

## NILAI MCQ FARMASI

NIM	NAMA	MCQ 1	MCQ 2
20200350001	Erlangga Jun Prasetya	33	-
20200350006	Indra Mahardika Rahmattuloh	17	48
20200350007	Maulana Yusuf Rahadian	-	-
20200350010	Muthmainnah Galuh Setia Hadi	25	47
20200350016	Annisa Syafaatul Aulia	20	41
20200350019	Dita Dwi Zanatus Nur Aini	31	-
20200350025	Neva Valencia Eka Apriliana	26	44
20200350028	Meydina Harum Afifah Maharani	19	48
20200350030	Anton Setiawan Putra	25	41
20200350031	Sarah Maudina Robin	35	-
20200350032	Adellia Audry Pramesti	27	43
20200350036	Ira Anggreani	29	46
20200350042	Putri Eka Andini	31	-
20200350046	Mustafid Amna	30	-
20200350047	M. Fachri Raka Rachmawan Prayoga Sudandik	22	39
20200350048	Hafiz Ihsan Hidayatullah	28	50
20200350051	Bagus Harry Agung Pambagyo	23	46
20200350052	Kurnia Ardy Pamungkas	29	49
20200350054	Ismi Magfira Arrahma	20	48
20200350058	Nadila Nur Oktaviani	26	47
20200350060	Dian Novitasari	32	-
20200350063	Destya Syafitri Sukmana	26	45
20200350069	Bagas Dwi Nugroho	25	39
20200350078	Ihsan Tito	24	46
20200350082	Sari Indah Roswana	29	50
20200350086	Fadya Bella Suci Maharani	28	50
20200350087	Ayu Fitriani	27	44
20200350088	Triana Arum Kusumaningtyas	29	49
20200350091	Zahra Alisya Dewi Pramesti	15	49
20200350094	Ajeng Tri Isna	29	47
20200350099	Aziz Friyanto	23	48
20200350101	Nadia Amaliyah	28	48
20200350103	Senia Agustin	16	41
20200350105	Raisa Nur Salsabila	30	-
20200350107	Cut Intan Ayu Nurjanah	30	-
20200350110	Ivana Kinanti Kenyori	36	-
20200350114	Maura Shavira Alamsyah	36	-
20200350115	Nur 'afiah	23	48
20200350116	Chaessy Yori Anggraini	32	-
20200350124	Prismo Bagas Setiadi	33	-

## INDUSTRI

Nilai MCQ Reguler Farmasi Industri	Remediasi MCQ Blok Elektif Farmasi Industri	Nilai Farmasi Industri
33	-	33
65	-	65
-	-	-
72	-	72
61	-	61
31	-	31
70	-	70
67	-	67
66	-	66
35	-	35
70	-	70
75	-	75
31	-	31
30	-	30
61	-	61
78	-	78
69	-	69
78	-	78
68	-	68
73	-	73
32	-	32
71	-	71
64	-	64
70	-	70
79	-	79
78	-	78
71	-	71
78	-	78
64	-	64
76	-	76
71	-	71
76	-	76
57	-	57
30	-	30
30	-	30
36	-	36
36	-	36
71	-	71
32	-	32
33	-	33