

Change of Discipline - 2016 : Final Allocation

EXAM ROLL	NAME	CGPA 2	From Branch	To branch
510715016	Ranit Chatterjee	9.42	ELECTRONICS	CST
511215019	Somanjan De	9.31	MIN	MECH
510815025	Gourab Barik	9.29	IT	ELECTRONICS
510715021	Vivek Kumar Pal	9.29	ELECTRONICS	CST
510815047	Abantika Basak	9.29	IT	CST
510415043	Sumon Maity	9.10	CIVIL	EE
510715007	Shaonli Pal	9.06	ELECTRONICS	CST
510715028	Sayan Ganguly	8.98	ELECTRONICS	X
510815014	Pallab Sarkar	8.96	IT	ELECTRONICS
510415106	Deepanjan Maji	8.90	CIVIL	ELECTRONICS
510415016	Arnab Jana	8.90	CIVIL	EE
511215026	Kaushal Kishore	8.90	MIN	MECH
510815022	Sohini Saha	8.90	IT	X
511215023	Vijit Kanjilal	8.85	MIN	AERO
510415085	Sayantani Das	8.83	CIVIL	EE
511215014	Supratik Chakraborty	8.81	MIN	MECH
510815045	Kanav Mehra	8.81	IT	X
510415083	Aditya Raj	8.73	CIVIL	EE
510415105	Vishal	8.71	CIVIL	MECH
510615048	Soutrik Bandyopadhyay	8.71	ELECTRICAL	X
510415002	Ananya Bandyopadhyay	8.71	CIVIL	X
510415059	Anirban Akhuli	8.63	CIVIL	X
511215011	Iswar Dey	8.63	MIN	XX
511315011	Subhjoy Datta	8.60	AEROSPACE	CIVIL
510415084	Sanatan Mahata	8.60	CIVIL	X
510415096	Debadri Som	8.58	CIVIL	X
510415069	Soumik Pal	8.56	CIVIL	IT
511315015	Ambar Banerjee	8.54	AEROSPACE	X
510815010	Rohitashwa Chakraborty	8.52	IT	X
510415079	Chandra Shekhar Panigrahi	8.52	CIVIL	X
511215027	Ashutosh Kumar Saha	8.44	MIN	X
511115001	Siddhant Bajaj	8.42	MET	IT
510615003	Shagufta Naz	8.40	ELECTRICAL	X
510815054	Praveen Kumar Awasthi	8.40	IT	X
510415026	Subham Mahato	8.38	CIVIL	X
510815027	Md Dilshad Akhtar	8.38	IT	X
510815061	Kumar Abhishek	8.35	IT	X
510815050	Suprotik Dey	8.31	IT	X
511215022	Arpit Srivastava	8.21	MIN	XX
511115021	Akash Jaiswal	8.17	MET	X
511315002	Soham Dutta	8.17	AEROSPACE	X
511115022	Joydeep Kundu	8.13	MET	X
511115017	Shashank Sharma	8.10	MET	X
511115010	Souvik Kundu	8.06	MET	X
511115014	Syed Saikat Iqbal	7.96	MET	IT
511115023	Vicky Kishor	7.94	MET	X

Note:

X: Seat opted for the new discipline(s) is (are) already exhausted

XX: Cannot change due to reduction threshold of 10% of the total seats