-FNSHD IRON & STL IRONnSTL BAR/ROD ETCnFRRO ALOY MACHINE TOOLS MANUFACTURES OF METALS MACHINERRY AND INSTRUMENTS	NON-FERROUS METALS
China P RP	PRMRY & SEMI-FNSHD IRON & STL FERRO ALLOYS NON-FERROUS METALS MICA IRONnSTL BAR/ROD ETCnFRRO ALOY TRANSPORT EQUIPMENTS RESIDUAL ENGINEERING ITEMS MANUFACTURES OF METALS	MACHINERRY AND INSTRUMENTS ALUMINIUM OTHR THAN PRDCTS
Malaysia	ALUMINIUM OTHR THAN PRDCTS RESIDUAL ENGINEERING ITEMS NON-FERROUS METALS MACHINE TOOLS TRANSPORT EQUIPMENTS	MANUFACTURES OF METALS FERRO ALLOYS

Source: DGCI&S Provisional Data, EEPC Member Returns

Emerging Destinations

1. Growth in cumulative exports of the period under consideration: more than 50%
2. Exports between 0.5% and 1% of total exports of engineering goods in this period

<i>Destinations</i>	<i>Cumulative Export April-October 2009-10</i>	<i>Cumulative Export April-October 2010-11</i>	<i>% GRTH</i>
BAHARAIN IS	50.26	166.96	232.19
TAIWAN	93.57	196.26	109.75
ISRAEL	74.74	153.85	105.85
CHILE	73.57	148.74	102.17
COLOMBIA	90.03	154.28	71.37
CANADA	93.32	152.37	63.28

Note for members:

We need your suggestions to make this report more useful. Please send in your suggestions to the Deputy Director, Statistics Department, EEPC - HO, Tel: 91 33 2289 0651/52, Fax: 91 33 2289 0654, Email: statistics@eepc.gov.in. Please contact the Department for any detailed information.