

PRESS COVERAGE

Ion Exchange Inaugurates its New R&D Centre in Patancheru, Telangana



Sr.no	Date	Publication	Headline
3			PRINT
1	09-Aug-19	Financial Express	Ion Exchange invests Rs 30 cr for R&D centre
	03 / (08 13	The Hindu Business	Ton Exchange invests to so of for has centre
2	09-Aug-19	Line	Ion Exchange sets up new R&D unit
3	09-Aug-19	The Times of India	Ion Exchange opens new R&D facility in Hyd
4	09-Aug-19	New Indian Express	New R&D centre at Patancheru
		The Hindu Business	
5	09-Aug-19	Line	Ion Exchange sets up R&D centre
6	09-Aug-19	Andhra Jyothi	Ion Exchange R & D expansion to Hyderabad
7	09-Aug-19	Andhra Prabha	Aiming to pure water
8	09-Aug-19	Deccan Chronicle	Ion Exchange launches R&D centre in city
9	09-Aug-19	Eenadu	Ion exchange R & D facility center at Patancheru
10	09-Aug-19	Hans India	Ion Exchange sets up rs30 cr for R&D centre
11	09-Aug-19	Namaste Telangana	Ion exchange facility center at Patancheru
12	09-Aug-19	Nava Telangana	R & D center at Hyderabad
13	09-Aug-19	Praja Sakti	Aiming to 50% growth in current year.
14	09-Aug-19	Sakshi	Ion exchange R & D center in Hyderabad
15	09-Aug-19	Suryaa	Ion exchange R & D center
16	09-Aug-19	Telangana Today	Ion Exchange sets up R&D centre in Hyd
17	09-Aug-19	The Pioneer	Ion Exchange opens new R&D centre in Patancheru
18	09-Aug-19	Velugu	Ion exchange R & D center in Hyderabad
			ONLINE
1	09-Aug-19	Business Standard	Ion Exchange sets up R&D Centre in Hyderabad
		The Hindu Business	
2	09-Aug-19	Line	Ion Exchange India sets up new R&D facility in Hyderabad
_			Ion Exchange Inaugurates its New R&D Centre in Patancheru,
3	09-Aug-19	Energetica India	Telangana P. D. Control D. London
4	09-Aug-19	ANI	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
5	09-Aug-19	Devdiscource	Ion Exchange sets up R&D Centre in Hyderabad
6	09-Aug-19	Nuffoods Spectrum	Ion Exchange opens new facility in Telangana
U	03-Mug-13	ivanioous spectrum	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
7	09-Aug-19	Business Wire India	Telangana
8	09-Aug-19	Projects Today	Ion Exchange (India) inaugurates R&D Centre in Telangana
		,,	Ion exchange inaugurates its new R&D centre in Patancheru,
9	09-Aug-19	Yahoo News	Telangana
10	09-Aug-19	Socialnews.xyz	Ion Exchange launches R&D centre in Telangana
			ION EXCHANGE RISES ON OPENING NEW R&D CENTRE AT
11	09-Aug-19	LKP	PATANCHERU
. =			Ion exchange inaugurates its new R&D centre in Patancheru,
12	09-Aug-19	TheDispatch	Telangana P. D. Control D. London
12	00 4 10	Ma	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
13	09-Aug-19	Wn	Telangana



]			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
14	09-Aug-19	Dailyhunt	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
15	09-Aug-19	Sify Finance	Telangana
4.5	00 4 40	N 5 11 · T	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
16	09-Aug-19	New Delhi Times	Telangana
17	09-Aug-19	Investment Guru India	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
17	UJ-Aug-1J	Illula	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
18	09-Aug-19	United News of India	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
19	09-Aug-19	Ad Hoc News	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
20	09-Aug-19	NewsDog	Telangana
24	00 4 10	Dalal China ah	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
21	09-Aug-19	Dalal Street	Telangana Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
22	09-Aug-19	lans	Telangana
	03 Aug 13	10115	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
23	09-Aug-19	Consumer Infoline	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
24	09-Aug-19	Webindia123	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
25	09-Aug-19	Indiaonline.in	Telangana
20	00 4 10	Punjabi News	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
26	09-Aug-19	Express	Telangana Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
27	09-Aug-19	Tennews.in	Telangana
	00 / 10/6 20		Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
28	09-Aug-19	Connect Gujarat	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
29	09-Aug-19	News On Floor	Telangana
20	00 4 40	TI 0 :5 :	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
30	09-Aug-19	The Covai Post	Telangana
31	09-Aug-19	Werindia	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
31	03 / lug 13	Wermala	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
32	09-Aug-19	Navyug Sandesh	Telangana
		,	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
33	09-Aug-19	Technuter	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
34	09-Aug-19	Sme Channels	Telangana
3.5	00 4 10	Montalauces	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
35	09-Aug-19	Mentalswamy	Telangana Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
36	09-Aug-19	Realty Fact	Telangana
37	09-Aug-19	Business Sandesh	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
3/	09-Aug-19	business sandesn	Tion exchange maugurates its new K&D Centre in Patancheru,



			Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
38	09-Aug-19	The Newsy	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
39	09-Aug-19	NewsWebly	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
40	09-Aug-19	Tech Smart World	Telangana
41	09-Aug-19	Ibe Press Release	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
41	03-Aug-13	ibe i ress neicase	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
42	09-Aug-19	Reality Equity	Telangana
		, , ,	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
43	09-Aug-19	Hello Mumbai News	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
44	09-Aug-19	5 Dariya News	Telangana
4.5	00 4 40	C: . O(A((:	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
45	09-Aug-19	State Of Affairs	Telangana
46	09-Aug-19	Nasheman.in	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
47	09-Aug-19 09-Aug-19	Ntnews	Ion Research Center at Patancheru
47	03-Aug-13	Millews	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
48	09-Aug-19	Timetech.in	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
49	09-Aug-19	Creative Bharat	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
50	09-Aug-19	Tech Ent	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
51	09-Aug-19	Varindia	Telangana PAR Control Prince Para Control Prin
52	09-Aug-19	Ibtn9	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
32	03-Aug-13	ibtiis	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
53	09-Aug-19	Biz Wire Express	Telangana
		·	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
54	09-Aug-19	The Ceo Magazine	Telangana
			ION EXCHANGE INAUGURATES ITS NEW R&D CENTRE IN
55	09-Aug-19	Mti News	PATANCHERU, TELANGANA
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
56	09-Aug-19	B Live	Telangana PAR Control Prince Para Control Prin
57	09-Aug-19	North India Kaleidoscope	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
37	03-Aug-13	Business News This	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
58	09-Aug-19	Week	Telangana
	- 3 -3	Business Fort	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
59	09-Aug-19	Night.com	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
60	09-Aug-19	Business View	Telangana
61	09-Aug-19	My Iris	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,



			Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
62	09-Aug-19	Estrade	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
63	09-Aug-19	Sustainability Next	Telangana
		,	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
64	09-Aug-19	India.vc	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
65	09-Aug-19	Review Street	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
66	09-Aug-19	Biz Next India	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
67	09-Aug-19	It News Online	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
68	09-Aug-19	Online And You	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
69	09-Aug-19	Digital Terminal	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
70	09-Aug-19	Channel Drive	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
71	09-Aug-19	Abhitak News	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
72	09-Aug-19	NPR	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
73	09-Aug-19	Techphile	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
74	09-Aug-19	Ibgnews	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
75	09-Aug-19	Smart Tech Today	Telangana
		Pulp Paper	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
76	09-Aug-19	Technology	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
77	09-Aug-19	Press Release India	Telangana
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
78	09-Aug-19	Telecom Drive	Telangana
	00 4 40	Clark Cit	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
79	09-Aug-19	Startup City	Telangana
00	00 4 - 40	Name Infalls	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
80	09-Aug-19	News Infoline	Telangana
04	00 4 10	Uttarakhand News	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
81	09-Aug-19	Network	Telangana
02	00 4~ 10	Corporate Ether	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
82	09-Aug-19	Corporate Ethos	Telangana
02	00 Aug 10	Lifectylonest online	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
83	09-Aug-19	Lifestylepost.online	Telangana
0.4	00 Aug 10	Granlichen	Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
84	09-Aug-19	Greenlichen	Telangana



1 1			Ion Evenance Inquigurates Its New BRD Centre in Datanchery
			Ion Exchange Inaugurates Its New R&D Centre in Patancheru,
85	09-Aug-19	Indsamachar	Telangana
86	09-Aug-19	Outlook	Ion Exchange launches R&D centre in Telangana
87	09-Aug-19	Newsd	Ion Exchange launches R&D centre in Telangana
88	09-Aug-19	Cani India	Ion Exchange launches R&D centre in Telangana
89	09-Aug-19	Etv Bharat	Ion Exchange Company, which launched the new plant
		The Hindu Business	
90	10-Aug-19	Line	Ion Exchange sets up R&D centre
91	10-Aug-19	New Kerala.com	Ion Exchange launches R and D centre in Telangana
92	10-Aug-19	Daily World	Ion Exchange launches R&D centre in Telangana
93	10-Aug-19	Newsonprojects	Ion Exchange India sets up new R&D facility in Hyderabad.
94	12-Aug-19	The Machinist	Ion Exchange invests 300 million in R&D Centre
95	13-Aug-19	Telangana Today	Ion Exchange launches R&D centre in Telangana



PRINT



Publication	Financial Express
Edition	Hyderabad
Headline	Ion Exchange invests rs30 cr for R&D centre
Date	09-Aug-19
Page No.	06

Ion Exchange invests ₹30 cr for R&D centre

WATER AND environment management solutions provider, Ion Exchange (India), has set up a new research and development (R&D) facility at Patancheru in Hyderabad at an investment of ₹30 crore. This facility will be its second centre after its R&D and Technology Centre in Mumbai. The facility, which has 45 researchers, will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification.



Publication	The Hindu Business Line
Edition	Hyderabad
Headline	Ion Exchange sets up new R&D unit
Date	09-Aug-19
Page No.	03

Ion Exchange sets up new R&D unit

Hyderabad, August 9

Water and environment management solutions provider Ion Exchange (India) Ltd has set up a new Research and Development (R&D) facility at Patancheru in Hyderabad with an investment of ₹30 crore. The facility, which has 45 researchers already working, "will further strengthen the Mumbai-based company's chemicals, resins and membranes business in India and globally," Rajesh Sharma, Chairman and Managing Director, Ion Exchange, told at a press conference on Friday. "It will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification," he added. OUR BUREAU



Publication	The Times of India	
Edition	Hyderabad	
Headline	Ion Exchange opens new R&D facility in Hyd	
Date	09-Aug-19	
Page No.	14	



Ion Exchange opens R&D facility in Hyd

TIMES NEWS NETWORK

Hyderabad Water and environment management solutions provider Ion Exchange (India) Limited on Friday said it has opened its new R&D centre adjacent to its Patancheru campus on Hyderabad's outskirts.

Setup at an investment of Rs 30 crore, the R&D centre, which is spread over 24,000 sq ft and is manned by around 35 scientists, will strengthen Ion Exchange's chemicals, resins and membranes business in India and globally, Ion Exchange (India) Ltd chairman and managing director Rajesh Sharma said.

He said the new R&D centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification and catalysis.

"Our new R&D centre which is an expansion of our current R&D facility in Hyderabad and Navi Mumbai and will provide an impetus to enhance our competitiveness not only in India but

Navi Mumbai and will provide an impetus to enhance our com-petitiveness not only in India but globally. Through our innova-tions and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solu-tions for industries, institutions, homes and communities," Sharma said.

According to him, the microbiology lab within the centre will lay emphasis on enzyme research and application specifi-cally for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's ex-ports. Sharma said the company is also scouting for land in states with port facilities like Andhra Pradesh, Gujarat and Maharashtra for enhancing its resin capacities.

Publication	The New Indian Express
Edition	Hyderabad
Headline	New R&D centre at Patancheru
Date	09-Aug-19
Page No.	05



New R& D centre at Patancheru

Ion Exchange (India) Limited opened its new Research and Development Centre at Patancheru in the city. The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments.

Publication	The Hindu
Edition	Hyderabad
Headline	Ion Exchange sets up R&D centre
Date	09-Aug-19
Page No.	02



Ion Exchange sets up R&D centre

SPECIAL CORRESPONDENT HYDERABAD

Ion Exchange (India), water and environment management solutions firm, has set up a research and development (R&D) centre at Patancheru in Hyderabad with an investment of ₹30 crore.

The over 24,000 sq. ft. facility would focus on the company's chemicals, resins and membranes business. It would develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The emphasis of the microbiology lab at the new facility would be on enzyme research and application specifically for the textile and food and beverage industry. Many of these products

would be import substitutes with large potential for enhancing the company's exports, a release from Ion Exchange said.

CMD Rajesh Sharma said, "Our new R&D centre, which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally."

Publication	Andhra Jyothi
Edition	Hyderabad
Headline	Ion Exchange R & D expansion to Hyderabad
Date	09-Aug-19
Page No.	09



అయాన్ ఎక్సేంజ్ హైదరాబాద్ ఆర్ అండ్ డీ విస్తరణ

హైదరాబాద్ (ఆంద్రజ్యోతి బిజినెస్): వాటర్, ఎన్విరాన్ మెంట్ మేనేజ్మెంట్ సొల్యూషన్లను అందిస్తున్న అయాన్ ఎక్బ్రేంజ్ (ఇండియా) హైదరాబాద్ శివారులోని పాటాన్ చేరులో ఉన్న తన పరిశోధనా, అభివృద్ధి (ఆర్ అండ్ డీ) కేంద్రాన్ని విస్తరించింది. ఇందులో భాగంగా ఇప్పటికే ఉన్న ఆర్ అండ్ డీని కొత్త ప్రాంగణంలోకి మార్చింది. ఇది 24,000 చదరపు అడుగుల విస్తీర్థంలో ఉంది. ఇందులో 45 మంది పని చేస్తున్నారు. దీని కోసం రూ.30 కోట్లు ఖర్చు చేసినట్లు కంపెనీ చైర్మన్, మేనేజింగ్ డైరెక్టర్ రాజేష్ శర్మ తెలిపారు. ఈ ఆర్ అండ్ డీలో నీరు, వృధా నీటి ట్రిట్మెంట్, ప్రాసెస్ సెపరే

షన్, ఫ్యూరిఫికేషన్ తదితరాలకు సంబంధించిన రెసిన్స్, పాలీ మర్స్, స్పెషాలిటీ కెమికల్ టెక్నాలజీలను అభివృద్ధి చేయను న్నట్లు ఆయన చెప్పారు. గడచిన ఆర్థిక సంవత్సరంలో కంపె నీ ఆదాయం 1,195.6 కోట్లు ఉండగా.. నికర లాభం రూ.65.9 కోట్లుగా ఉందని, డ్రస్తుత ఆర్థిక సంవత్సర రాబడిలో 50 శాతం వృద్ధిని అంచనా వేస్తున్నామని ఆయన తెలిపారు. దేశీ యంగా ఆరు మాన్యుఫ్యాక్చరింగ్, ఆసెంబ్లీ యూనిట్లు ఉన్నా యని చెప్పారు. కంపెనీ రాబడిలో ఇంజనీరింగ్ సర్వీసుల వాటా 56 శాతం, కెమికల్స్ వాటా 35 శాతం, కన్మ్యూమర్ ఉత్పత్తుల వాటా 9 శాతంగా ఉందని తెలిపారు.

Publication	Andhra Prabha
Edition	Hyderabad



Headline	Aiming for pure water
Date	09-Aug-19
Page No.	06

సురక్షిత తాగు నీరే లక్ష్యం

హైదరాజాద్, ఆంథ్రథళ: అన్ని వర్గాలకు సురక్షిత తాగుసిటిని అందించాలన్న లక్ష్యంతో అంతర్జాతీయ మార్కెట్ట్లోతి అధునాతన పరికరాలను ఆవిష్కరించిన సంస్థ అయాన్ ఎక్సేంజ్ తెలుగు రాష్ట్రాల్లో భారీపెట్టుబడులకుసిద్ధమైంది.మొదటగాతెలంగాణలో రంగ్రింగు పల్విత్ ఇండియే పల్లకు పల్

• ఆర్అండ్డీ కేంద్రం ఏర్పాటుకు నిర్ణయం: సీఎండీ రాజేష్ శర్మ

నిర్ణయించినట్టు పేర్కొన్నారు. 1965లో నెలకొల్పబడిన అయాన్ ఎక్చింజ్ ఇండియా లిమిబెడ్ ఇప్పటి వరకు పరిశోధన, నూతన సాంకేతికత అభివృద్ధిలో అగస్థానంలో నిలిచిందన్నారు. కేంద్ర ప్ర భుత్వం మేక్ ఇన్ ఇండియా పిలుపు మేరకు తమవంతు ಭಾಗನ್ಸ್ಪಮ್ಯಂಗಾ ತಿಲುಗು ರಾಷ್ಟ್ರೀಲ ನುಂಬಿ ಜಾತಿಯ ಸ್ಥಾಯಲ್



Publication	Deccan Chronicle
Edition	Hyderabad
Headline	Ion Exchange launches R&D centre in city
Date	09-Aug-19
Page No.	12

Ion Exchange launches R&D centre in city

Ion Exchange, a water and environment management solutions provider on Friday announced the launch of its new R&D Centre at Patancheru here. The centre will focus on chemicals, resins and membranes business and also provide technical and scientific support to the company's existing technology and engineering segments.



Publication	Eenadu
Edition	Hyderabad
Headline	Ion exchange R & D facility center at Patancheru
Date	09-Aug-19
Page No.	12

పటాన్ చెరు వద్ద అయాన్ ఎక్స్ఛేంజీ పలిశోధనా కేంద్రం

රාං.30 පි්ච්ච పెట్టబడి ය්ఎస్ఐఆర్ గుల్తంపు

ఈనాడు, హైదరాబాద్: సీటి శుద్ధి సాంకేతిక పరిజ్ఞానంలో, వ్యర్థాల నియం త్రణలో క్రియాశీలకంగా ఉన్న సంస్థ అయిన అయాన్ ఎక్స్చేంజీ హైదరాబాద్ శివార్లలోని పటాన్చెరులో నూతన పరిశోధన-అభివృద్ధి కేంద్రాన్ని ప్రారంభించింది. దాదాపు 24 వేల చదరపు అడుగుల నిర్మాణ స్థలంలో దీన్ని ఏర్పాటు చేసింది. దీనిపై రూ. 80 కోట్లు పెట్టబడి పెట్టినట్లు సంస్థ ఫైర్మన్ అండ్ ఎండీ రాజేష్ శర్మ శుక్రవారం ఇక్కడ తెలిపారు. రసాయనాలు, రెజిన్స్, మెంటేన్స్, పాలీమర్స్, స్పాషాలిటీ కెమికల్స్ విభాగాల్లో పరిశోధనలపై ఈ కేంద్రం దృష్టి కేంద్రీకరిస్తుందని వివరించారు. నీరు, వ్యర్థ జలాల శుద్ధి, ప్రక్రియ విభజనశుధ్ధీకరణ, ప్రత్యేక ప్రక్రియ అనువర్తనం, ఉత్పేరకాల అభివృద్ధి... వంటి కార్య కలాపాలు నిర్వహిస్తామని పేర్కొన్నారు. ప్రత్యేకంగా ఎంజైమ్ పరిశోధన, జౌళి, ఆహార-పానీయాల పరిశ్రమకు అనువైన సేవలను ఆవిష్కరించటంపై పని చేయనున్నట్లు తెలిపారు. ఈ పరిశోధనా కేంద్రానికి కేంద్ర ప్రభుత్వ డిపార్ట్ మెంట్ ఆఫ్ సైంటిఫిక్ అండ్ ఇండగ్ర్టియల్ రీసెర్స్ (డీఎస్ఐఆర్) గుర్తింపు ఉన్నట్లు వివరించారు. ఈ నూతన పరిశోధనా కేంద్రంతో దేశీయంగానే కాకుండా అంతర్జాతీయ విపణిలోనూ క్రియాశీలకంగా వ్యవహరించే అవకాశం కలుగుతుందని రాజేష్ శర్మ విశ్లేషించారు.



Publication	The Hans India
Edition	Hyderabad
Headline	Ion Exchange sets up rs30 cr for R&D centre
Date	09-Aug-19
Page No.	12

Ion Exchange sets up ₹30 cr R&D centre

HANS BUSINESS

Hyderabad: Ion Exchange (India) Limited, a water and environment management solutions provider on Friday announced the launch of its new Research and Development Centre at Patancheru here.

The centre will focus on chemicals, resins and membranes business and also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

The Rs 30 crore Research and Development centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, wastewater To expand into Tier-II, Tier-III cities. Exploring TS, AP to set-up new facility



Rajesh Sharma

treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports. This state-of-theart 24,000 square feet R&D centre is certified by the Department of Scientific and Industrial Research (DSIR).

Addressing media, Rajesh Sharma, CMD, Ion Exchange (India) Limited said, "Our new R&D centre will provide an impetus to enhance our competitiveness not only in India but globally". "The company is now planning to expand to Tier-II and Tier-III cities across India and is also considering both Telangana and Andhra Pradesh in addition to other places in the country to set up another facility." Sharma added.



Publication	Namaste Telangana
Edition	Hyderabad
Headline	Ion exchange facility center at Patancheru
Date	09-Aug-19
Page No.	12

పటన్-చెరులో అయాన్ పలిశోధన కేంద్రం

రూ.30 కోట్లతో ఏర్పాటు చేసిన సంస్థ

హైదరాబాద్, ఆగస్టు 9: నీటి శుద్ది పరిక రాలు, కెమికల్స్ తయారీ సంస్థ అయాన్ ఎక్స్పేంజ్..హైదరాబాద్కు అత్యంత సమీపంలోని పటన్చెరు వద్ద నూతన పరిశోధన కేంద్రాన్ని ప్రారంభించింది. 24 వేల చదరపు అడుగుల విస్తీర్ణంలో ఏర్పాటు చేసిన ఈ ఆర్ అండ్ డీ కోసం రూ.30 కోట్ల నిధులను ఖర్చు చేసినట్లు కంపెనీ చైర్మన్, ఎండీ రాజేశ్ శర్మ చెప్పారు. ప్రస్తుతం ఈ సెంటర్లో 29 మంది సైంటిస్టులు విధులు నిర్వహిస్తుం డగా, త్వరలో ఈ సంఖ్యను 45కి పెంచు కోనున్నట్లు ఆయన ప్రకటించారు. గడి చిన ఆర్థిక సంవత్సరంలో సంస్థ రూ.1,195 కోట్ల ఆదాయంపై రూ.65



1,500 కోట్లకు చేరుకునే అవకాశం ఉందన్నారు. ప్రస్తుతం సంస్థకు దేశవ్యా ప్తంగా ఆరు ఉత్పత్తి కేంద్రాలు ఉండగా, విదేశాల్లో (బంగ్లాదేశ్, యూఏఈ)లో ఉన్నాయి. సంస్థకు వచ్చిన మొత్తం ఆదా యంలో 35 శాతం కెమికల్ విభాగం నుంచి రాగా, 55 శాతం ఇంజినీరింగ్, మరో 10 శాతం కన్జ్యూమర్ విభాగం నుంచి వచ్చింది. హైదరాబాద్తోపాటు ముంబైలో ఉన్న పరిశోధన కేంద్రాల్లో 60 మంది సిబ్బంది ఉండగా, త్వరలో ఈ సంఖ్యను 75కి పెంచుకోవాలని చూస్తున్నది. వ్యాపార విస్తరణలో భాగంగా ఇకనుంచి ప్రతియేటా రెండు నుంచి మూడు ఉత్పత్తులను విడుదల చేయనున్నట్లు ప్రకటించారు.

తెలుగు అకాండము 3-5-895, హిమాయత్నగర్, హైదరాభాద్-500029 ఫోన్ నం. 23225215, 23225359

ತೆದಿ: 06-08-2019

తేం: 06-08-2019 తెలుగు అకాడమికి కింద పేర్కొన్న విధంగా గన్నీ శ్రాత్ మరియు సుతిలీ సరఫరా చేయడానికి సీల్డ్ కొలేషన్స్ కోరడమైనది. 1. గన్నీ -48": (ఎఫ్ఫ్ 7.5 జెన్స్ -80000 (ముమ్మై వేలు) గణాలు, 2. సుతిలీ - (5 ప్లే) -1000 (ఒక వేయు) వేజీలు సరఫరా చేయుటకు ధరలు కోట్ చేస్తూ మీ సంస్థ రిజిగ్రేషన్ పత్రాలు, జి.ఎస్.టి. నం., శాంపిల్స్ జతదేసి పూర్తి విమాలతో సీల్డు కొటేషన్స్ సంచాలకులు, తెలుగు అకాదమి, హిమాయత్నగర్, హైచరాబాద్ వారికి తేది: 16-08-2019, మధ్యాహ్హం 4.00 గం!!లలోపు అందే విధంగా పంపాలి. తేజి: 19-08-2019, మధ్యాహ్నం 2.00 గంటలకు కొటేషన్ దార్ల సమక్షంలో టెండర్లు తెరవడం జరుగుతుంది.

సం/- సంచాలకుల తరపున తెలుగు అకాడమి



Publication	Nava Telangana
Edition	Hyderabad
Headline	R & D center at Hyderabad
Date	09-Aug-19
Page No.	12

హైదరాబాద్లో అర్అండ్డ్ కేంద్రం

నవతెలంగాణ, వాణిజ్య విభాగం: నీరు, వ్యర్థ జలాల నిర్వహణలో అగ్రగామిగా వెలుగొందుతున్న ఐయాన్ ఎక్స్ఛెంజ్ సంస్థ హైదరాబాద్లో తమ పరిశోధన, అభివృద్ధి (ఆర్



అండ్ డీ) కేంద్రాన్ని ప్రారంభించింది. నగర శివార్లలోని వఠాన్చెరువు సమీపంలో సంస్థ ఈ ఆర్అండ్డీ కేంద్రాన్ని ఏర్పాటు చేసింది. దాదాపు రూ. 30 కోట్ల వ్యయంతో దాదాపు 24000 చదరపు అడుగుల విస్తీర్ణంలో సంస్థ దీనిని ఏర్పాటు చేసినట్టగా సంస్థ మేనేజింగ్ డైరెక్టర్ రాజేశ్ శర్మ తెలిపారు. ఈ కేంద్రంలో కొత్త రెజిన్లు, పాలిమర్స్, కెమికల్ టెక్నాలజీ, నీరు, వృర్థజలాల శుద్ధి, శుద్ధీకరణ, అనువర్తక ఉత్పేరకాల అభివృద్ధిపై ద్రధానంగా దృష్టి సారించనున్నట్టగా ఆయన తెలిపారు. ఇప్పటికే తమ సంస్థ ముంబయిలో ఒక ఆర్అండ్డీ కేంద్రాన్ని కలిగి ఉందని.. దీనివిస్తరణ కొనసాగింపుగా హైదరాబాద్ కేంద్రం పని చేస్తుందని ఆయన అన్నారు. అంతర్జాతీయ పోటీతత్వాన్ని మెరుగుపరుచుకొని అంతర్జాతీయ స్థాయిలో పోటీపడేందుకు తమ ఈ నిర్ణయం తగిన తొడ్పాటును అందిస్తుందని శర్మ వివరించారు.



Publication	Praja Sakti
Edition	Hyderabad
Headline	Aiming for 50% growth in current year
Date	09-Aug-19
Page No.	06

ప్రస్తుత ఏడాబిలో 50% వృద్ధి లక్ష్యం

ఐయాన్ ఛైర్మన్ రాజేష్ శర్మ వెల్లడి

(పజాశక్తి – బిజినెస్ బ్యూరో

నీరు, పర్యావరణ నిర్వహణ పరిష్కారాల సంస్థ ఐయాన్ ఎక్సేంజ్ (ఇండియా) ద్రస్తుత ఆర్ధిక సంవత్సరం రెవెన్యూలో 50 శాతం వృద్ధి సాధించాలని లక్ష్యంగా పెట్టుకున్నట్లు వెల్లడించింది. 2019 మార్చితో ముగిసిన ఆర్ధిక సంవత్సరంలో రూ.1,100 కోట్ల రెవెన్యూ సాధించామన్నారు. మరిన్ని నూతన ఉత్పత్తుల కోసం హైదరాబాద్లో రూ.30 కోట్లలో పరిశోధన,



అభివృద్ధి (ఆర్అండ్డి) కేంద్రాన్ని ఏర్పాటు చేస్తున్నామన్నారు. ముంబయి కేంద్రంగా పని చేస్తున్న తమ కంపెనీ రసాయనాలు, మెంబెన్స్, పాలిమార్స్ తదితర వాటి శు ద్దీకరణ కోసం ఇక్కడ మైక్రో బయాలజీ ల్యాబ్స్ ఏర్పాటు చేశామన్నారు. దేశంలో తమకు 6 తయారీ కేంద్రాలున్నాయని తెలిపారు. దేశంలో నానాటికి నీటి శుద్ధి యాంత్రాలకు డిమాండ్ పెరుగుతుందన్నారు. తాము గృహాలు, పరిశ్రమలకు అవసరమ్యే నీటి శుద్ధి యంత్రాలను విక్రయించడంలో కీలక వాటా కలిగి ఉన్నామన్నారు.



Publication	Sakshi
Edition	Hyderabad
Headline	Ion exchange R & D center in Hyderabad
Date	09-Aug-19
Page No.	17

హైదరాబాద్ల్లో అయాన్ ఎక్స్ చేంజ్ ఆర్అండ్డీ సెంటర్

హైదరాబాద్, బిజినెస్ బ్యూరో: నీరు, పర్యావరణ నిర్వహణ సేవలంది స్తున్న అయాన్ ఎక్స్ చేంజ్ హైదరాబా ద్ బో పరిశోధన, అభివృద్ధి కేంద్రాన్ని నెలకొల్పింది. 24,000 చదరపు అడు గుల విస్తీర్ణంలో పటాన్చేరు వద్ద రూ.30 కోట్లతో దీనిని ఏర్పాటు చేశారు. కెమికల్స్, రెసిన్స్ తదితర వ్యాపారాలతోపాటు నూతన ఉత్సా



පෘසිඛ් අජු

దనల అభివృద్ధిలో ఈ సెంటర్ తోడ్పాటు అందిస్తుందని అయాన్ ఎక్స్వేంజ్ సీఎండీ రాజేష్ శర్మ శుక్రవారమిక్కడ మీడియాకు తెలి పారు. డిపార్ట్ మెంట్ ఆఫ్ సైంటిఫిక్, ఇండ్కస్టియల్ రిసర్స్ (డీఎస్ఐ ఆర్) నుంచి ఆర్అండ్డీ కేంద్రానికి డ్రువీకరణ ఉంది.



Publication	Suryaa
Edition	Hyderabad
Headline	Ion exchange R & D center
Date	09-Aug-19
Page No.	05

అయాన్ ఎక్ఫ్తేంజ్ ఆర్అండ్డీ కేంద్రం



హైదరాబాద్: నీరు, పర్యావరణ నిర్వహణ ఎరిష్కారాలలో అగ్రగాములు అయాన్ ఎక్సేంజ్ (ఇండియా) లిమిటెడ్ నేడు తమ నూతన పరిశోధన, అభివద్ధి కేంద్రాన్ని తెలంగాణాలోని పటాన్చెరు వద్ద ప్రారంభించింది. ఈ కేంద్రంలో ప్రధానంగా కంపెనీ యొక్క కెమికల్స్, రెజిన్స్ వ్యాపారంపై దృష్టి కేంద్రీకరించనున్నారు. ఈ ఆర్ అండ్ డీ సెంటర్ ప్రారంభోత్సవం గురించి రాజేష్ శర్మ, ఛైర్మన్ అండ్ మేనేజింగ్ డైరెక్టర్, అయాన్ ఎక్సేంజ్ (ఇండియా) లిమిటెడ్ మాట్లాడుతూ 1965వ సంవత్సరం నుంచి కూడా నీరు, వ్యర్థజలాల నిర్వహణకు సంబంధించిన ఆర్ అండ్ డీలో అయాన్ ఎక్సేంజ్ ముందుంజలో ఉంది. ఈ పరిశ్రమలో అగ్రగాములుగా మేము మా ఆదాయంలో గణనీయమైన మొత్తాలను పరిశోధన, నూతన సాంకేతికతల అభివృద్ధిపై పెడుతున్నామని తెలిపారు.



Publication	Telangana Today
Edition	Hyderabad
Headline	Ion Exchange sets up R&D centre in Hyd
Date	09-Aug-19
Page No.	13



Ion Exchange sets up **R&D** centre in Hyd

To strengthen presence in chemicals, resins and membranes

BUSINESS BUREAU

Water and environment Water and environment management solutions company, Ion Exchange (India), launched its new research & development Centre at Patancheru in Telangana. The centre will focus on the company's chemicals, resins and membranes business. It and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around Rs 30 crore, the R&D centre will develop new resins, membranes, polymers and specialty chemical technologies related to water, waste water and membranes business. It

lated to water, waste water treatment, process separa-tion and purification, spe-

tion and purification, spe-ciality process application and catalysis.

The microbiology lab within the centre will lay emphasis on enzyme re-search and application specifically for the textile and food & beverage indus-try. Many of these products will be import substitutes with very large potential for

will be import substitutes with very large potential for enhancing the company's exports.

This R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.



RESEARCH SUPPORT: Ion Exchange CMD Rajesh Sharma (R)

R&D centre is spread over 24,000 sq ft and is certified by the Department of Scientific and Industrial Research

Speaking on the inauguration of the R&D centre, Rajesh Sharma, CMD, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. We have been investing a significant portion of our revenificant portion of our revenience. have been investing a sig-nificant portion of our rev-enues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and devel-opment facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives, we will continue to 'Make in India' cutting edge sustaination.

we will continue to 'Make in India' cutting edge sustain-able solutions for industries, institutions, homes and communities".

With continued innova-tions, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geogra-phies it serves. phies it serves.

phies it serves.
Ajay Popat, president, Ion
Exchange, said, "Ion Exchange today employs 1,500
people in its operations and
500 in services. We are expanding our R&D capabilities and workforce in all our
R&D centres. Hyderabad remains a key hub for all our activities, be it for manufacturing or research and development."

Publication	The Pioneer
Edition	Hyderabad
Headline	Ion Exchange opens new R&D centre in Patancheru
Date	09-Aug-19
Page No.	03



Ion Exchange opens new R&D centre in Patancheru

PNS HYDERABAD

Ion Exchange (India) Limited on Friday announced the launch of its new Research & Development Centre at Patancheru in Telangana. This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR).

With an investment of around Rs 30 crore, the centre will develop new resins, membranes, polymers and specialty chemical technologies related to water, waste water treatment, process separation and purification, specialty process application and catalysis. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

The microbiology lab within the centre will lay

The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

Publication	Velugu
Edition	Hyderabad



Headline	Ion exchange R & D center in Hyderabad
Date	09-Aug-19
Page No.	10

హైదరాబాద్లలో అయాన్ ఎక్సేంజ్ 'ఆర్ అండ్ డీ' సెంటర్

హైదరాబాద్: స్వచ్ఛమైన నీటి తయారీతోపాటు ఎన్వి రాన్మెంట్ మేనేజ్మెంట్ సొల్యూషన్స్ అందించే అయాన్ ఎక్బేంజ్ తన కొత్త ఆర్ అండ్ దీ సెంటర్ (పరిశోధనా అభివృద్ధి కేంద్రం)ను హైదరాబాద్లలోని పటాన్ చెరులో శుక్రవారం ప్రారంభించింది. ఇక్కడ దృష్టి సారిస్తుందన్నారు. 24వేల చదరపు అడుగుల్లో కెమికల్స్, రెజిన్స్, మెంబ్రేస్స్ట్ పరిశోధనలు నిర్వ హిస్తారు. కొత్త డిజైన్లు రూపొందిస్తారు. ఈ సెంటర్ కోసం రూ.30 కోట్లు ఇన్వెస్ట్ చేసినట్లు కంపెనీ సీఎండీ స్ ప్రజలర్) గుర్తింపు కూడా ఉందని చెప్పారు. ''ఇది రాజేశ్ శర్మ ప్రకటించారు. ప్రస్తుత కంపెనీకి ఉన్న ఇండియాతోపాటు విదేశాల్లోని అయాన్ కస్టమర్ల టెక్నాలజీలను, ఇంజనీరింగ్ సెగ్మెంట్లను మరింత అవసరాలను తీరుస్తుంది. ఇన్మ్ ఫా, ఇండస్ట్రీ, ఇన్స్ట్ అభివృద్ధి చేస్తామని చెప్పారు. రెజిన్స్, మెంటైన్స్, పా ట్యూషన్స్, మున్సిపల్, హోమ్స్, అర్బన్, రూరల్ వి

లిమర్స్, స్పెషాలిటీ కెమికల్ టెక్నాలజీలను నీటిలోని మలినాలను తొలగించడానికి ఉపయోగిస్తారు. దాదాపు 50 మంది ఉద్యోగులు ఉండే ఈ సెంటర్ లో ని మైక్రోబయాలజీ ల్యాబ్ ఎంజైమ్ పరిశోధనలపై విస్తరించిన ఈ ఆర్ అండ్ డీ సెంటర్కు డిపార్ట్మ్మాం ట్ ఆఫ్ సైంటిఫిక్ అండ్ ఇండస్ట్రియల్ రీసెర్స్ (డీఎ



భాగాలకు మేం సేవలు అందిస్తున్నాం. మా కంపెనీకి దేశీయంగా ఆరు ప్లాంట్లు, విదేశాల్లో రెండు ప్లాంట్లు ఉన్నాయి. వచ్చే ఏడాది రూ. 100 కోట్ల వరకు లాభం వస్తుందని ఆశిస్తున్నాం. ప్రస్తుతం 52 రకాల ప్రొడక్టు లను, సేవలను అందిస్తున్నాం. ఆహార వ్యర్థాల నుంచి గ్యాస్నుతయారు చేసే ప్రాజెక్టును కూడా చేపట్టాం' అని శర్మ వివరించారు.



ONLINE

Publication	Business Standard	
Edition	Online	
Headline	Ion Exchange sets up R&D Centre in Hyderabad	



Date	09-Aug-19
URL	https://www.business-standard.com/article/pti-stories/ion-exchange-sets-up-r-d-
	centre-in-hyderabad-119080900938 1.html

Ion Exchange sets up R&D Centre in Hyderabad

Ion Exchange (India) Limited, a water and environment management solutions provider on Friday announced the launch of its new Research and Development Centre at Patancheru here.

The centre will focus on chemicals, resins and membranes business and also provide technical and scientific support to the companys existing technology and engineering segments for designing new processes and products.

The Rs 30 crore Research and Development centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis, a company press release said.

The microbiology lab within the centre will lay emphasis on enzyme research and application, specifically for the textile and food and beverage industry.

Many of these products will be import substitutes with very large potential for enhancing the companys exports, the release said.

This state-of-the-art 24,000 square feet R&D centre is certified by the Department of Scientific and Industrial Research (DSIR).

Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said "Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai and will provide an impetus to enhance our competitiveness not only in India but globally.

Publication	The Hindu Business Line	
-------------	-------------------------	--



Edition	Online
Headline	Ion Exchange India sets up new R&D facility in Hyderabad
Date	09-Aug-19
URL	https://www.thehindubusinessline.com/companies/ion-exchange-india-sets-up-new-
	rd-facility-in-hyderabad/article28934991.ece

Ion Exchange India sets up new R&D facility in Hyderabad

Water and environment management solutions provider, Ion Exchange (India) Ltd, has set up a new Research and Development (R&D) facility at Patancheru in Hyderabad with an investment of ₹30 crore.

The facility, which has 45 researchers already working, "will further strengthen the Mumbai-based company's chemicals, resins and membranes business in India and globally," Rajesh Sharma, Chairman and Managing Director, Ion Exchange told at a press conference on Friday. "It will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification," he added.

The microbiology lab within the centre will lay emphasis on enzyme research and application especially for the textile, food and beverage industries. "Many of the these products are import substitutes with very large potential for enhancing company's exports," Ajay Popat, president, Ion Exchange said. The chemicals, resins and membranes business, of which the new R&D centre is a part, contributed to about 35 per cent of ₹1200 total revenue of the company in the last financial year, he added.

This facility will be second major R&D centre for Ion Exchange after its R&D and Technology Centre in Mumbai. <u>Ion Exchange</u>'s scrip has gained 0.96 per cent by the noon and is trading at ₹651 on the Bombay Stock Exchange on Friday.



Publication	Energetica India
Edition	Online
Headline	Ion Exchange Inaugurates its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.energetica-india.net/news/ion-exchange-inaugurates-its-new-rd-centre-
	in-patancheru-telangana

Ion Exchange Inaugurates its New R&D Centre in Patancheru, Telangana

Ion Exchange (India) Limited has announced the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, specialty process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq. ft. and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai and will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities".

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.



Publication	Devdiscourse
Edition	Online
Headline	Ion Exchange sets up R&D Centre in Hyderabad
Date	09-Aug-19
URL	https://www.devdiscourse.com/article/business/628547-ion-exchange-sets-up-rd-
	<u>centre-in-hyderabad</u>

Ion Exchange sets up R&D Centre in Hyderabad

Ion Exchange sets up R&D Centre in Hyderabad Hyderabad, Aug 9 (PTI): Ion Exchange (India) Limited, a water and environment management solutions provider on Friday announced the launch of its new Research and Development Centre at Patancheru here. The centre will focus on chemicals, resins and membranes business and also provide technical and scientific support to the companys existing technology and engineering segments for designing new processes and products.

The Rs 30 crore Research and Development centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis, a company press release said. The microbiology lab within the centre will lay emphasis on enzyme research and application, specifically for the textile and food and beverage industry.

Many of these products will be import substitutes with very large potential for enhancing the companys exports, the release said. This state-of-the-art 24,000 square feet R&D centre is certified by the Department of Scientific and Industrial Research (DSIR).

Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said "Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai and will provide an impetus to enhance our competitiveness not only in India but globally."



Publication	Nuffoods Spectrum
Edition	Online
Headline	Ion Exchange opens new facility in Telangana
Date	09-Aug-19
URL	https://www.nuffoodsspectrum.in/news/29/5458/ion-exchange-opens-new-facility-in-
	telangana.html

Ion Exchange opens new facility in Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, has announced the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments **for** designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai and will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities".

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.



Publication	Business Wire India
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.businesswireindia.com/ion-exchange-inaugurates-its-new-randd-centre-
	in-patancheru-telangana-64491.html

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Hyderabad, India: Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India)



Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis



Publication	Projects Today
Edition	Online
Headline	Ion Exchange (India) inaugurates R&D Centre in Telangana
Date	09-Aug-19
URL	https://www.projectstoday.com/News/Ion-Exchange-India-inaugurates-RD-Centre-in-
	<u>Telangana</u>

Ion Exchange (India) inaugurates R&D Centre in Telangana

Ion Exchange (India), water and environment management solutions provider, has launched its new research and development (R&D) centre at Patancheru in Telangana.

The centre will focus on chemicals, resins and membranes business. It will also provide technical and scientific support to the existing technology and engineering segments for designing new processes and products.

The centre is spread over 24,000 sq ft area and certified by the Department of Scientific and Industrial Research (DSIR).

An investment to the tune of Rs 300 million is made towards the R&D centre which will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis.

The microbiology lab within the centre will place emphasis on enzyme research and application specifically for the textile and food and beverage industry.



Publication	ANI
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.aninews.in/news/business/ion-exchange-inaugurates-its-new-rd-centre-
	in-patancheru-telangana20190809182235/

Hyderabad (Telangana) [India] August 09 (ANI/BusinessWire India): Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research and Development Centre at Patancheru in Telangana.

The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around Rs 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food and beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.



This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

"Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities", said Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited.

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	Yahoo News
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://in.news.yahoo.com/ion-exchange-inaugurates-r-d-centre-patancheru-
	telangana-125235174.html

Ion exchange inaugurates its new R&D centre in Patancheru, Telangana

Hyderabad (Telangana) [India] August 09 (ANI/BusinessWire India): Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research and Development Centre at Patancheru in Telangana.

The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around Rs 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food and beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.



This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

"Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities", said Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited.

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	Socialnews.xyz
Edition	Online
Headline	Ion Exchange launches R&D centre in Telangana
Date	09-Aug-19
URL	https://www.socialnews.xyz/2019/08/09/ion-exchange-launches-rd-centre-in-telangana/

Ion Exchange launches R&D centre in Telangana

Hyderabad, Aug 9 (IANS) Ion Exchange (India) Limited, a leader in water and environment management solutions, on Friday announced the launch of its new Research & Development Centre at Patancheru in Telangana.

The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products, the company said.

The R&D centre, which has come up with an investment of Rs.30 crore, will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis.



The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

Spread over 24,000 square feet, the state-of-the-art R&D centre is certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said that this centre is an expansion of current research and development facility in Hyderabad and Navi Mumbai and will provide an impetus to enhance the company's competitiveness.

Publication	LKP
Edition	Online
Headline	ION EXCHANGE RISES ON OPENING NEW R&D CENTRE AT PATANCHERU
Date	09-Aug-19
URL	https://www.lkpsec.com/articles/hot-stocks/ion-exchange-rises-on-opening-new-rd-
	<u>centre-at-patancheru</u> 728447

ION EXCHANGE RISES ON OPENING NEW R&D CENTRE AT PATANCHERU

Ion Exchange (India) is currently trading at Rs. 650.00, up by 5.20 points or 0.81% from its previous closing of Rs. 644.80 on the BSE.

The scrip opened at Rs. 640.00 and has touched a high and low of Rs. 670.00 and Rs. 621.10 respectively. So far 38281 shares were traded on the counter.

The BSE group 'X' stock of face value Rs. 10 has touched a 52 week high of Rs. 794.00 on 22-Jul-2019 and a 52 week low of Rs. 335.00 on 31-Oct-2018.

Last one week high and low of the scrip stood at Rs. 684.00 and Rs. 619.95 respectively. The current market cap of the company is Rs. 954.80 crore.

The promoters holding in the company stood at 44.04%, while Institutions and Non-Institutions held 5.24% and 50.72% respectively.



Ion Exchange (India) has inaugurated its new Research & Development (R&D) Centre at Patancheru near Hyderabad. The state-of-the-art R&D Centre is set up over cost of Rs 30 crore and is spread over 24,000 sq. ft. and certified by the Department of Scientific and Industrial Research (DSIR).

The Patancheru R&D centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis.

Ion Exchange (India) pioneered water treatment in India and is today the country's premier company in water and environment management, with a strong international presence.

Publication	TheDispatch
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	10-Aug-19
URL	https://www.thedispatch.in/ion-exchange-inaugurates-its-new-rd-centre-in-
	patancheru-telangana/

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research and Development Centre at Patancheru in Telangana. The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products. With an investment of around Rs 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food and beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports. This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of



Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

"Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities", said Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited.

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	World News
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://article.wn.com/view/2019/08/09/Ion Exchange Inaugurates Its New R D C
	entre in Patancheru Te/

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Hyderabad, India: Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within



the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero



discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	Dailyhunt
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://m.dailyhunt.in/news/india/english/business+wire+india-epaper- bwireind/ion+exchange+inaugurates+its+new+r+d+centre+in+patancheru+telangana- newsid-129887652

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Hyderabad, India: Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and



engineering segments for designing new processes and products.

With an investment of around INR 300 million , the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society - industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment



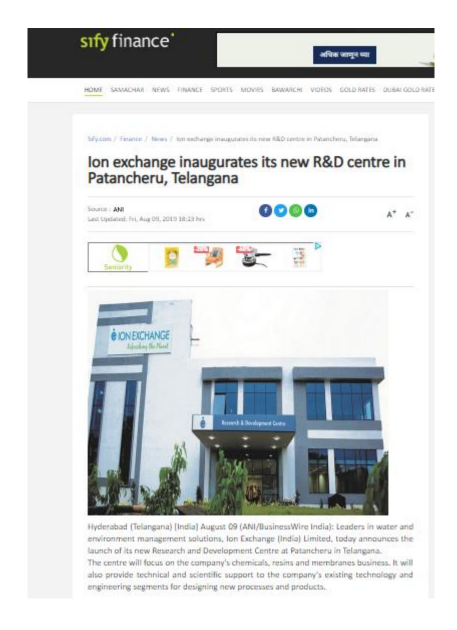
management solutions for all sectors - infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

3600 environment management adds value across the entire circuit - from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Publication	Sify Finance
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.sify.com/finance/ion-exchange-inaugurates-its-new-r-d-centre-in-
	patancheru-telangana-news-news-tijs6gihjddgb.html







[object HTMLDivElement]

With an investment of around Rs 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food and beverage industry. Many of these products will be

import substitutes with very large potential for enhancing the company's exports. This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers. "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities", said Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited.

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. This content is provided by BusinessWire India. ANI will not be responsible in any way for the content of this article. (ANI/BusinessWire India)



Publication	New Delhi Times
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.newdelhitimes.com/business-wire- india/?for=N&Value=Zu918uWus4iDPUSo7oyOegja1eN8e7K3WwiRiOfY7qtgLAiwTHdS p7GuhAl%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

About Ion Exchange (India) Limited



A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Investment Guru India
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://investmentguruindia.com/businesswire.php?for=N&Value=aTM5EHestHlqGU3
	yMGPACwisg%2fwnh5iz2ghXysVXxCs4vwiwQojHY0%2b16AE%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India)



Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	United News of India
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.uniindia.com/ion-exchange-inaugurates-its-new-r-d-centre-in-
	patancheru-telangana/business-wire-india/news/1693572.html





With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the **Department** of **Scientific and Industrial Research (DSIR)**. It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.



Publication	Ad Hoc News
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.ad-hoc-news.de/boerse/news/marktberichte/ion-exchange-inaugurates-
	its-new-r-and-d-centre-in-patancheru-telangana/59257579

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their



capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	NewsDog
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.newsdogapp.com/en/article/5d4d7c6283b48e57d17cc82f/?d=false

Hyderabad (Telangana) [India] August 09 (ANI/BusinessWire India): Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research and Development Centre at Patancheru in Telangana.

The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around Rs 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food and beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

"Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities", said Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited.

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

This content is provided by BusinessWire India. ANI will not be responsible in any way for the content of this article



Publication	Dalal Street
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.dsij.in/DesktopModules/XPRAccumulator/PressReleasePop.aspx?q=7277
	7&s=BusinessWire-India

Ion Exchange India's new Research & Development Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange



customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	IANS
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://ians.in/index.php?param=prwiredetail/B-64491

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries,



institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Consumer Infoline
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://consumerinfoline.com/press-release/64491/ion-exchange-inaugurates-its-
	new-randd-centre-in-patancheru-telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D



initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Webindia123
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://news.webindia123.com/news/press_showdetails.asp?id=53160

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby



maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



India Online
Online
Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
09-Aug-19
https://news.indiaonline.in/press-releases/ion-exchange-inaugurates-its-new-r-d-centre-in-patancheru-telangana-75168

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.



Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Punjabi News Express
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.punjabnewsexpress.com/business-press- releases/?for=N&Value=IPkM9FctDD7BsNdnjShruAgBlaMD%2f%2bqjawjfgbZzhT2d9Q hJUgbeLOCBcAl%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for



enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and



OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	Tennews.in
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://tennews.in/press-releases/64491/ion-exchange-inaugurates-its-new-randd-
	<u>centre-in-patancheru-telangana</u>

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food



& beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications,



membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	Connect Cularet
Publication	Connect Gujarat
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://connectgujarat.com/news-and-
	more/?for=N&Value=BxJCJjXBRtHPt1knpZhzYAgKxxzSRyXHTwhjuOlpEMah%2fAhj5941
	oWL7YAI%3d

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.



With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.



360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	News On Floor
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://newsonfloor.com/newsdetail/ion-exchange-inaugurates-its-new-rd-centre-in-
	patancheru-telangana-35635.htm

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide



technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and



communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	The Covai Post
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.covaipost.com/ion-exchange-inaugurates-its-new-rd-centre-in-
	patancheru-telangana/

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana



Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.



Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Publication	Werindia
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://werindia.com/news/business/bwi/lon-Exchange-Inaugurates-Its-New-RD-
	Centre-in-Patancheru-Telangana-68984980



Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since



then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Publication	Navyug Sandesh
Edition	Online



Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.navyugsandesh.com/business-wire-india/?for=N&Value=MycyfQwpKTEZ6BuKSVWCZgjx3gkdq1J2Ogi9HkieNsGpEgi3gp520
	NamjAl%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with



a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Technuter
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://technuter.com/press- release?for=N&Value=sC2N4nBHOTBr2ODfBb%2FWDQi1hjsShps%2FRgglByo6wMliRQ iyNdqHygkl7wl%3D

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.



With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	SME Channels
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.smechannels.com/business-wire-news/?for=N&Value=oM%2FG8ZaN1uYUMBcHHtd8%2FAjQHRmjDtETJggu77AquBuT8Qhv2A89Luf3pgl%3D

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.



Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Mentalswamy
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://mentalswamy.com/business-wire-india/64491/ion-exchange-inaugurates-its-
	new-randd-centre-in-patancheru-telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.



Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Realty Fact
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.realtyfact.com/corporate-press-release- updates/?for=N&Value=KrYNZZinPZV0j9puMHhnpQjRxWMO27ABYgjru2ugGLrElwg%2 Fqm5SdnO0QAl%3D

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange



customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Business Sandesh
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.businesssandesh.in/business-wire- india/?for=N&Value=gtfP6s1YEhKOMWdjEVYSVQiQjF3YW7udmQgZpDin9iOEywjEanh RH1uvMAI%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries,



institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	The Newsy
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://thenewsy.in/business-wire-india/64491/ion-exchange-inaugurates-its-new-randd-centre-in-patancheru-telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our



current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	NewsWebly
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.newswebly.com/newswebly-news- wire/?for=N&Value=jTRvFb%2fkSiac8kGdNmFfEgiaF4JqzIT2dghrc2%2bF6Y6W%2bAhR vh0DkvA8mQl%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water



and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Tech Smart World
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.techsmartworld.com/business-wire-india/64491/ion-exchange-inaugurates-its-new-randd-centre-in-patancheru-telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.



Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Ibe Press Release
Online
Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
09-Aug-19
http://www.internationalbrandequity.com/news-wire-press-
<u>releases/?for=N&Value=5L3%2ffQWNiAgkmcSh5AXiKgiPqPux3fcc4ggWt928GNpRTQiP</u> dOngve9v9QI%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.



Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Reality Equity
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://realtyequity.in/corporate- news/?for=N&Value=93OUVqMy1B6m7xYAfliAVQhofQ6NlenoZwj4cfUHYJNpbQg8BCq yFVXsMQl%3D

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for



enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and



OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	Hello Mumbai News
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.hellomumbainews.com/hello-business-wire/64491/ion-exchange-inaugurates-its-new-randd-centre-in-patancheru-telangana

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food



& beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications,



membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	5 Dariya News
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.5dariyanews.com/Latest-Headlines-Business-Wire-
	India.aspx?for=N&Value=8azsoIBNv9B2IwOKatb8tAj6WxhTq6blIQgbjFFJNa7qVwj9kGlf
	QlbZvAl%3d

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.



With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.



360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	State Of Affairs
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://stateofaffairs.news/press-release/ion-exchange-inaugurates-its-new-rd-centre-in-patancheru-telangana/

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for



designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	Nasheman.in
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://nasheman.in/business-wire-india- news/?for=N&Value=E2QGKm3FrJ4CtNgKxZjIzQjrZOnXQgdpuQhqiYzF9SIBhwhAG38e MPmB6gI%3D

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana



Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.



Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Publication	Timetech.in
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://timestech.in/tech- insiders/?for=N&Value=%2BkPCsj4Ke%2FTvQhO9r9hToQhftirYLs%2F5tQjKfyUYXfxE7Q gzO33GzPghggl%3D



Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and



Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Publication	NT news
Edition	Online
Headline	Ion Research Center at Patancheru
Date	09-Aug-19
URL	https://www.ntnews.com/Business/ion-exchange-inaugurates-new-research-and-
	development-centre-in-patancheru-1-8-610084.aspx



Ion Research Center at Patancheru

Hyderabad, Aug 9: Water treatment equipment and chemicals company Ion Exchange has opened a new research center at Pattancheru near Hyderabad. Rajeev Sharma, Chairman and MD of the company, said the company has spent over Rs 30 crore on this R&D. He said that the center currently has 29 scientists and will soon increase the number to 45. The company made a profit of Rs 65 crore on revenues of Rs 1,195 crore in the last fiscal. This time around Rs. 1,500 crore. Currently, the company has six production centers across the country and abroad (Bangladesh and UAE). About 35 percent of the company's revenue came from the Chemical Division, 55 percent from the Engineering and 10 percent from the Consumer. The research centers in Mumbai, including Hyderabad, have 60 staff and are looking to increase the number to 75 soon. It is announced that two to three products will be launched every year as part of the business expansion.

Publication	Creative Bharat
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://creativebharat.com/business/64491/ion-exchange-inaugurates-its-new-randd-



centre-in-patancheru-telangana

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.



The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication | Tech Ent



Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://techent.tv/businesswire- india/?for=N&Value=nXdymoNR9ZL7ujwPvFowYAg4wrrM2hKKqQiaK5xBAg472wiYskxf vaBLrQl%3D

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.



With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Varindia
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.varindia.com/news/pressbusiness- wire?for=N&Value=omEkZlqZHpyqn%2bEDDRsPCwgMqPPuv1aVFQghzHpV0MfgOgho WByLjK2VSAE%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.



Publication	lbtn9
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://ibtn9.com/2019/08/ion-exchange-inaugurates-its-new-rd-centre-in-
	patancheru-telangana/

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.



Publication	Biz Wire Express
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.bizwireexpress.com/showstorybwi.php?storyid=23551

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited



A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	The Ceo Magazine
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://theceo.in/business- express/?for=N&Value=qSm4%2bJBY1Q%2ftOL6kRo5WFwicF%2fbNk47IAAhJ4aHYziV AFgi%2bWQaRuiVUKAI%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."



With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Mti News
Edition	Online
Headline	ION EXCHANGE INAUGURATES ITS NEW R&D CENTRE IN PATANCHERU, TELANGANA
Date	09-Aug-19
URL	http://mtinews.in/BusinessWireIndia/?for=N&Value=xwNMzOFk9DE6PsvynsSgJQiN6N
	f8QNAvrwhOB2hdBGFERgghEKeCr30EVAI%3D

ION EXCHANGE INAUGURATES ITS NEW R&D CENTRE IN PATANCHERU, TELANGANA

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."



With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	B Live
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://b-live.in/news- updates/?for=N&Value=3TPCQuUR%2FxMQLBFyZUjJqwi5w9FjpKHzHwhfRJhcZ1gQdwi
	Nf055%2BKcJuQI%3D

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby



maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	North India Kaleidoscope
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.northindiakaleidoscope.com/business-wire-
	india/?for=N&Value=iiFrIR3ozyxevkw0nk7XuAgV%2f54k6Qxm8Ahqgh4vm5AsSgjZLB2K
	FIEzMQI%3d

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a



significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	Business News This Week
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://businessnewsthisweek.com/business-wire-
	<u>listing/?for=N&Value=oFESHKR7Rv0Qaew1rgOeZAiuCud%2FOK8YawhXCmFbcgyOfAiu</u>
	Ff2v%2Fv8LVQI%3D

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a



significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Business Fort Night.com
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://businessfortnight.com/b-
	news/?for=N&Value=awHd01RJ4XrL2Ez%2f62GtogjbCFYPRLScxggl3VPCHxxM0ggMG4
	4hmQtrWwl%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.



Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	Business View
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://businessviews.in/business-wire-news-details- 2/?for=N&Value=xfwZOASK%2BFadInu7cKPeMQggETcvec7H%2BgjEtHJL5h%2Fgjwhha Pmwi3MSnQl%3D

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.



This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	My Iris
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://cms.businesswireindia.com/Feeds/myiris/b2mrelease64491.asp

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.



Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.



Publication	Estrade
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.estrade.in/business-wire- india/?for=N&Value=FQVkeVUMXIcFk1G9DmfdwwiluPBOTqhkMQhOw9y4COSNyggW 8pnXTHxcXwl%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for



enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	Sustainability Next
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://sustainabilitynext.in/business-wire-india-news/?for=N&Value=wbztO3sCAjOnRKXNB2Z%2fhAiQnEhhZyBZ6ggixlMg%2fZI7%2bQjeGbVa7vkz7wl%3d

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process



separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.



Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	India.vc
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://india.vc/news-details.html?for=N&Value=P7mJWpq7fD%2bkLJDiQBe%2fHQi3YCyDrDYEvQiaXAFGgErd1ghSbDyHy50t6wl%3d

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process



separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	Review Street
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://reviewstreet.in/news-reviews-mobiles-gadgets-pcs-automobile/business-wire-
	<u>india-</u>
	news/?for=N&Value=R2WxeSCKttYQWJ5T%2BrNnqQjDjs1ewzgG2ggQTl9J30g7uQhzTY
	<u>VaJpjqbAl%3D</u>

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for



designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.



360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	Biz Next India
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.biznextindia.com/press-releases/?for=N&Value=E9CHSPazv9acCVphtoiXlgiDTz9ikbOGVwi%2fkaSz22Yh2ggcLsj
	GrYU5OQI%3d

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide



technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and



communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	It News Online
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.itnewsonline.com/bwi/Ion-Exchange-Inaugurates-Its-New-RD-Centre-in-
	Patancheru-Telangana/22273

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana



Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.



Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Publication	Online And You
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://onlineandyou.com/press- release?for=N&Value=W7Br0Llc26vo9H7TiAcR1gj2Hg%2BY7GsC8AhiBp3%2B6Pr7hQg zZEyKfisSsQl%3D



Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	Digital Terminal
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://digitalterminal.in/business-wire-india/64491/ion-exchange-inaugurates-its-
	new-randd-centre-in-patancheru-telangana



Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since



then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	Channel Drive
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19



URL	https://channeldrive.in/businesswireindia/?for=N&Value=18jhj4vty5MOTO%2bf4HuiC
	Aj3sMhQqe1NOAh75DRYEWseLgjmrCicdM5pKQl%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	Abhitak News
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19



URL	http://abhitaknews.com/news/businesswire.aspx?for=N&Value=uOGh%2f5%2bq4fwJ
	CbG3eclJVwg0nFgeGY8gmwj0%2bj2kUT4%2fawhwQCR0MflhVwl%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.



The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.



Publication	NPR
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.news- pr.in/bwi?for=N&Value=u6MPNZLIZCy48D5wmAlekQjOxQAcC2Z4eQixDUxPgjFcjwgVx %2F6AdTfuswI%3D

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service



support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.



Publication	Techphile
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.techphlie.com/p/business- wire.html?for=N&Value=LIKY5PL%2fnvVsfA%2fhM61Jlwif1zA%2bUg5T5giwzpfXxYLh2 gh%2fUcjrDLzjqQl%3d#

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.



Publication	Ibgnews
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://ibgnews.com/business-wire-news/?for=N&Value=Calbcloflct64wG6BrTeMwgZ0mOlQHpVlwgpnKFtKMcDKQgxxAPMYb8ocQl%3D

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.



Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.



Publication	Smart Tech Today
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.smarttechtoday.com/businesswire/?for=N&Value=uGaLT39dlcR3JS%2fF6
	WSjjQh6QwjpGytLFgh%2b1HMZqT4yWwgn8dap4Ib5xQI%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.



Publication	Pulp Paper technology
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://www.pulpandpaper-technology.com/pressreleases/ion-exchange-inaugurates-
	<u>its-new-rd-centre-in-patancheru-telangana</u>

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange



customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.



Publication	Press Release India
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://prfeed.in/2019/08/ion-exchange-inaugurates-its-new-rd-centre-in-
	patancheru-telangana.html

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D



initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.



Publication	Telecom Drive
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://telecomdrive.com/businesswireindia/?for=N&Value=qXh9NiQijm2mn0%2fDHm
	UCjAhsIBbBgYMkVgihly4SIAKjSgiV2CRmvXCwRwl%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our



current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.



Publication	Startup City
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://startupcityindia.com/business- express/?for=N&Value=AGidyGVMcT3Frzs04lFC0whTJPikSjFjiAh1Stq%2fKwlJqgjgHjRU aMkvGgl%3d

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing



Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	News Infoline
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://newsinfoline.com/today-news/64491/ion-exchange-inaugurates-its-new-
	<u>randd-centre-in-patancheru-telangana</u>

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.



Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.

Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.



Publication	Uttarakhand News Network
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://uttarakhandnewsnetwork.com/bwi-
	listing/?for=N&Value=Pxu3ZHcWyULHY2emIpKpqAjoofJfv996MQgSlIsBYxPRVAga8bjH
	hgwVzwI%3D

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within



the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.



Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	Corporate Ethos
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://corporateethos.com/newswire-feeds/?for=N&Value=uwSjuJaBYjapklPvtHniqwirGvvg5KW3BgjMsPR7QHLq2AgNMqbp
	osaK2wl%3d

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process



separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	Lifestylepost.online
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://www.lifestylepost.online/business-wire- india/?for=N&Value=9ea%2BvybTN%2FcnVWSQKg3e2Qh9l7QZtj3ZcgipUncy%2BsFlKQ gj9E6Rw5iLPwl%3D

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process



separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by **the** Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves. About Ion Exchange (India) Limited

A pioneer of water treatment in India with a legacy spanning over five decades, Ion Exchange (India) Limited is recognised internationally as a premier company in water and environment management.

Ion Exchange is among the largest environment solution providers, one of very few companies worldwide with a complete range of technologies, products and comprehensive 24/7 service support. This enables the company to offer total solutions for every sector of society – industries, homes and communities.

With sales, production and service footprints across the globe, Ion Exchange serves its markets with a sustained focus on customer satisfaction, technological innovation and dedicated service. Their capability to deliver comprehensive solutions with complete technical support makes them a partner to depend on.

The company's first R&D Centre established in 1965 is the oldest in the water segment in India. Since then, they have developed a host of products & technologies enabling them to retain their leadership in innovation & quality. Ion Exchange R&D Centres are located in Maharashtra and Telangana State. The newly inaugurated R&D centre at Patancheru, Telangana is a significant expansion of the existing facility.

Specialists in water and waste water treatment, Ion Exchange offers total water and environment management solutions for all sectors – infrastructure, industry, institutions, municipal, homes and communities, urban and rural.

360° environment management adds value across the entire circuit – from influent water through potable and industrial process water to effluent/sewage treatment and water recycle for zero discharge and waste to energy projects for solid waste management.



Manufacturer of world class ion exchange resins for water and non-water speciality applications, membranes, water treatment chemicals and speciality process chemicals, in ISO 9001, 14001 and OHSAS 18001 certified facilities.

Design and supply of water, process liquid, waste water treatment, water recycle plants – packaged, pre-engineered and custom-built, on turnkey, BOT and EPC basis.

Publication	Greenlichen
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://greenlichen.com/features/page-with-sidebar/businesswire- updates/?for=N&Value=pG1%2fQYLhqGqHgb75zXGocAiwm0NUoSiUJwh%2bBfmJg5w
	VCwgymKqqKAaSzAE%3d

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana

Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide



technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and specialitychemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.

Publication	Greenlichen
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	http://greenlichen.com/features/page-with-sidebar/businesswire- updates/?for=N&Value=pG1%2fQYLhqGqHgb75zXGocAiwm0NUoSiUJwh%2bBfmJg5w VCwgymKqqKAaSzAE%3d

Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana



Hyderabad (Telangana) [India] August 09 Leaders in water and environment management solutions, Ion Exchange (India) Limited, today announces the launch of its new Research and Development Centre at Patancheru in Telangana.

The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around Rs 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food and beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D **centre** is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

"Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities", said Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited.

With continued innovations, the new R&D centre will offer newer solutions to IonExchange customers in India and across geographies it serves.

Publication	Redhunt
Edition	Online
Headline	Ion Exchange Inaugurates Its New R&D Centre in Patancheru, Telangana
Date	09-Aug-19
URL	https://redhunt.in/home/business/particle-exchange-inaugurates-its-new-rd-center-
	in-patancheru-telangana/531

Particle Exchange Inaugurates Its New R&D Center in Patancheru, Telangana

Pioneers in water and condition the executives arrangements, Ion Exchange (India) Limited, today declares the dispatch of its new Research and Development Center at Patancheru in Telangana. The



inside will concentrate on the organization's Chemicals, Resins and Membranes business. It will likewise give specialized and logical help to the organization's current innovation and building sections for structuring new procedures and items.

With a venture of around INR 300 million, the R&D Center will grow new tars, layers, polymers and claim to fame compound advancements identified with water, squander water treatment, process partition and refinement, forte procedure application and catalysis. The microbiology lab inside the middle will lay accentuation on chemical research and application explicitly for the material and sustenance and drink industry. A considerable lot of these items will be import substitutes with exceptionally huge potential for upgrading the organization's fares.

This cutting edge R&D focus is spread more than 24,000 sq ft and affirmed by the Department of Scientific and Industrial Research (DSIR). It incorporates most recent expository instruments and is kept an eye on by a group of exceptionally qualified and experienced specialists.

Talking during the introduction of the R&D focus, Mr. Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited stated, "Particle Exchange has been in the cutting edge of R&D in water and waste water the board since 1965. Being pioneers in this industry we have been contributing a critical segment of our incomes in research and new innovation advancement along these lines keeping up our administration in business sectors we serve. Our new R&D focus which is an extension of our momentum innovative work office in Hyderabad and Navi Mumbai, will give a force to improve our aggressiveness in India as well as all around. Through our developments and R&D activities we will proceed to 'Make in India' front line reasonable answers for enterprises, organizations, homes and networks."

With proceeded with developments, the new R&D focus will offer more up to date answers for Ion Exchange clients in India and crosswise over topographies it serves.

About Ion Exchange (India) Limited

A pioneer of water treatment in India with a heritage crossing more than five decades, Ion Exchange (India) Limited is perceived universally as a head organization in water and condition the board.

Particle Exchange is among the biggest condition arrangement suppliers, one of not many organizations worldwide with a total scope of innovations, items and thorough day in and day out administration support. This empowers the organization to offer all out answers for each part of society – enterprises, homes and networks.

With deals, creation and administration impressions over the globe, Ion Exchange serves its business sectors with a supported spotlight on consumer loyalty, mechanical development and die hard commitment. Their capacity to convey extensive arrangements with complete specialized help makes them an accomplice to rely upon.

The organization's first R&D Center built up in 1965 is the most established in the water portion in India. From that point forward, they have built up a large group of items and advances empowering them to hold their initiative in development and quality. Particle Exchange R&D Centers are situated in Maharashtra and Telangana State. The recently initiated R&D focus at Patancheru, Telangana is a critical extension of the current office.



Experts in water and waste water treatment, Ion Exchange offers complete water and condition the executives answers for all segments – foundation, industry, establishments, metropolitan, homes and networks, urban and rustic.

360o condition the executives includes an incentive over the whole circuit – from influent water through consumable and modern procedure water to emanating/sewage treatment and water reuse for zero release and waste to vitality ventures for strong waste administration.

Producer of world class particle trade gums for water and non-water claim to fame applications, films, water treatment synthetic substances and strength process synthetic substances, in ISO 9001, 14001 and OHSAS 18001 confirmed offices.

Structure and supply of water, process fluid, squander water treatment, water reuse plants – bundled, pre-designed and custom-worked, on turnkey, BOT and EPC premise.

Publication	Outlook
Edition	Online
Headline	Ion Exchange launches R&D centre in Telangana
Date	09-Aug-19
URL	https://www.outlookindia.com/newsscroll/ion-exchange-launches-rampd-centre-in-
	<u>telangana/1594054</u>

Ion Exchange launches R&D centre in Telangana



Hyderabad, Aug 9 Ion Exchange (India) Limited, a leader in water and environment management solutions, on Friday announced the launch of its new Research & Development Centre at Patancheru in Telangana.

The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products, the company said.

The R&D centre, which has come up with an investment of Rs.30 crore, will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis.

The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & Deverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

Spread over 24,000 square feet, the state-of-the-art R&D centre is certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said that this centre is an expansion of current research and development facility in Hyderabad and Navi Mumbai and will provide an impetus to enhance the company's competitiveness.

Publication	Newsd
Edition	Online
Headline	Ion Exchange sets up R&D centre
Date	09-Aug-19
URL	https://newsd.in/ion-exchange-launches-r-d-centre-in-telangana/

Ion Exchange launches R&D centre in Telangana



Hyderabad, Aug 9 (IANS) Ion Exchange (India) Limited, a leader in water and environment management solutions, on Friday announced the launch of its new Research & Development Centre at Patancheru in Telangana.

The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products, the company said.

The R&D centre, which has come up with an investment of Rs.30 crore, will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis.

The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

Spread over 24,000 square feet, the state-of-the-art R&D centre is certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said that this centre is an expansion of current research and development facility in Hyderabad and Navi Mumbai and will provide an impetus to enhance the company's competitiveness.

Publication	Can iIndia
Edition	Online
Headline	Ion Exchange sets up R&D centre
Date	09-Aug-19
URL	https://www.canindia.com/ion-exchange-launches-rd-centre-in-telangana/



Ion Exchange launches R&D centre in Telangana

Hyderabad, Aug 9 (IANS) Ion Exchange (India) Limited, a leader in water and environment management solutions, on Friday announced the launch of its new Research & Development Centre at Patancheru in Telangana.

The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products, the company said.

The R&D centre, which has come up with an investment of Rs.30 crore, will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis.

The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & Deverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

Spread over 24,000 square feet, the state-of-the-art R&D centre is certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said that this centre is an expansion of current research and development facility in Hyderabad and Navi Mumbai and will provide an impetus to enhance the company's competitiveness.

Publication	Etv Bharat
Edition	Online
Headline	Ion Exchange Company launched new plant
Date	09-Aug-19



URL

https://www.etvbharat.com/telugu/telangana/state/hyderabad/ion-exchange-company-which-launched-the-new-plant/ts20190809215654601



HOME / STATE / HYDERABAD / ION EXCHANGE COMPANY WHICH LAUNCHED THE NEW PLANT







హైదరాబాద్లలోని అయాన్ ఎక్సేంజ్ కంపెనీ తమ నూతన పరిశోధన కేంద్రాన్ని ప్రారంభించింది. పాత ఆర్ అండ్ డీ ప్లాంటును విస్తరించి కొత్త ప్లాంటును ఏర్పాటు చేశామని తెలిపింది.

నీటి శుద్ధి, రసాయనాల వృద్ధి పరిశ్రమలో పేరొందిన అయాన్ ఎక్బేంజ్ కంపెనీ హైదరాబాద్లో తమ నూతన పరిశోధన కేంద్రాన్ని ప్రారంభించినట్లు ప్రకటించింది. పటాన్ చెరులో ఇప్పటికే ఉన్న పాత ఆర్ అండ్ డీ ప్లాంటును విస్తరించి దానికి అనుబంధంగా కొత్త ప్లాంటును ఏర్పాటు చేశామని కంపెనీ ఛైర్మన్ రాజేష్ శర్మ ప్రకటించారు. కొత్తగా 45 మందిని నిపుణులను నియమించనున్నట్లు వెల్లడించారు. ఈ నూతన ప్లాంటులో రసాయనాలు, రెజిస్స్, మెంబ్రేస్స్ ఉత్పాదన పెంచండం ద్వారా మార్కెట్ను విస్తరించేందుకు దోహదపడుతుందని ఆయన ఆశాభావం వ్యక్తం చేశారు.



Edition	Online
Headline	Ion Exchange sets up R&D centre
Date	10-Aug-19
URL	https://www.thehindu.com/news/cities/Hyderabad/ion-exchange-sets-up-rd-centre/article28970210.ece

Ion Exchange sets up R&D centre

Ion Exchange (India), water and environment management solutions firm, has set up a research and development (R&D) centre at Patancheru in Hyderabad with an investment of ₹30 crore.

The over 24,000 sq. ft. facility would focus on the company's chemicals, resins and membranes business. It would develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The emphasis of the microbiology lab at the new facility would be on enzyme research and application specifically for the textile and food and beverage industry. Many of these products would be import substitutes with large potential for enhancing the company's exports. The centre would also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products, a release from Ion Exchange said.

CMD Rajesh Sharma said, "Our new R&D centre, which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally."



Publication	New Kerala.com
Edition	Online
Headline	Ion Exchange launches R&D centre in Telangana
Date	10-Aug-19
URL	https://www.newkerala.com/news/read/190303/ion-exchange-launches-r-and-d-centre-in-telangana.html

Ion Exchange launches R and D centre in Telangana

Hyderabad, Aug 9: Ion Exchange Limited, a leader in water and environment management solutions, on Friday announced the launch of its new Research and Development Centre at Patancheru in Telangana.

The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products, the company said.

The Riamp;D centre, which has come up with an investment of Rs.30 crore, will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis.

The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food iamp; beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

Spread over 24,000 square feet, the state-of-the-art Riamp;D centre is certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said that this centre is an expansion of current research and development facility in Hyderabad and Navi Mumbai and will provide an impetus to enhance the company's competitiveness.



Publication	Daily World
Edition	Online
Headline	Ion Exchange launches R&D centre in Telangana
Date	10-Aug-19
URL	http://dailyworld.in/ion-exchange-launches-rd-centre-in-telangana/

Ion Exchange launches R&D centre in Telangana

Hyderabad, Aug 9: Ion Exchange (India) Limited, a leader in water and environment management solutions, on Friday announced the launch of its new Research & Development Centre at Patancheru in Telangana.

The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products, the company said.

The R&D centre, which has come up with an investment of Rs.30 crore, will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis.

The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

Spread over 24,000 square feet, the state-of-the-art R&D centre is certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said that this centre is an expansion of current research and development facility in Hyderabad and Navi Mumbai and will provide an impetus to enhance the company's competitiveness.



Publication	Newsonprojects
Edition	Online
Headline	Ion Exchange India sets up new R&D facility in Hyderabad.
Date	10-Aug-19
URL	https://www.newsonprojects.com/news/ion-exchange-india-sets-up-new-rd-facility-
	<u>in-hyderabad</u>

Ion Exchange India sets up new R&D facility in Hyderabad.

Water and environment management solutions provider, Ion Exchange (India) Ltd., has set up a new Research and Development (R&D) facility at Patancheru in Hyderabad with an investment of ₹30 crore.

The facility, which has 45 researchers already working, "will further strengthen the Mumbai-based company's chemicals, resins and membranes business in India and globally," Rajesh Sharma, Chairman and Managing Director, Ion Exchange told at a press conference on Friday. "It will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification," he added.

The microbiology lab within the centre will lay emphasis on enzyme research and application especially for the textile, food and beverage industries. "Many of the these products are import substitutes with very large potential for enhancing company's exports," Ajay Popat, president, Ion Exchange said. The chemicals, resins and membranes business, of which the new R&D centre is a part, contributed to about 35 per cent of ₹1200 total revenue of the company in the last financial year, he added.

This facility will be second major R&D centre for Ion Exchange after its R&D and Technology Centre in Mumbai. Ion Exchange's scrip has gained 0.96 per cent by the noon and is trading at ₹651 on the Bombay Stock Exchange recently.



Publication	The Machinist
Edition	Online
Headline	Ion Exchange launches R&D centre in Telangana
Date	12-Aug-19
URL	https://www.themachinist.in/worldwidemedia/news/5633/ion-exchange-invests-300-million-centre

Ion Exchange invests 300 million in R&D Centre

Ion Exchange (India) Limited has announced the launch of its new Research & Development Centre at Patancheru in Telangana. The centre will focus on the company's Chemicals, Resins and Membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around INR 300 million, the R&D Centre will develop new resins, membranes, polymers and speciality chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis. The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This state-of-the-art R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking during the inauguration of the R&D centre, Rajesh Sharma, Chairman and Managing Director, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. Being pioneers in this industry we have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities."



Publication	Telangana Today
Edition	Online
Headline	Ion Exchange launches R&D centre in Telangana
Date	13-Aug-19
URL	https://telanganatoday.com/ion-exchange-sets-up-rd-centre-in-hyderabad

Ion Exchange sets up R&D centre in Hyderabad

Hyderabad: Water and environment management solutions company, Ion Exchange (India), launched its new research & development Centre at Patancheru in Telangana. The centre will focus on the company's chemicals, resins and membranes business. It will also provide technical and scientific support to the company's existing technology and engineering segments for designing new processes and products.

With an investment of around Rs 30 crore, the R&D centre will develop new resins, membranes, polymers and specialty chemical technologies related to water, waste water treatment, process separation and purification, speciality process application and catalysis.

The microbiology lab within the centre will lay emphasis on enzyme research and application specifically for the textile and food & beverage industry. Many of these products will be import substitutes with very large potential for enhancing the company's exports.

This R&D centre is spread over 24,000 sq ft and certified by the Department of Scientific and Industrial Research (DSIR). It includes latest analytical instruments and is manned by a team of highly qualified and experienced researchers.

Speaking on the inauguration of the R&D centre, Rajesh Sharma, CMD, Ion Exchange (India) Limited said, "Ion Exchange has been in the forefront of R&D in water and waste water management since 1965. We have been investing a significant portion of our revenues in research and new technology development thereby maintaining our leadership in markets we serve. Our new R&D centre which is an expansion of our current research and development facility in Hyderabad and Navi Mumbai, will provide an impetus to enhance our competitiveness not only in India but globally. Through our innovations and R&D initiatives, we will continue to 'Make in India' cutting edge sustainable solutions for industries, institutions, homes and communities".

With continued innovations, the new R&D centre will offer newer solutions to Ion Exchange customers in India and across geographies it serves.



Ajay Popat, president, Ion Exchange, said, "Ion Exchange today employs 1,500 people in its operations and 500 in services. We are expanding our R&D capabilities and workforce in all our R&D centres. Hyderabad remains a key hub for all our activities, be it for manufacturing or R&D."