

## IGNOU RC NOIDA

### Basic Statistics of RC Noida

S.No.	Description	NOIDA
1.	Number of Study Centres	41
3.	<b>Cumulative Number of Students enrolled Since Inception.</b>	<b>473132 (till Jan 2024)</b>
	<b>Fresh 2021-22</b>	July 2021: 14250 Jan 2022: 4820 Total <b>19070</b>
	<b>Re-registration 2021-22</b>	July 2021: 9130 Jan 2022: 5558 Total <b>14688</b>
	<b>Fresh 2022-23</b>	July 2022: 13708 Jan 2023: 6969 Total <b>20677</b>
	<b>Re-registration 2022-23</b>	July 2022: 10216 Jan 2023: 5498 Total <b>15714</b>
	<b>Fresh 2023-24</b>	July 2023: 13617 Jan 2024: 5318 Total <b>18935</b>
	<b>Re-registration 2023-24</b>	July 2023: 10128 Jan 2024: 6442 Total <b>16570</b>
4.	<b>Outreach to:</b>	
	SC (%)	<b>13.79%</b>
	ST (%)	<b>0.78%</b>
	OBC (%)	<b>15.16%</b>
	Minority (%)	<b>8.25%</b>
	Women (%)	<b>49.51%</b>
	Transgender (%)	-
	PwD (%)	<b>0.67%</b>
5.	Outreach to Rural (%)	<b>23.65%</b>
6.	Date of Laying Foundation Stone of RC Building	<b>19<sup>th</sup> September, 2021</b>
7.	Date of Inauguration of RC Building	<b>7<sup>th</sup> February, 2024</b>
8.	Cost of Project	Cost of Land: Rs. 3,32,83,228/- Construction Cost: Rs.10,78,71,591/- Total Cost of Project: <b>Rs. 14,11,54,819/-</b>
9.	HEFA/Own funds	Own Funds

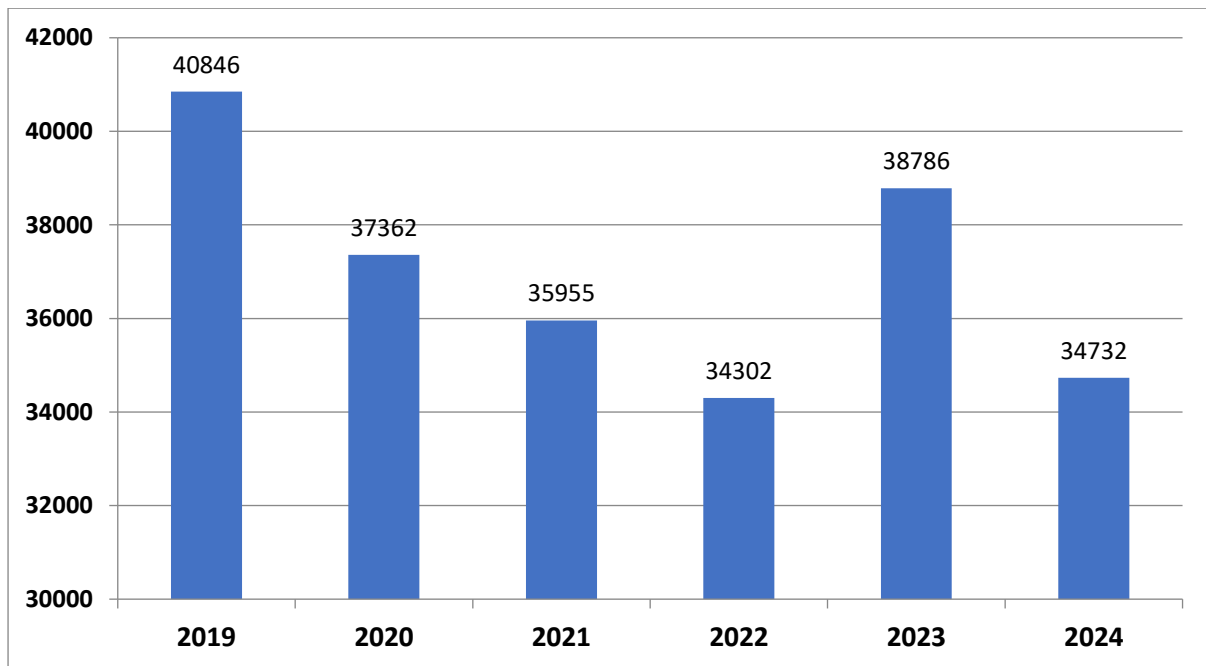
a) **Detail of RC's jurisdiction:** Sixteen districts of Eastern UP as given below and one district of East Delhi:

Agra, Amroha, Baghpat, Bijnor, Bulandshahr, Gautam Budha Nagar, Ghaziabad, Hapur, Mathura, Meerut, Moradabad, Muzaffarnagar, Rampur, Sambhal, Saharanpur, Shamli

b) **Enrolment trends:** Enrolment trends for last six sessions are as follows.

Year	Session-wise Enrolment (Fresh + RR)		Total
	January	July	
2019	15056	25790	40846
2020	14485	22877	37362
2021	12575	23380	35955
2022	10378	23924	34302
2023	12468	26318	38786
2024	11670	23062	34732

### Enrolment Trend



c) **Built up area of the building and land area (in sq ft):** 26120.35 sq.ft.

d) **An updated picture of the building:**



e) **Location of the building:** Plot no. 88, Knowledge Park - V, Greater Noida, Uttar Pradesh

