

Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

The institution assesses the learning levels of the students, after admission and organizes special programs for advanced learners and slow learners.

Contents

Sr. No.	Title	Page
1	Batch wise list of the students along with branches	3
	List of Slow and Advanced Learner Stage-I	
2	Identification of Bright students and slow learners on the basis of CET Score	15
3	Division wise analysis of CET marks.	19
	Identification of Bright students and slow learners on the basis of HSC score	23
	The division wise analysis of bright and weak students on the basis of PCM marks is as follows	23
	List of Slow and Advanced Learner Stage-II	
	Organization of special programs for advanced learners and slow learners-I	29
4	Appointment of mentors for F. E. Students	29
	List of Slow and Advanced Learner Stage-III	
6	Identification of Bright students and slow learners on the basis of Unit test -I score.	30
7	Organization of special programs for advanced learners and slow learners- II.	38
8	Identification of Bright students and slow learners on basis of Unit test -II score.	39
	Organization of special programs for advanced learners and	47
	Advanced Learners Activities	







Fr. Agnel Technical Education Complex, Bandstand,

0	D 11: 1 1: 1 1: 1 1: 1 1: 1 1: 1 1: 1 1	40
9	Published technical papers in esteemed Conferences/Journals	48
	collaboratively	
	Conaboratively	
10	Participation and organize intercollegiate as well as national level technical	52
10		32
	competitions	
11	Participation in eYIC	54
12	Internships	55
	Online courses	56
	Offine courses] 50
13	Destination in to be in all assets at HT/NIT	57
13	Participation in technical events at IIT/NIT	57
14	Competitive Exams	58-60
	Slow Learners Activities	61
	JIOW ECUITICIS ACTIVITICS	
15	Communicative Style English Teaching	62-65
13	Communicative Style English Teaching	02-03
1		







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

First Year Engineering

First Year Engineering

Academic Year: 2020-21

Unlike previous year, the students from different engineering branches were admitted to Divisions A, B, C, D and E respectively.

Division A, B, C, D and E consists of 64, 63, 61, 58 and 58 students respectively.

Following is the list of the students who were admitted to First Year Engineering course in the Academic Year 2020-21 along with class-serial number, roll number and branch to which they are admitted.

1. Division/ Batch-wise list of the students

	List of the students admitted to F. E. Division- A in AY: 2020-21					
	SEMESTER-I					
Sr. No.	Class Sr. No.	Roll No.	Student Name	Branch		
1	A1	9114	Anchan Harshit Lohitakxa	ECS		
2	A2	9118	Castelino Lionel Steven	ECS		
3	A3	9119	Choudhary Mahender Arjunram	ECS		
4	A4	9121	David Jennicson Selvaraj	ECS		
5	A5	9125	Getle Atharva Sanjay	ECS		
6	A6	9129	Janya Pulkit Anand	ECS		
7	A7	9140	Malani Yash Rangnath	ECS		
8	A8	9141	Mathias Fiola Riva Wilfred	ECS		
9	A9	9147	Patil Shreeshailya Vishwasrao	ECS		
10	A10	9149	Payapilly Mathew Kuruvilla	ECS		
11	A11	9155	Rego Pranil Prakash	ECS		
12	A12	9170	Vazathra Emmanuel Saju	ECS		







Fr. Agnel Technical Education Complex, Bandstand,

		1		1
13	A13	9178	Alvares Vallance Joe	CS
14	A14	9180	Bagwe Amey Nitin	CS
15	A15	9182	Bhosale Abhay Anil	CS
16	A16	9184	Chouhan Naman Manoj	CS
17	A17	9191	Dsa Renvil Felix Ronald	CS
18	A18	9197	Fernandes Vailantan Anthony	CS
19	A19	9204	Lobo Mathew John	CS
20	A20	9205	Lopes Nathan Charles	CS
21	A21	9213	Nalawade Atharva Narendra	CS
22	A22	9215	Noronha Trevelyn Terence	CS
23	A23	9218	Patankar Vedant Vilas	CS
24	A24	9224	Raina Anshula	CS
25	A25	9225	Rane Sankalp Meghashyam	CS
26	A26	9227	Rodrigues Brezhnev Salvador	CS
27	A27	9233	Sharma Hitesh	CS
28	A28	9235	Tuscano Alson Basil	CS
29	A29	9245	Bothra Rahul Kishor	CS
30	A30	9246	Correia Meryl Neil	CS
31	A31	9250	Deruz Roland Dominic	CS
32	A32	9251	Deshmukh Afif Imtiyaz Khan	CS
33	A33	9252	Dmonte Rance Charles	CS
34	A34	9257	Fernandes Scott Richard	CS
35	A35	9258	Gonsalves Aryan Marcus	CS
36	A36	9260	Jaiswal Nitesh Chhaibar	CS
37	A37	9261	Joseph William J Antony Wilson	CS
38	A38	9267	Lobo Gladys Paul	CS
39	A39	9268	Lopes Asher John	CS
40	A40	9269	Malik Mohammad Ali Ahmad Irshad Ahmad	CS
41	A41	9271	Mathias Erica Kevin	CS
42	A42	9273	Misquitta Nigel Nester	CS
43	A43	9276	Ojha Shubham Subir	CS
44	A44	9286	Rodricks Savio Simon	CS
		1		







Fr. Agnel Technical Education Complex, Bandstand,

45	A45	9288	Rodrigues Necia Nester	CS
46	A46	9305	Das Dhruv Bhupendra	Mech
47	A47	9317	Kharat Siddhesh Tatoba	Mech
48	A48	9331	Nair Amish Jayesh	Mech
49	A49	9337	Pereira Tyrone Agapit	Mech
50	A50	9342	Shaun Jose Geevarghese	Mech
51	A51	9352	Anabathula Omkar Govardhan	Aids
52	A52	9353	Bar Wellborn Richard	Aids
53	A53	9354	Barnes Vincent Victor	Aids
54	A54	9361	Correa Lyneshia Charlie	Aids
55	A55	9362	Dave Vinit Raman	Aids
56	A56	9363	Dbritto Alisha Wilson	Aids
57	A57	9368	Eazhakadan Edryn Shajan	Aids
58	A58	9370	Fernandes Sonya Berthol Tony	Aids
59	A59	9377	Joseph Jonathan Suresh	Aids
60	A60	9387	Nagarkatte Trisha Nitin	Aids
61	A61	9389	Nazareth Andre Isaac	Aids
62	A62	9390	Nunes Denslin Valerian	Aids
63	A63	9394	Pereira Grace Prashant	Aids
64	A64	9412	Tuscano Smith Bernad	Aids







Fr. Agnel Technical Education Complex, Bandstand,

	List of the students admitted to F. E. Division- B in AY: 2020-21					
			SEMESTER-I			
Sr. No.	Class Sr. No.	Roll No.	Student Name	Branch		
1	B1	9122	Dsouza Aaron Stany	ECS		
2	B2	9137	Kumbhar Tanuj Jaya	ECS		
3	B3	9150	Pednekar Dhruv Kamlesh	ECS		
4	B4	9153	Purohit Sahil Vinodkumar	ECS		
5	B5	9156	Reyhaan Binny	ECS		
6	B6	9157	Roach Christopher Clifford	ECS		
7	В7	9158	Rodrigues Jason Louis	ECS		
8	В8	9160	Saldanha Lavil Victor	ECS		
9	В9	9161	Santo Sunny	ECS		
10	B10	9166	Suthar Dinesh Shailesh	ECS		
11	B11	9169	Vartak Dhruti Prashant	ECS		
12	B12	9171	Vengurlekar Shalaka Rakesh	ECS		
13	B13	9172	Wagh Kunal Dharmendra	ECS		
14	B14	9174	Abreo Justin Robert	CS		
15	B15	9185	Corriea Kris Elias	CS		
16	B16	9188	Dmello Rudolf Jalacio	CS		
17	B17	9189	DMello Sennett Simon	CS		
18	B18	9192	Dsilva Alton Russel	CS		
19	B19	9193	DSilva Ivan Rony	CS		
20	B20	9194	Dsouza Suzan Joseph	CS		
21	B21	9201	Kamoji Anmol Sunil	CS		
22	B22	9209	Mathew Rohan John	CS		







Fr. Agnel Technical Education Complex, Bandstand,

23	B23	9210	Menezes Lauren Suresh	CS
24	B24	9222	Pimenta Shaun Roland	CS
25	B25	9228	Rodrigues Ruben Robert	CS
26	B26	9231	Sarah Abraham	CS
27	B27	9236	Tuscano Seon John	CS
28	B28	9243	Banjan Pooja Jaya	CS
29	B29	9244	Batra Ayush Parveen	CS
30	B30	9247	Crasto Enrique Edwine	CS
31	B31	9249	Dalmia Divyansh	CS
32	B32	9255	Dsouza Kyle Malcolm	CS
33	B33	9262	Kadam Chinmay Vijay	CS
34	B34	9270	Mascarenhas Royston Elliam	CS
35	B35	9272	Mendonca Glenn Eric	CS
36	B36	9284	Pereira Aaron Allwyn	CS
37	B37	9287	Rodrigues Glen Stephen	CS
38	B38	9290	Sebastina Eliza Antony Nadar	CS
39	B39	9298	Vadakkeparampil Anosh Kurian	CS
40	B40	9308	Fernandes Stein Stanton	Mech
41	B41	9315	Kartha Sripad Sameer	Mech
42	B42	9320	Lopes Darren Diago	Mech
43	B43	9325	Matthew Noah Joseph	Mech
44	B44	9326	Mendonca Keith Oswald	Mech
45	B45	9330	Nadar Rex Melgibson Rajkumar	Mech
46	B46	9332	Nair Siddharth Krishnakumar	Mech
47	B47	9336	Pereira Gilchrist Bona	Mech
48	B48	9343	Shenava Ainesh Suresh	Mech
49	B49	9344	Shinde Dnyaneshwari Pravin	Mech
50	B50	9358	Carvalho Lemmie Stephen	Aids
51	B51	9360	Christina Maria Tomy	Aids
52	B52	9367	Dsilva Darren Francis	Aids
53	B53	9372	Godinho Derick Goldfred	Aids
54	B54	9382	Lopes Cliff Suhas	Aids







Fr. Agnel Technical Education Complex, Bandstand,

55	B55	9383	Mahajan Pratham Pradeep	Aids
56	B56	9386	Mire Jacob Suresh	Aids
57	B57	9391	Pansare Mohit Sunil	Aids
58	B58	9399	Samandar Siddharth Nitin	Aids
59	B59	9400	Samuel Aiden Gigi	Aids
60	B60	9401	Sarode Ketaki Pravin	Aids
61	B61	9403	Selvam Nathon Sethu	Aids
62	B62	9409	Skariah Gladys Gince	Aids
63	B63	9414	Puthusseri Sia Viji	Aids

]	List of the st	tudents adm	itted to F. E. Division- C in AY: 202	20-21
			SEMESTER-I	
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch
1	C1	9111	Agrawal Drishti Gopal	ECS
2	C2	9112	Agre Akash Shekhar	ECS
3	СЗ	9115	Bane Sahil Subodh	ECS
4	C4	9116	Barot Dhruvin Hasmukh	ECS
5	C5	9117	Carvalho Lenin Ajit	ECS
6	C6	9126	Ghadiali Mohsin Abbas	ECS
7	C7	9127	Iyer Ajay Subramaniam	ECS
8	C8	9128	Jaiswal Vishal Subhash	ECS
9	C9	9130	Jhaveri Ronit Tejas	ECS
10	C10	9131	Juhukar Aayush Rajesh	ECS
11	C11	9132	Kalsi Attar Singh Avtar Singh	ECS
12	C12	9136	Khot Arpita Ashok	ECS
13	C13	9139	Makhija Anika	ECS
14	C14	9142	Nakashe Kaushik Dinesh	ECS
15	C15	9148	Pawar Hemant Budharam	ECS
16	C16	9151	Pereira Malcolm James	ECS
17	C17	9164	Shetty Satwik Suresh	ECS







Fr. Agnel Technical Education Complex, Bandstand,

18	C18	9168	Varaiya Jinish Samir	ECS
		9173	Wagh Yukta Arun	
19	C19			ECS
20	C20	9179	Ansari Hudah Firoz	CS
21	C21	9186	Dave Kavach Hinaykumar	CS
22	C22	9190	Dsa Jaden Christopher	CS
23	C23	9199	Gonsalves Keith Rajesh	CS
24	C24	9200	Gupta Rishabh Subhash	CS
25	C25	9206	Lopes Oswin Victor	CS
26	C26	9212	Nair Savit Madhavan	CS
27	C27	9223	Qayoom Masood	CS
28	C28	9229	Rumde Ritika Milind	CS
29	C29	9230	Sankhe Gouri Tushar	CS
30	C30	9232	Satupe Omkar Sandip	CS
31	C31	9239	Akhil Mani	CS
32	C32	9263	Kadam Harsh Naresh	CS
33	C33	9274	Naik Suraj Ramchandra	CS
34	C34	9278	Parmar Harsh Kishan	CS
35	C35	9279	Patel Mehul Kamlesh	CS
36	C36	9282	Patil Riya Rajesh	CS
37	C37	9283	Pawar Nayan Santosh	CS
38	C38	9293	Sharma Akshita Rajesh	CS
39	C39	9294	Sharma Ayush Manoj	CS
40	C40	9299	Vasaikar Preeti Rajesh	CS
41	C41	9302	Wasti Mir Wajahat Ullah	CS
42	C42	9304	Bhat Tariq Ahmad	MECH
43	C43	9311	Jaiswal Aditya Ajay	MECH
44	C44	9334	Nangani Anthony Benno	MECH
45	C45	9346	Shrestha Bishnu Suraj	MECH







Fr. Agnel Technical Education Complex, Bandstand,

46	C46	9349	Thakur Harshad Roshanlal	MECH
47	C47	9351	Yadav Shweta Ramadhar	MECH
48	C48	9357	Bodkhe Sahil Sambhaji	AIDS
49	C49	9371	Gawri Shubham Sanjeev	AIDS
50	C50	9373	Gupta Utkarsh Ravindra	AIDS
51	C51	9376	Jose Lloyd	AIDS
52	C52	9379	Kazmi Abeer Zeeshan	AIDS
53	C53	9380	Keni Shreyas Subramanya	AIDS
54	C54	9385	Mendonca Arden Arthur	AIDS
55	C55	9392	Parikh Miransh Roopesh	AIDS
56	C56	9395	Pokle Sanvi Sachin	AIDS
57	C57	9396	Rajeshwar Archana Dinesh	AIDS
58	C58	9398	Salvi Bhavika Girish	AIDS
59	C59	9405	Shah Sachi Julesh	AIDS
60	C60	9406	Shaikh Abdul Moeez Aleem	AIDS
61	C61	9407	Sharma Lalitesh	AIDS







Fr. Agnel Technical Education Complex, Bandstand,

	List of the students admitted to F. E. Division- D in AY: 2020-21					
	SEMESTER-I					
Sr. No.			Name of the Candidate	Branch		
1	D1	9113	Almeida Sheldon Marian	ECS		
2	D2	9120	Coutinho Rhea Terry	ECS		
3	D3	9124	Gautam Mohini Vineet	ECS		
4	D4	9133	Kasle Piyush Ram	ECS		
5	D5	9135	Khandekar Ritesh Suhas	ECS		
6	D6	9144	Nullwala Mohammed Moiz	ECS		
7	D7	9146	Patil Prachiti Pramod	ECS		
8	D8	9159	Sain Vivek Pawan Kumar	ECS		
9	D9	9162	Save Nishal Kushal	ECS		
10	D10	9175	Adhikari Kedar Tejas	CS		
11	D11	9177	Almeida Cheryl Navin	CS		
12	D12	9195	Duarte Jonathan Ignatius	CS		
13	D13	9196	Fernandes Eric Vivek	CS		
14	D14	9198	Gonsalves Calvin Marshal	CS		
15	D15	9202	Kasturi Saikiran Devraj	CS		
16	D16	9207	Makwana Harshang Nareshkumar	CS		
17	D17	9217	Palande Shreya Sunil	CS		
18	D18	9219	Patil Manasvi Pravinkumar	CS		
19	D19	9220	Patil Mrudul Manoj	CS		







Fr. Agnel Technical Education Complex, Bandstand,

20	D20	9237	Valiaparambil Ryan Taffy	CS
21	D21	9241	Ansari Shahood Fayyaz	CS
22	D22	9242	Ashwin Johnson	CS
23	D23	9248	Dabre Shaun Raymond	CS
24	D24	9264	Kallivalappil Neave Paul	CS
25	D25	9266	Kotian Unnati Ramesh	CS
26	D26	9275	Nishad Rahul Gopalprasad	CS
27	D27	9277	Oza Riddhi Dinesh	CS
28	D28	9280	Patil Devraj Manish	CS
29	D29	9285	Rane Ayukshi Sanjay	CS
30	D30	9289	Rodrigues Zeal Joseph	CS
31	D31	9295	Sarthak Vinod Shrungare	CS
32	D32	9301	Vora Krisha Deepak	CS
33	D33	9306	DCosta Gia	LEFT
34	D34	9307	D Souza Peter Ceasar	Mechanical
35	D35	9309	Halhalli Sachidanand Ravindra	mechanical
36	D36	9310	Jadhav Chirag Sanjay	mechanical
37	D37	9318	Kore Kunal Hareshwar	Mechanical
38	D38	9319	Kudroli Mohd Saqueeb Ashfaque Ahmed	mechanical
39	D39	9321	Mahadik Dhruv Sanjay	mechanical
40	D40	9322	Mahangade Tejas Shantaram	Mechanical
41	D41	9324	Mankame Neel Mahendra	Mechanical
42	D42	9329	More Yash Santosh	Mechanical
43	D43	9333	Nakhate Yayati Shubhanand	Mechanical
44	D44	9335	Pednekar Sanat Mahesh	Mechanical
45	D45	9339	Poojary Manas Satish	Mechanical
46	D46	9340	Rawat Raghav Omprakash	Mechanical
47	D47	9341	Shaikh Asiya Mohammed Hanif	mechanical
48	D48	9347	Sonawane Pratham Rajaram	Mechanical
49	D49	9355	Bhalekar Rhea Nilesh	AIDS
50	D50	9359	Chavan Rachana Ravindra	AIDS







Fr. Agnel Technical Education Complex, Bandstand,

51	D51	9364	Dbritto Snovy Sunil	AIDS
52	D52	9369	Fernandes Liviya Wilson	AIDS
53	D53	9374	Gurav Yash Pandurang	AIDS
54	D54	9381	Khan Jabir Ahmed Mukhtar Ahmed	AIDS
55	D55	9384	Managute Amey Jotiba	Aids
56	D56	9404	Sequeira Myron Mingleshwar	AIDS
57	D57	9408	Singh Shreyash Satyawan	AIDS
58	D58	9411	Tuscano Jace Joseph	AIDS

	List of the students admitted to F. E. Division- E in AY: 2020-21						
	SEMESTER-I						
Sr. No.	Class Sr. No.	Roll No.	Name of the Candidate	Branch			
1	E1	9123	Dsouza Kevin Simon	ECS			
2	E2	9134	Khan Farhan Firoz	ECS			
3	E3	9138	Machado Leroy Leo	ECS			
4	E4	9143	Nath Shubham Soni Subhash	ECS			
5	E5	9145	Patange Ronit Parag	ECS			
6	E6	9152	Prajapati Hardik Raju	ECS			
7	E7	9154	Rawat Alisha Bharat Singh	ECS			
8	E8	9163	Sharma Esha	ECS			
9	E9	9165	Soans Jordan Herschel	ECS			
10	E10	9167	Thorat Yash Milind	ECS			
11	E11	9176	Agrawal Shagun Rajesh	CS			
12	E12	9181	Bhat Shreyas Rajesh	CS			
13	E13	9183	Bhundere Himanshu Sanjay	CS			
14	E14	9187	Dbritto Smith Michael	CS			
15	E15	9203	Lewis Wesley Jude Joseph	CS			
16	E16	9208	Martina John	CS			
17	E17	9211	Monteiro Malaika Melwyn	CS			







Fr. Agnel Technical Education Complex, Bandstand,

18	E18	9214	Nanadikar Renu Laxmikant	CS
19	E19	9216	Pakhle Bhushan Prashant	CS
20	E20	9221	Patra Srijita	CS
21	E21	9226	Raut Sandesh Tushar	CS
22	E22	9234	Tank Charmi Deepakbhai	CS
23	E23	9238	Vyas Aditya Kailash	CS
24	E24	9240	Alphonso Shoydon Sudhir	CS
25	E25	9253	DSa Reuben Edwin	CS
26	E26	9254	DSilva Chris Dolton	CS
27	E27	9256	Emmatty Samuel Timothy	CS
28	E28	9259	Gonsalves Dillon George	CS
29	E29	9265	Katkar Ashay Vijay	CS
30	E30	9281	Patil Resham Ashok	CS
31	E31	9291	Shaikh Sahil Mujeeb	CS
32	E32	9292	Sharma Aakarsh Gagan	CS
33	E33	9296	Sonar Shubham Harishankar	CS
34	E34	9297	Tuscano Max Simon	CS
35	E35	9300	Verulkar Aarush Makarand	CS
36	E36	9303	Arekar Siddhant Rakesh	MECH
37	E37	9312	Jamdar Karan Devendra	MECH
38	E38	9313	Josiah Byju	MECH
39	E39	9314	Kamat Omkar Hemant	Mech
40	E40	9316	Khan Abuzar Aslam	Mech
41	E41	9323	Mane Vaishnavi Santosh	Mech
42	E42	9327	Menezes Alisha Gloria Jossie	Mech
43	E43	9328	More Siddhi Sanjay	Mech
44	E44	9338	Phondke Shreyas Mahendra	Mech
45	E45	9345	Shirke Tejas Chandrakant	MECH
46	E46	9348	Tailor Akhilkumar Vishnukant	MECH
47	E47	9350	Thayyil Sandra Unnikannan	Mech
48	E48	9356	Bilal Ahmed Mohammed Farrukh Har	AI&DS







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

49	E49	9365	Dmonte Nash Walter	Al&DS
50	E50	9366	Dodti Elvis Allwyn	AI&DS
51	E51	9375	Jena Shriansh	AI&DS
52	E52	9378	Kambli Pratham Sanjeet	AI&DS
53	E53	9388	Nayonica Sherlin Stalin	AI&DS
54	E54	9393	Patil Sakshee Randhir	AI&DS
55	E55	9397	Revankar Shreehari Santosh	AI&DS
56	E56	9402	Satra Meet Vinod	AI&DS
57	E57	9410	Thakur Aaryan Prashant	AI&DS
58	E58	9413	Vaz Rachel Rajesh	AI&DS

List of Slow and Advanced Learner Stage-I

2. Identification of Bright students and slow learners on the basis of CET score.

The students with 95 percentile and above are considered as bright students, while those having 40 percentile and below are considered as slow learners.

The division wise analysis of the same is given below.

a) F.E. Division A

	Bright Students								
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	CET				
1	A40	9269	Malik Mohammad Ali Ahmad Irshad Ahmad	CS	98.3782903				
2	A36	9260	Jaiswal Nitesh Chhaibar	CS	98.1099229				
3	A22	9215	Noronha Trevelyn Terence	CS	96.9471278				
4	A51	9352	Anabathula Omkar Govardhan	Aids	96.600253				
5	A26	9227	Rodrigues Brezhnev Salvador	CS	96.470762				
6	A43	9276	Ojha Shubham Subir	CS	96.2105778				







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

7	A32	9251	Deshmukh Afif Imtiyaz Khan	CS	95.8391927
8	A25	9225	Rane Sankalp Meghashyam	CS	95.664575
9	A18	9197	Fernandes Vailantan Anthony	CS	95.525694
10	A21	9213	Nalawade Atharva Narendra	CS	95.3543249
11	A60	9387	Nagarkatte Trisha Nitin	Aids	95.2571103

	Weak students						
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	CET		
1	A6	9129	Janya Pulkit Anand	ECS	26.602		
2	A12	9170	Vazathra Emmanuel Saju	ECS	9.7405289		
3	A10	9149	Payapilly Mathew Kuruvilla	ECS	4.2457018		
4	A4	9121	David Jennicson Selvaraj	ECS	4.1871716		

b) F.E. Division B

	Bright Students							
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	CET			
1	B28	9243	Banjan Pooja Jaya	CS	98.3856647			
2	B19	9193	DSilva Ivan Rony	CS	97.6004135			
3	B33	9262	Kadam Chinmay Vijay	CS	96.8054763			
4	B34	9270	Mascarenhas Royston Elliam	CS	95.7964042			
5	B18	9192	Dsilva Alton Russel	CS	95.6919946			
6	B29	9244	Batra Ayush Parveen	CS	95.3123697			

			Weak students		
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	CET
1	B42	9320	Lopes Darren Diago	Mech	39.6696972
2	B41	9315	Kartha Sripad Sameer	Mech	32.6882976
3	В9	9161	Santo Sunny	ECS	28.5418221
4	B58	9399	Samandar Siddharth Nitin	Aids	8.8630614







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

c) F.E. Division C

	Bright Students								
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	СЕТ				
1	C30	9232	Satupe Omkar Sandip	CS	95.525694				
2	C35	9279	Patel Mehul Kamlesh	CS	95.5178877				
3	C34	9278	Parmar Harsh Kishan	CS	95.3411105				

	Weak students								
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	СЕТ				
1	C45	9346	Shrestha Bishnu Suraj	MECH	23.5047219				
2	C43	9311	Jaiswal Aditya Ajay	MECH	19.4849646				
3	C42	9304	Bhat Tariq Ahmad	MECH	0				

d) F.E. Division D

	Bright Students							
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	CET			
1	D16	9207	Makwana Harshang Nareshkumar	CS	98.7246751			
2	D20	9237	Valiaparambil Ryan Taffy	CS	97.942298			
3	D21	9241	Ansari Shahood Fayyaz	CS	97.8396864			
4	D28	9280	Patil Devraj Manish	CS	97.6763908			
5	D17	9217	Palande Shreya Sunil	CS	97.3142047			
6	D31	9295	Sarthak Vinod Shrungare	CS	97.2607797			
7	D26	9275	Nishad Rahul Gopalprasad	CS	97.005408			
8	D27	9277	Oza Riddhi Dinesh	CS	96.600253			
9	D14	9198	Gonsalves Calvin Marshal	CS	96.0610219			
10	D53	9374	Gurav Yash Pandurang	AIDS	95.9835547			
11	D23	9248	Dabre Shaun Raymond	CS	95.6644284			
12	D19	9220	Patil Mrudul Manoj	CS	95.5596588			







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Weak students						
Sr. No. Class Sr. No.		Roll No.	Name of the Student	Branch	CET	
	D-Division	Nill				

e) F.E. Division E

	Bright Students					
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	CET	
1	E12	9181	Bhat Shreyas Rajesh	CS	97.9382283	
2	E33	9296	Sonar Shubham Harishankar	CS	97.7989543	
3	E14	9187	Dbritto Smith Michael	CS	97.512228	
4	E24	9240	Alphonso Shoydon Sudhir	CS	97.3242171	
5	E13	9183	Bhundere Himanshu Sanjay	CS	97.1062619	
6	E22	9234	Tank Charmi Deepakbhai	CS	97.1022681	
7	E20	9221	Patra Srijita	CS	96.8842292	
8	E21	9226	Raut Sandesh Tushar	CS	96.7627756	
9	E30	9281	Patil Resham Ashok	CS	96.7491108	
10	E16	9208	Martina John	CS	96.4125939	
11	E9	9165	Soans Jordan Herschel	ECS	95.9637384	
12	E50	9366	Dodti Elvis Allwyn	AI&DS	95.6569405	
13	E55	9397	Revankar Shreehari Santosh	AI&DS	95.6569405	
14	E25	9253	DSa Reuben Edwin	CS	95.2167786	
15	E31	9291	Shaikh Sahil Mujeeb	CS	95.1795093	

Weak students					
Sr. No.	Class Sr.	Roll No.	Name of the Student	Branch	CET
	E-Division	Nill			







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Dr. Hemant Khanolkar

Head, Department of Humanities and Science

Division wise Analysis of CET marks. F.E Division-A **Number of students** Marks No of students ■ 90-100 90-100 24 80-89 23 **80-89** 70-79 8 ■ 70-79 60-69 4 60-69 50-59 1 Less 50 4 ■ 50-59 64 ■ Less 50







Fr. Agnel Technical Education Complex, Bandstand,

F.E Division-B		
Marks No of students 90-100 22 80-89 14 70-79 11 60-69 7 50-59 6 Less 50 3 63	Number of students	

Division wise Statistics (based on CET marks)					
F.E Division-C					



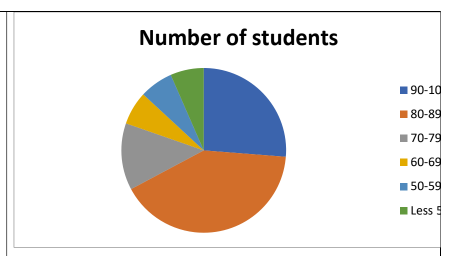




Fr. Agnel Technical Education Complex, Bandstand,

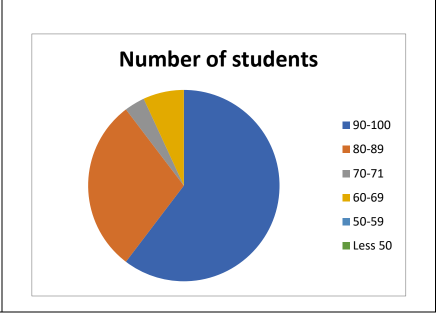
Bandra (West), Mumbai -400 050

Marks	No of students
90-100	16
80-89	25
70-79	8
60-69	4
50-59	4
Less 50	4
	61



F.E Division-D

Marks	No of
	students
90-100	35
80-89	17
70-71	2
60-69	4
50-59	0
Less 50	0
	58









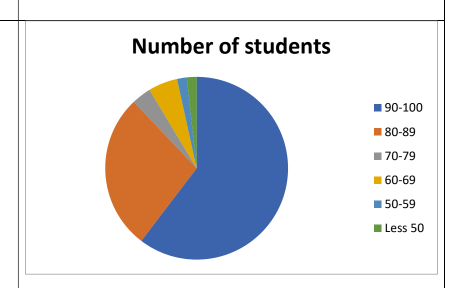
Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Division wise Statistics (based on CET marks)

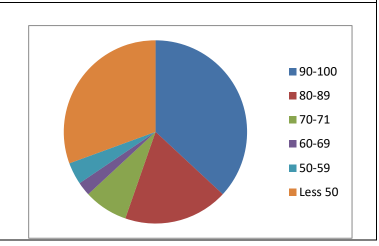
F.E Division-E

Marks	No of students
90-100	35
80-89	16
70-79	2
60-69	3
50-59	1
Less 50	1
	58



F.E. Overall

Marks	No of students
Range	Total
90-100	132
80-89	95
70-79	31
60-69	22
50-59	12
Less 50	12









Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

4.

5. Identification of Bright students and slow learners on the basis of HSC score.

The following criteria were used to identify bright and weak students on the basis of HSC marks.

- a) The students having scored of 250 and above marks out of 300 at HSC (PCM Score) are considered as bright students.
- b) While those who have scored 140 and below are slow learners.

The division wise analysis of bright and weak students on the basis of PCM marks is as follows.

a) F.E. Division A

	Bright Students						
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	PCM		
1	A36	9260	Jaiswal Nitesh Chhaibar	CS	285		
2	A30	9246	Correia Meryl Neil	CS	263		
3	A37	9261	Joseph William J Antony Wilson	CS	260		
4	A38	9267	Lobo Gladys Paul	CS	260		
5	A52	9353	Bar Wellborn Richard	Aids	260		
6	A25	9225	Rane Sankalp Meghashyam	CS	259		
7	A32	9251	Deshmukh Afif Imtiyaz Khan	CS	259		
8	A63	9394	Pereira Grace Prashant	Aids	257		
9	A43	9276	Ojha Shubham Subir	CS	256		
10	A21	9213	Nalawade Atharva Narendra	CS	251		
11	A18	9197	Fernandes Vailantan Anthony	CS	250		
12	A34	9257	Fernandes Scott Richard	CS	250		

Weak students







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	HSC
1	A7	9140	Malani Yash Rangnath	ECS	139

b) F.E. Division B

			Bright Students		
Sr. No.			Name of the Student	Branch	PCM
1	B42	9320	Lopes Darren Diago	Mech	284
2	B51	9360	Christina Maria Tomy	Aids	271
3	B52	9367	Dsilva Darren Francis	Aids	271
4	B22	9209	Mathew Rohan John	CS	268
5	B59	9400	Samuel Aiden Gigi	Aids	267
6	B56	9386	Mire Jacob Suresh	Aids	255
7	B32	9255	Dsouza Kyle Malcolm	CS	254
8	B38	9290	Sebastina Eliza Antony Nadar	CS	254
9	B24	9222	Pimenta Shaun Roland C		252
10	B39	9298	Vadakkeparampil Anosh Kurian CS		
11	B44	9326	Mendonca Keith Oswald	Mech	250

	Weak students									
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	HSC					
1	B34	9270	Mascarenhas Royston Elliam	CS	138					
2	B33	9262	Kadam Chinmay Vijay	CS	136					
3	B13	9172	Wagh Kunal Dharmendra	ECS	136					
4	В3	9150	Pednekar Dhruv Kamlesh	ECS	133					
5	B41	9315	Kartha Sripad Sameer	Mech	132					
6	B19	9193	DSilva Ivan Rony CS		127					
7	B47	9336	Pereira Gilchrist Bona	Mech	116					







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

c) F.E. Division C

	Bright Students									
Sr. No.	Class Sr. No.	Branch	PCM							
1	C6	9126	Ghadiali Mohsin Abbas	ECS	285					
2	C55	9392	Parikh Miransh Roopesh	AIDS	273					
3	C9	9130	Jhaveri Ronit Tejas	ECS	267					
4	C27	9223	Qayoom Masood	CS	262					
5	C61	9407	Sharma Lalitesh	AIDS	260					
6	C42	9304	Bhat Tariq Ahmad	MECH	255					
7	C3	9115	Bane Sahil Subodh	ECS	254					

	Weak students								
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	HSC				
1	C52	9379	Kazmi Abeer Zeeshan	AIDS	140				

d) F.E. Division D

	Bright Students									
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	PCM					
1	D37	9318	Kore Kunal Hareshwar	Mechanical	281					
2	D44	9335	Pednekar Sanat Mahesh	Mechanical	280					
3	D48	9347	Sonawane Pratham Rajaram	Mechanical	279					
4	D30	9289	Rodrigues Zeal Joseph	CS	277					
5	D12	9195	Duarte Jonathan Ignatius	CS	273					







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

6	D6	9144	Nullwala Mohammed Moiz	ECS	273
7	D36	9310	Jadhav Chirag Sanjay	mechanical	266
8	D21	9241	Ansari Shahood Fayyaz	CS	257
9	D14	9198	Gonsalves Calvin Marshal	CS	256
10	D40	9322	Mahangade Tejas Shantaram	Mechanical	254
11	D47	9341	Shaikh Asiya Mohammed Hanif	mechanical	253
12	D52	9369	Fernandes Liviya Wilson	AIDS	252
13	D3	9124	Gautam Mohini Vineet	ECS	251

	Weak students								
Sr. No.	Class Sr. No.	Roll No.	Name of the Student	Branch	HSC				
1	D55	9384	Managute Amey Jotiba	Aids	137				
2	D50	9359	Chavan Rachana Ravindra AIDS		134				
3	D46	9340	Rawat Raghav Omprakash	Mechanical	124				

e) F.E. Division E

	Bright Students								
Sr. No.					PCM				
1	E20	9221	Patra Srijita	CS	290				
2	E47	9350	Thayyil Sandra Unnikannan	Mech	282				
3	E55	9397	Revankar Shreehari Santosh	AI&DS	275				
4	E56	9402	Satra Meet Vinod	AI&DS	271				
5	E39	9314	Kamat Omkar Hemant	Mech	271				
6	E11	9176	Agrawal Shagun Rajesh	CS	267				
7	E3	9138	Machado Leroy Leo	ECS	266				
8	E13	9183	Bhundere Himanshu Sanjay	CS	265				
9	E28	9259	Gonsalves Dillon George	CS	265				
10	E40	9316	Khan Abuzar Aslam	Mech	264				
11	E17	9211	Monteiro Malaika Melwyn	CS	264				







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

12	E19	9216	Pakhle Bhushan Prashant	CS	263
13	E48	9356	Bilal Ahmed Mohammed Farrukh Har	AI&DS	258
14	E16	9208	Martina John	CS	257
15	E35	9300	Verulkar Aarush Makarand	CS	256
16	E4	9143	Nath Shubham Soni Subhash	ECS	255
17	E29	9265	Katkar Ashay Vijay	CS	254

	Weak students									
Sr. No. Class Sr. No. Roll No. Name of the Student Br					HSC					
1	E26	9254	DSilva Chris Dolton	CS	130					
2	E58	9413 Vaz Rachel Rajesh		AI&DS	123					
3	E41	9323	Mane Vaishnavi Santosh	Mech	109					

Dr. Hemant Khanolkar

Head, Department of Humanities and Science







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

6. a)	Division wise	e statistics of	marks obtained by	y F.E. students at HS	C (PCM Marks).
--------------	---------------	-----------------	-------------------	------------------------------	----------------

Divisions	A	В	С	D	Е	Total
250-300	12	11	7	13	17	60
200-250	29	19	21	26	22	117
150-200	17	25	29	15	15	101
Less 150	6	8	4	4	4	26
	64	63	61	58	58	304

b) F.E PCM marks (overall-all divisions included)

PCM Marks	Total
250-300	60
200-250	117
150-200	101
Less than 150	26
	304

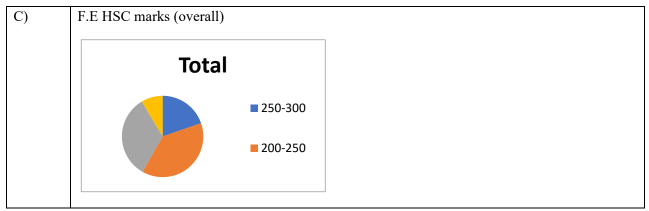






Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050



List of Slow and Advanced Learner Stage-II

Criteria for selection

6. Organization of special programs for advanced learners and slow learners-I.

1] Teachers, HOD and Mentors were informed about Slow and Advanced Learners.

Following table indicates the mentors appointed for F.E. Students in the academic year 2020-21.

Sr. No.	Class	Class Teacher	Mentor
1	FE-A	Prof. Archana Karandikar	Prof. Archana Karandikar
2	FE-B	Prof. Deepak Bauskar	Prof. Deepak Bauskar
3	FE-C	Prof. Sunil Yadav	Prof. Sunil Yadav
4	FE-D	Prof. Prasad Lalit	Prof. Prasad Lalit
5	FE-E	Prof. Pradeep Singh	Prof. Pradeep Singh







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Mentoring sessions were organized for the students. Mentoring sessions were organized for the students as per the directives given from AICTE and University of Mumbai to understand their requirements and perception about the subject/s.

2] Tutorials were organized for all subjects and provision for the same was made in the time table. The performance of the students was monitored by each subject teachers.

+

List of Slow and Advanced Learner Stage-III

7. Identification of Bright students and slow learners on Unit test -I score.

Unit Test –I was conducted online on 10th, 11th and 12th March 2020 as per the following Time-Table.

Schedule for the exam:

Sr. No.	Date	9.00 A.M. to 10.00A.M.	10.00 A.M. to 11.00A.M
1	10 th March 2020	BEE	AP-I
2	11 th March 2020	AM-I	AC-I
3	12 TH March 2020	EM	

The test comprised of five subjects: Engineering Mathematics, Engineering Mechanics and Basic electrical and electronics Engineering Physics, Engineering Chemistry.

The test for first three subjects (AM, EM, BEE) was of 20 Marks while that of last two subjects (EP, EC) was of 15Marks, as per the guidelines given by University of Mumbai.







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

The students scoring full marks (any three subjects out of five subjects) are considered to be bright while students failing the test (less than 40% of full marks) are considered as weak students.

DIVIS	DIVISION: FE A Based on Unit test -I score					
	Bright Students					
Sr.	Roll					
No.	No.	Branch	Name of the Student			
1	9114	ELEC	Anchan Harshit Lohitakxa			
2	9129	ELEC	Janya Pulkit Anand			
3	9149	ELEC	Payapilly Mathew Kuruvilla			
4	9180	COMP	Bagwe Amey Nitin			
5	9182	COMP	Bhosale Abhay Anil			
6	9184	COMP	Chouhan Naman Manoj			
7	9205	COMP	Lopes Nathan Charles			
8	9213	COMP	Nalawade Atharva Narendra			
9	9215	COMP	Noronha Trevelyn Terence			
10	9224	COMP	Raina Anshula			
11	9225	COMP	Rane Sankalp Meghashyam			
12	9235	COMP	Tuscano Alson Basil			
13	9245	COMP	Bothra Rahul Kishor			
14	9246	COMP	Correia Meryl Neil			







Fr. Agnel Technical Education Complex, Bandstand,

15	9250	COMP	Deruz Roland Dominic
16	9260	COMP	Jaiswal Nitesh Chhaibar
17	9273	COMP	Misquitta Nigel Nester
18	9276	COMP	Ojha Shubham Subir
19	9288	COMP	Rodrigues Necia Nester
20	9331	MECH	Nair Amish Jayesh
21	9352	AIDS	Anabathula Omkar Govardhan
22	9353	AIDS	Bar Wellborn Richard
23	9370	AIDS	Fernandes Sonya Berthol Tony
24	9387	AIDS	Nagarkatte Trisha Nitin
25	9389	AIDS	Nazareth Andre Isaac

DIVISION: FE A Based on Unit test -I score			
Weak St	Weak Students		
Sr. No.	Roll No.	Branch	Name of the Student
Nil			

DIVISI	DIVISION: FE B Based on Unit test -I score				
Bright	Bright Students				
Sr.	Roll				
No.	No.	Branch	Name of the Student		
1	9137	ELEC	Kumbhar Tanuj Jaya		
2	9150	ELEC	Pednekar Dhruv Kamlesh		
3	9153	ELEC	Purohit Sahil Vinodkumar		
4	9166	ELEC	Suthar Dinesh Shailesh		
5	9185	COMP	Corriea Kris Elias		
6	9188	COMP	Dmello Rudolf Jalacio		
7	9189	COMP	DMello Sennett Simon		







Fr. Agnel Technical Education Complex, Bandstand,

8	9192	COMP	Dsilva Alton Russel
9	9193	COMP	DSilva Ivan Rony
10	9201	COMP	Kamoji Anmol Sunil
11	9228	COMP	Rodrigues Ruben Robert
12	9236	COMP	Tuscano Seon John
13	9243	COMP	Banjan Pooja Jaya
14	9247	COMP	Crasto Enrique Edwine
15	9249	COMP	Dalmia Divyansh
16	9270	COMP	Mascarenhas Royston Elliam
17	9315	MECH	Kartha Sripad Sameer
18	9336	MECH	Pereira Gilchrist Bona
19	9358	AIDS	Carvalho Lemmie Stephen
20	9372	AIDS	Godinho Derick Goldfred
21	9400	AIDS	Samuel Aiden Gigi
22	9409	AIDS	Skariah Gladys Gince

DIVISION: FE B Based on Unit test -I score			
Weak Students			
Sr. No.	Roll No.	Branch	Name of the Student
Nil			

DIVIS	DIVISION: FE C Based on Unit test -I score				
Bright	Bright Students				
Sr.	Roll				
No.	No.	Branch	Name of the Student		
1	9115	ELEC	Bane Sahil Subodh		
2	9116	ELEC	Barot Dhruvin Hasmukh		
3	9117	ELEC	Carvalho Lenin Ajit		
4	9126	ELEC	Ghadiali Mohsin Abbas		







Fr. Agnel Technical Education Complex, Bandstand,

6 9130 ELEC Jhaveri Ronit Tejas 7 9131 ELEC Juhukar Aayush Rajesh 8 9132 ELEC Kalsi Attar Singh Avtar Singh 9 9136 ELEC Khot Arpita Ashok 10 9139 ELEC Makhija Anika 11 9173 ELEC Wagh Yukta Arun 12 9179 COMP Ansari Hudah Firoz	
8 9132 ELEC Kalsi Attar Singh Avtar Singh 9 9136 ELEC Khot Arpita Ashok 10 9139 ELEC Makhija Anika 11 9173 ELEC Wagh Yukta Arun	
9 9136 ELEC Khot Arpita Ashok 10 9139 ELEC Makhija Anika 11 9173 ELEC Wagh Yukta Arun	
10 9139 ELEC Makhija Anika 11 9173 ELEC Wagh Yukta Arun	
11 9173 ELEC Wagh Yukta Arun	
12 9179 COMP Ansari Hudah Firoz	
13 9186 COMP Dave Kavach Hinaykumar	
14 9199 COMP Gonsalves Keith Rajesh	
15 9200 COMP Gupta Rishabh Subhash	
16 9206 COMP Lopes Oswin Victor	
17 9229 COMP Rumde Ritika Milind	
18 9230 COMP Sankhe Gouri Tushar	
19 9263 COMP Kadam Harsh Naresh	
20 9274 COMP Naik Suraj Ramchandra	
21 9279 COMP Patel Mehul Kamlesh	
22 9282 COMP Patil Riya Rajesh	
23 9283 COMP Pawar Nayan Santosh	
24 9293 COMP Sharma Akshita Rajesh	
25 9299 COMP Vasaikar Preeti Rajesh	
26 9302 COMP Wasti Mir Wajahat Ullah	
27 9304 MECH Bhat Tariq Ahmad	
28 9346 MECH Shrestha Bishnu Suraj	
29 9351 MECH Yadav Shweta Ramadhar	
30 9357 AIDS Bodkhe Sahil Sambhaji	
31 9373 AIDS Gupta Utkarsh Ravindra	
32 9379 AIDS Kazmi Abeer Zeeshan	
33 9380 AIDS Keni Shreyas Subramanya	
34 9392 AIDS Parikh Miransh Roopesh	
35 9395 AIDS Pokle Sanvi Sachin	







Fr. Agnel Technical Education Complex, Bandstand,

	36	9396	AIDS	Rajeshwar Archana Dinesh
ĺ	37	9406	AIDS	Shaikh Abdul Moeez Aleem

DIVISION: FE C Based on Unit test -I score				
Weak St	Weak Students			
Sr. No.	Roll No.	Branch	Name of the Student	
Nil				

FE D Bright Students			
Sr.	Roll		
No.	No.	Branch	Name of the Student
1	9113	ECS	Almeida Sheldon Marian
2	9133	ECS	Kasle Piyush Ram
3	9146	ECS	Patil Prachiti Pramod
4	9159	ECS	Sain Vivek Pawan Kumar
5	9162	ECS	Save Nishal Kushal
6	9196	CS	Fernandes Eric Vivek
7	9198	CS	Gonsalves Calvin Marshal
8	9219	CS	Patil Manasvi Pravinkumar
9	9242	CS	Ashwin Johnson
10	9248	CS	Dabre Shaun Raymond
11	9264	CS	Kallivalappil Neave Paul
12	9266	CS	Kotian Unnati Ramesh
13	9289	CS	Rodrigues Zeal Joseph
14	9301	CS	Vora Krisha Deepak
15	9321	MECH	Mahadik Dhruv Sanjay
16	9322	MECH	Mahangade Tejas Shantaram
17	9324	MECH	Mankame Neel Mahendra
18	9333	MECH	Nakhate Yayati Shubhanand
19	9335	MECH	Pednekar Sanat Mahesh
20	9339	MECH	Poojary Manas Satish







Fr. Agnel Technical Education Complex, Bandstand,

21	9355	МЕСН	Bhalekar Rhea Nilesh
22	9364	AIDS	Dbritto Snovy Sunil
23	9369	AIDS	Fernandes Liviya Wilson
24	9374	AIDS	Gurav Yash Pandurang
25	9381	AIDS	Khan Jabir Ahmed Mukhtar Ahmed
26	9404	AIDS	Sequeira Myron Mingleshwar
27	9411	AIDS	Tuscano Jace Joseph

DIVISION: FE D Based on Unit test -I score			
Weak Students			
Sr. No.	Roll No.	Branch	Name of the Student
Nil			

FEE Bright Students			
Sr.	Roll		
No.	No.	Branch	Name of the Student
1	9123	ECS	Dsouza Kevin Simon
2	9134	ECS	Khan Farhan Firoz
3	9138	ECS	Machado Leroy Leo
4	9143	ECS	Nath Shubham Soni Subhash
5	9145	ECS	Patange Ronit Parag
6	9163	ECS	Sharma Esha
7	9167	ECS	Thorat Yash Milind
8	9176	CS	Agrawal Shagun Rajesh
9	9208	CS	Martina John







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

10	9211	CS	Monteiro Malaika Melwyn
11	9221	CS	Patra Srijita
12	9226	CS	Raut Sandesh Tushar
13	9234	CS	Tank Charmi Deepakbhai
14	9254	CS	DSilva Chris Dolton
15	9256	CS	Emmatty Samuel Timothy
16	9259	CS	Gonsalves Dillon George
17	9281	CS	Patil Resham Ashok
18	9291	CS	Shaikh Sahil Mujeeb
19	9292	CS	Sharma Aakarsh Gagan
20	9297	CS	Tuscano Max Simon
21	9300	CS	Verulkar Aarush Makarand
22	9327	MECH	Menezes Alisha Gloria Jossie
23	9345	MECH	Shirke Tejas Chandrakant
24	9350	MECH	Thayyil Sandra Unnikannan
25	9365	AIDS	Dmonte Nash Walter
26	9366	AIDS	Dodti Elvis Allwyn
27	9375	AIDS	Jena Shriansh
28	9393	AIDS	Patil Sakshee Randhir
29	9410	AIDS	Thakur Aaryan Prashant

DIVISIO	SION: FE E Based on Unit test -I score				
Weak St	udents				
Sr. No.	Roll No.	Branch	Name of the Student		
Nil					

Following list indicates the marks of the students who failed in one and more subject/s in UT-I.

Branch	Marks obtained by the students	AM	AP-I	AC-I	EM	BEE
	Out of	20	15	15	20	20







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

1	FEA	Nil	Nil	Nil	Nil	Nil	Nil
2	FEB	Nil	Nil	Nil	Nil	Nil	Nil
3	FEC	Nil	Nil	Nil	Nil	Nil	Nil
4	FED	Nil	Nil	Nil	Nil	Nil	Nil
5	FEE	Nil	Nil	Nil	Nil	Nil	Nil

8. Organization of special programs for advanced learners and slow learners-II.

1] Teachers, HOD and Mentors were informed about Slow and Advanced Learners.

Following table indicates the mentors appointed for F.E. Students in the academic year 2020-21.

Sr. No.	Class	Class Teacher	Mentor
1	FE-A	Prof. Archana Karandikar	Prof. Archana Karandikar







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

2	FE-B	Prof. Deepak Bauskar	Prof. Deepak Bauskar
3	FE-C	Prof. Sunil Yadav	Prof. Sunil Yadav
4	FE-D	Prof. Prasad Lalit	Prof. Prasad Lalit
5	FE-E	Prof. Pradeep Singh	Prof. Pradeep Singh

Mentoring sessions were organized for the students. Mentoring sessions were organized for the students as per the directives given from AICTE and University of Mumbai to understand their requirements and perception about the subject/s.

2] Tutorials were organized for all subjects and provision for the same was made in the time table. The performance of the students was monitored by each subject teacher.

9. Identification of Bright students and slow learners on Unit test -II score.

	FE A Bright Students				
Sr.	Roll				
No.	No.	Branch	Name of the Student		
1	9114	ELEC	Anchan Harshit Lohitakxa		
2	9119	ELEC	Choudhary Mahender Arjunram		
3	9121	ELEC	David Jennicson Selvaraj		







Fr. Agnel Technical Education Complex, Bandstand,

4	9129	ELEC	Janya Pulkit Anand
5	9141	ELEC	Mathias Fiola Riva / Wilfred
6	9147	ELEC	Patil Shreeshailya Vishwasrao
7	9155	ELEC	Rego Pranil Prakash
8	9170	ELEC	Vazathra Emmanuel Saju
9	9180	COMP	Bagwe Amey Nitin
10	9184	COMP	Chouhan Naman Manoj
11	9191	COMP	Dsa Renvil Felix Ronald
12	9197	COMP	Fernandes Vailantan Anthony
13	9204	COMP	Lobo Mathew John
14	9205	COMP	Lopes Nathan Charles
15	9213	COMP	Nalawade Atharva Narendra
16	9215	COMP	Noronha Trevelyn Terence
17	9218	COMP	Patankar Vedant Vilas
18	9224	COMP	Raina Anshula
19	9227	COMP	Rodrigues Brezhnev Salvador
20	9233	COMP	Sharma Hitesh
21	9245	COMP	Bothra Rahul Kishor
22	9246	COMP	Correia Meryl Neil
23	9252	COMP	Dmonte Rance Charles
24	9257	COMP	Fernandes Scott Richard
25	9260	COMP	Jaiswal Nitesh Chhaibar
26	9261	COMP	Joseph William J Antony Wilson
27	9267	COMP	Lobo Gladys Paul
28	9268	COMP	Lopes Asher John
29	9269	COMP	Malik Mohammad Ali Ahmad Irshad Ahmad
30	9271	COMP	Mathias Erica Kevin
31	9273	COMP	Misquitta Nigel Nester
32	9276	COMP	Ojha Shubham Subir
33	9288	COMP	Rodrigues Necia Nester
34	9305	MECH	Das Dhruv Bhupendra
35	9317	MECH	Kharat Siddhesh Tatoba
		L	







Fr. Agnel Technical Education Complex, Bandstand,

36	9331	MECH	Nair Amish Jayesh
37	9337	MECH	Pereira Tyrone Agapit
38	9342	MECH	Shaun Jose Geevarghese
39	9352	AIDS	Anabathula Omkar Govardhan
40	9354	AIDS	Barnes Vincent Victor
41	9370	AIDS	Fernandes Sonya Berthol Tony
42	9387	AIDS	Nagarkatte Trisha Nitin
43	9389	AIDS	Nazareth Andre Isaac
44	9394	AIDS	Pereira Grace Prashant
45	9412	AIDS	Tuscano Smith Bernad

	FE A Weak Students				
Sr. No.	Roll No.	Branch	Name of the Student		
Nil					

DIVISI	DIVISION: FE B Based on Unit test -II score					
	Bright Students					
Sr.	Sr. Roll					
No.	No.	Branch	Name of the Student			
1	9166	ELEC	Suthar Dinesh Shailesh			
2	9174	COMP	Abreo Justin Robert			







Fr. Agnel Technical Education Complex, Bandstand,

3	9192	COMP	Dsilva Alton Russel
4	9222	COMP	Pimenta Shaun Roland
5	9243	COMP	Banjan Pooja Jaya
6	9270	COMP	Mascarenhas Royston Elliam
7	9287	COMP	Rodrigues Glen Stephen
8	9308	MECH	Fernandes Stein Stanton
9	9409	AIDS	Skariah Gladys Gince
10	9414	AIDS	Viji Puthusseri Sia

	FE B Weak Students				
Sr. No.	Roll No.	Branch	Name of the Student		
Nil					

DIVIS	DIVISION: FE C Based on Unit test -II score				
	Bright Students				
Sr.	Roll				
No.	No.	Branch	Name of the Student		
1	9111	ELEC	Agrawal Drishti Gopal		
2	9112	ELEC	Agre Akash Shekhar		







Fr. Agnel Technical Education Complex, Bandstand,

3	9116	ELEC	Barot Dhruvin Hasmukh
4	9136	ELEC	Khot Arpita Ashok
5	9136	ELEC	Khot Arpita Ashok
6	9148	ELEC	Pawar Hemant Budharam
7	9151	ELEC	Pereira Malcolm James
8	9164	ELEC	Shetty Satwik Suresh
9	9173	ELEC	Wagh Yukta Arun
10	9179	COMP	Ansari Hudah Firoz
11	9190	COMP	Dsa Jaden Christopher
12	9199	COMP	Gonsalves Keith Rajesh
13	9206	COMP	Lopes Oswin Victor
14	9223	COMP	Qayoom Masood
15	9229	COMP	Rumde Ritika Milind
16	9230	COMP	Sankhe Gouri Tushar
17	9232	COMP	Satupe Omkar Sandip
18	9239	COMP	Akhil Mani
19	9274	COMP	Naik Suraj Ramchandra
20	9282	COMP	Patil Riya Rajesh
21	9293	COMP	Sharma Akshita Rajesh
22	9299	COMP	Vasaikar Preeti Rajesh
23	9304	MECH	Bhat Tariq Ahmad
24	9334	MECH	Nangani Anthony Benno
25	9346	MECH	Shrestha Bishnu Suraj
26	9349	MECH	Thakur Harshad Roshanlal
27	9351	MECH	Yadav Shweta Ramadhar
28	9357	AIDS	Bodkhe Sahil Sambhaji
29	9371	AIDS	Gawri Shubham Sanjeev
30	9373	AIDS	Gupta Utkarsh Ravindra
31	9376	AIDS	Jose Lloyd
32	9379	AIDS	Kazmi Abeer Zeeshan
33	9380	AIDS	Keni Shreyas Subramanya
34	9392	AIDS	Parikh Miransh Roopesh







Fr. Agnel Technical Education Complex, Bandstand,

35	9398	AIDS	Salvi Bhavika Girish
36	9405	AIDS	Shah Sachi Julesh
37	9407	AIDS	Sharma Lalitesh

	FE C Weak Students				
Sr. No.	Roll No.	Branch	Name of the Student		
Nill					

	FE D Bright Students			
Sr. No.	Roll No.	Branch	Name of the Student	
1	9113	ECS	Almeida Sheldon Marian	
2	9120	ECS	Coutinho Rhea Terry	
3	9124	ECS	Gautam Mohini Vineet	
4	9133	ECS	Kasle Piyush Ram	
5	9135	ECS	Khandekar Ritesh Suhas	
6	9144	ECS	Nullwala Mohammed Moiz	
7	9146	ECS	Patil Prachiti Pramod	
8	9162	ECS	Save Nishal Kushal	
9	9175	CS	Adhikari Kedar Tejas	
10	9177	CS	Almeida Cheryl Navin	
11	9195	CS	Duarte Jonathan Ignatius	
12	9196	CS	Fernandes Eric Vivek	
13	9198	CS	Gonsalves Calvin Marshal	
14	9202	CS	Kasturi Saikiran Devraj	
15	9217	CS	Palande Shreya Sunil	
16	9219	CS	Patil Manasvi Pravinkumar	
17	9220	CS	Patil Mrudul Manoj	
18	9237	CS	Valiaparambil Ryan Taffy	







Fr. Agnel Technical Education Complex, Bandstand,

19	9248	CS	Dabre Shaun Raymond
20	9266	CS	Kotian Unnati Ramesh
21	9275	CS	Nishad Rahul Gopalprasad
22	9277	CS	Oza Riddhi Dinesh
23	9285	CS	Rane Ayukshi Sanjay
24	9289	CS	Rodrigues Zeal Joseph
25	9301	CS	Vora Krisha Deepak
26	9309	MECH	Halhalli Sachidanand Ravindra
27	9310	MECH	Jadhav Chirag Sanjay
28	9321	MECH	Mahadik Dhruv Sanjay
29	9322	MECH	Mahangade Tejas Shantaram
30	9324	MECH	Mankame Neel Mahendra
31	9333	MECH	Nakhate Yayati Shubhanand
32	9335	MECH	Pednekar Sanat Mahesh
33	9339	MECH	Poojary Manas Satish
34	9341	MECH	Shaikh Asiya Mohammed Hanif
35	9347	MECH	Sonawane Pratham Rajaram
36	9364	AIDS	Dbritto Snovy Sunil
37	9381	AIDS	Khan Jabir Ahmed Mukhtar Ahmed
38	9384	AIDS	Managute Amey Jotiba
39	9404	AIDS	Sequeira Myron Mingleshwar
40	9408	AIDS	Singh Shreyash Satyawan
41	9411	AIDS	Tuscano Jace Joseph

	FE D Weak Students				
Sr. No.	Roll No.	Branch	Name of the Student		
Nil					







Fr. Agnel Technical Education Complex, Bandstand,

	FE E Bright Students			
Sr.	Roll		<u> </u>	
No.	No.	Branch	Name of the Student	
1	9138	ECS	Machado Leroy Leo	
2	9143	ECS	Nath Shubham Soni Subhash	
3	9145	ECS	Patange Ronit Parag	
4	9154	ECS	Rawat Alisha Bharat Singh	
5	9163	ECS	Sharma Esha	
6	9167	ECS	Thorat Yash Milind	
7	9176	CS	Agrawal Shagun Rajesh	
8	9208	CS	Martina John	
9	9226	CS	Raut Sandesh Tushar	
10	9256	CS	Emmatty Samuel Timothy	
11	9259	CS	Gonsalves Dillon George	
12	9265	CS	Katkar Ashay Vijay	
13	9291	CS	Shaikh Sahil Mujeeb	
14	9292	CS	Sharma Aakarsh Gagan	
15	9313	MECH	Josiah Byju	
16	9378	AIDS	Kambli Pratham Sanjeet	
17	9402	AIDS	Satra Meet Vinod	
18	9410	AIDS	Thakur Aaryan Prashant	

	FE E Weak Students				
Sr.	Roll				
No.	No.	Branch	Name of the Student		
Nil					







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Organization of special programs for advanced learners and slow learners.

Sr.No	Advanced learners' activities
1.	Publish technical papers in esteemed Conferences/Journals collaboratively
2.	Participation and organize intercollegiate as well as national level technical competitions
3.	Participation in the interdisciplinary projects like BAHA, SAE Aero Modeling, ROBOCON, e-yantra etc
4.	Pursue Internships
5.	Participation in workshops/seminars on the current trends
6.	Enroll for NPTEL and other online courses
7.	Participation in technical events at IIT/NIT
8.	Take competitive exams for higher studies







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Advanced Learners Activities

Published technical papers in esteemed Conferences/Journals collaboratively

- 1. Vedant S., Jason D., Mayank S., Mahendra M., Dhananjay K. (2021) Leveraging Deep Learning and IoT for Monitoring COVID19 Safety Guidelines Within College Campus. In: Garg D., Wong K., Sarangapani J.Gupta S.K. (eds) Advanced Computing. IACC 2020. Communications in Computer and Information Science, vol 1367. Springer, Singapore. https://doi.org/10.1007/978-981-16-0401-0 3.
- 2. Samarjeet Kaur, Vedant Sahai, Aditi Jaiswal, Sayonsom Chanda," Knowledge Mining for Defining Systemic Engineering Practices, 4th International Conference on Electronics, Communication and Aerospace Technology (ICECA 2020), pp. 1346-1352, doi: 10.1109/ICECA49313.2020.9297380.
- 3. Benita Rego, Nolita Rego, Mohit Kunder, "Social Media Analysis for Mental Health Evaluation" International Journal for Research in Applied Science & Engineering Technology (IJRASET), ISSN: 2321-9653, pp. 1453-1460, Volume 9 Issue IV Apr 2021.

DOI: https://www.doi.org/10.22214/ijraset.2021.33962

- 4. S. Kaur, V. Sahai, A. Jaiswal and S. Chanda, "Knowledge Mining for Defining Systemic Engineering Practices," 2020 4th International Conference on Electronics, Communication and Aerospace Technology (ICECA), 2020, pp. 1346-1352, doi: 10.1109/ICECA49313.2020.9297380.
- 5. Dipali Koshti,, Kevin Cheruthuruthy, Surya Pratap Shahi, Mayank Mishra," A Detection, Tracking and Alerting System for Covid-19 using Geo-Fencing and Machine Learning', IEE Soponsored 5th International Conference on Intelligent Computiung and Control Systems (ICICCS-21), May 6-8-2021, organized by Vaigai College of engineering, Madurai, India.
- 6. Swati Ringe ,Sharwari Marathe, Rajesh Manjrekar, Raksha Shetty,"Teaching pre-schoolers using VQA : A Web app that answers natural language questions.", Zeichen Journal September 2020, Vol 6, Issue 9.
- 7. Swati Ringe ,Vedant Sakhardande, Cajetan Rodrigues, Atharva Atre, "Drone Delivery-Application and Path Optimization", Alochana Chakra Journal , September 2020, Vol 9, Issue 9
- 8. Ashwini Pansare, Simran Gadkari, Jnnell Mathians, Merlin P, "categorization of diabetic retinopathy and identification of characteristics to assist effective diagnosis" in 3 rd IEEE international conference on "Emerging smart computing nad informatics" on 5th-7 th March 2021







Fr. Agnel Technical Education Complex, Bandstand,

- 9. Mahendra Mehra, Steve D'Costa, Ryan D'Mello, Joseph George and Dr. D.R. Kalbande, "Leveraging Deep Learning for Nail Disease Diagnostic", 4th Biennial International Conference on Nascent Technologies in Engineering, IEEE Conference (Scopus indexed), Jan 2021
- Mehra Mahendra, Ajani Yameen, Mangalorkar Krish, Nadar Yohann and Kalbande Dhananjay, "College Project Preservation and Emulation using Containerization over Private Cloud", in Fifth International Conference on Information and Communication Technology for Competitive Strategies(ICTCS DEC 2020) Springer LNNS. ISBN Number - 2367-3370 Series
- 11. Monali Shetty, Sankalp Rane, "Selection of optimal cricket team based on the players performance", IEEE XPLORE ISBN:978-1-7281-5371-1, International Conference on Communication and Electronics Systems 2020 -July 2020
- 12. Supriya Kamoji , Dipali Koshti , Joshua Noronha, Smart Street lamps A solution to Urban Pollution 2nd International Conference on Inventive Research in Computing Applications (ICIRCA) 2020 organized by RVS college of Engineering and Technology , Coimbatore, India, on 15-17 , July 2020
- 13. Carol Sebastian, Princeton Baretto, Sherwin Pillai, Supriya Kamoji ,"Virtual assistance using question generation/ Answering ", IEEE Sponsored International Conference on Communication, Information and Computing Technology (ICCICT 2021), June 25-27-2021, Organised by SPIT Mumbai, India
- 14. Yameen Ajani, Krish Mangalorkar and Yohann Nadar "Homomorphic Encryption for Secure Conversations with AI Bots over Cloud to Prevent Social Engineering Attacks", accepted in ICAITR 2021 by VIT Mumbai.
- Bilonikar Shreya, Mendonca Carol, Phadakale Divita, "Blockchain based model of royalty payments of artists and remix-makers" in International Conference on Smart Data Intelligence (ICSMDI 2021), 29th April 2021, Organized by Kongunadu College of Engineering and Technology, Trichy, Tamil
- 16. Nilesh M. Patil, Tanmay P. Rane, Anmol A. Panjwani, "ML Suite: An auto machine learning tool", 4th International Conference on ICT for Intelligent Systems (ICTIS -2020), 2020, May 15 and 16, 2020, Machine Learning for Predictive Analysis. Lecture Notes in Networks and Systems, vol 141
- 17. Nilesh M. Patil, Bevan H. Sequeira, Neil N. Gonsalves, Abhishek A. Singh, "Cricket Team Prediction Using Machine Learning Techniques", International Journal of Advanced Science and Technology, 2020, May 2020, Elsevier, Vol. 29, No.8s, pp. 419 428







Fr. Agnel Technical Education Complex, Bandstand,

- 18. Nilesh M. Patil, Sanil Rodrigues, "Heat Stroke Alert Device", International Journal of Advanced Science and Technology, 2020, April 2020, Elsevier, Vol. 29, No. 6s, pp. 2492-2497
- 19. Nilesh M. Patil, Sunny P. Dias, Ashley A. Dcunha, Rohit J. Dodti, "Hybrid Phishing Site Detection", International Journal of Advanced Science and Technology, 2020, April 2020, Elsevier, Vol. 29, No. 6s, pp. 2452-2459
- 20. Anish Dias, Chinmay Khanolkar, Saurabh Sharma, Nilesh Patil, "IoT Based Smart Greenhouse Monitoring System", Purakala Journal, 2020, May 2020, Vol. 31, Issue 16, pp. 48-53
- 21. Kranti Wagle, Seadon Rodrigues, Arnav Deep Singh, "Emotion Recognition through Mobile Application", Purakala Journal, 2020, May 2020, ISSN:0971-2143 Vol-31-Issue-40
- 22. Amandeep Singh Saini, Anuj Singh, Prajakta Dhamanskar, Sunny Patel, "American Sign Language Translator using Convolutional Neural Networks", International Journal of Advanced Science and Technology, 2020, ISSN: 2005-4238
- 23. Prajakta Dhamanskar; Aniket C Poojari; Harshita S Sarwade; Renita R D'silva, Human Computer Interaction using Hand Gestures and Voice, IEEE 2019 International Conference on Advances in Computing, Communication and Control (ICAC3), 2019, ISBN:978-1-7281-2387-5
- 24. Ryan D'silva, Anushka Paradkar, "Automatic Text Summarization and Entity Extraction from Meeting Minutes", International Journal of Advanced Science and Technology Current Issue May 2020, May 2020
- 25. Steffi F. Andrade, Nishita M. Bhatankar, Nadia M. Dsilva, Prof. Prachi Patil, "Expert System for Career Assessment using SVM and 8-Puzzle Game", International Journal of Advanced Science and Technology, Issue May 2020, May 2020
- 26. Akanksha Patro, Mahima Patel, Richa Shukla, Dr. Jagruti Save, "Real time news classification using machine learning", International Journal of Advanced Science and Technology, 03/05/2020, Vol 29, no. 9s, special issue, 03/05/2020, pg. no. 620-630, Indexed by Scopus
- 27. Dolly Gogri, Jenny Anthony, Vidisha Shetty, Sarika Davare, "Diabetic Risk Prediction Using Machine Learning", Purakala Journal, 22-04-2020, Vol. 31, Issue 5, pp. 229 -233







Fr. Agnel Technical Education Complex, Bandstand,

- 28. V. Godbole, A. Dbritto, C. Crasto, and R. Lopesand, "Home automation system using iot and wi-fi Technology", Mukt Shabd Journal, June, 2020, Vol. 9, No. 6
- 29. Nathan Fernandes, Bevan Jacinto, Joshua Fernandes, Vaibhav Godbole, "Stock Market Prediction, International Journal of Creative research thoughts", June 2020, Vol. 8 Issue 6
- 30. Unik Lokhande, Sumit Gupta, Vishal Mane and Suhail Khan, "Object detection in traffic scene for self driving cars", Alochana Chakra Journal, May 2020, , VolumeIX, IssueV, May 2020
- 31. Riya Francis, Unik Lokhande, Prabhjyot Kaur Bamrah, Arlene D'costa, "Alzheimer's Disease Prediction Using Fastai Chiramel", 4th International Conference on Information and Communication Technology for Intelligent Systems ICTIS 2020, May 2020, , ICTIS 2020. Smart Innovation, Systems and Technologies, vol 195. Springer, Singapore. https://doi.org/10.1007/978-981-15-7078-0_76
- 32. Puja Sharma, Megha More, Aishwarya Wadhe, Garima Tripathi, "Aadhar voting System", Alochana Chakra Journal April 2020, April 2020, ISSN: 2231-3990
- 33. Lerisha Dsouza, Nikita Jadhav, Ritika Dhawan, Garima Tripathi, "Calorie Tracker using CNN", Purakala May 2020, May 2020, ISSN: 0971-2143, vol 31, Issue 8
- 34. Kinjal Mhatre, Viraj, Garima Tripathi, "Music Genre classification using Neural networks", MuktShabd Journal April 2020, April 2020, ISSN: 2347-3150
- 35. Garima Tripathi, Delzad Bamji, Shweta Wahane, Crastilono, "Development of an Al powered Digital Platform for Investment Management", IJRSAT March 2020, March 2020,
- 36. Sanil Rodrigues, Lester Lopes, Garima Tripathi, "IOT based Smart Irrigation System", IJREAM December 2019, Dec 2019,
- 37. Prajakta Bhangale, Niharika gogate, Katushka, "Detection and Prediction of Osteoporosis using ANN", Purakala Journal, 2020, May2020, ISSN 0971-2143
- 38. Prajakta B, Mery Elizabeth, Jasmin angel, "Random Graphic User Password in Mobile Devices", Purakala Journal, 2020, April2020, ISSN 0971-2143







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Participation and organize intercollegiate as well as national level technical competitions









Fr. Agnel Technical Education Complex, Bandstand,











Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Participation in eYIC



ERTS Lab Department of Computer Science and Engineering Indian Institute of Technology Bombay, Powai, Mumbai-400 076.



Certificate of Merit

This is to certify that Arnav Chawathe, a student of Fr. Conceicao Rodrigues College of Engineering, Bandra, Maharashtra has participated in the finals of e-Yantra Robotics Competition (eYRC 2020-21) held on March 30th to April 3rd, 2021 online.

He/She is a member of the team having the following team members,

- l. Jayesh Badwal
- 2. Brendan Lucas
- 3. Claive Dabre
- 4. Amay Chawathe

This team has been selected as one of 7 finalists out of 470 teams in the Vargi Bots theme and has been placed at 6th position in this theme.



Prof. Kavi Arya Principal Investigator, e-Yantra

Department of Computer Science and Engineering Indian Institute of Technology Bombay





Engineering a better tomorrow

e-Yantra is a project sponsored by MHRD, Government of India, under the National Mission on Education through ICT (NMEICT).







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Internships

BENNETT SUMMER INTERNSHI ON	Sr.No. SI-20-II-19. PINCAM EADINGINDIA. A PARTICULAR MATIONWIDE AL SKILLING & RESEARCH INITIATIVE
ARTIFICIAL INTELLIGENCE AND D	EEP LEARNING
CERTIFICATE OF COMPLETION	ICIAL INTELLIGENCE AND DEP LEARNING ARTIFICIAL AL INTELLIGENCE AND DEP LEARNING ARTIFICIAL INTELLIGENCE AND DET DEFP LEARNING ARTIFICIAL INTELLIGENCE
This is to certify that Mario Dias from Fr. Conceicao Rodrigues College of Engineering	IP LEARNING ARTIFICIAL INTELLIGENCE AND DEEP LEARNING ARTIFICIAL ARTIFICAL ARTIFICIAL ARTIFICAL ARTIFICIAL ARTIFICIAL ARTIFICIAL ARTIFICAL ARTIFICIAL ARTIFICAL ARTIFICAL ARTIFICIAL ARTIFICAL ARTIFICAL ARTIFICAL ARTIFIC
has successfully completed six	weeks internship.
Duration 01st June to 10th July	LIGENCE AND DEEP LEARNING ARTIFICIAL INTELLIGENCE PLACE ANTIFICIAL INTELLIGENCE PLACE AND DEEP LEARNING ARTIFICIAL INTELLIGENCE AND DEEP LEARNING ARTIFICIAL INTELLIGENCE AND DEEP LEARNING ARTIFICIAL INTELLIGENCE AND DEEP
Venue: Bennett University, Greater N — Neutran Wy — Dr. Deepak Garg Head Computer Science Engineering	oida (U.P.) India Mermer Dr. Madhushi Verma Internship Coordinator







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Online courses









Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Participation in Hachathon at NIT Bhopal



This is awarded to

SURYANSH PUROHIT

for the winner in CodeAsylums prize category in Version $\beta eta\ Hackathon$













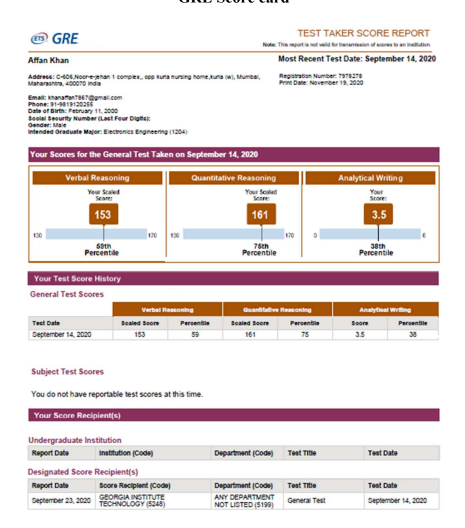


Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Competitive Exams

GRE Score card



Copyright © 2016 by Educational Testing Service. All rights reserved, ETS, the ETS logo and GRE are registered trademarks of Educational Testing Service (ETS) in the United States and other countries.

Page 1 of 2



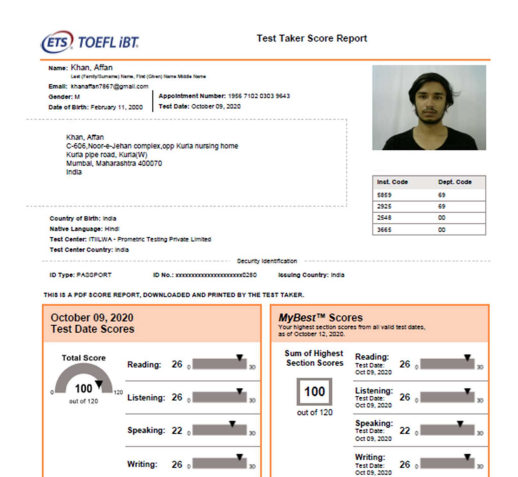




Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Toefl Score card



A total score is not reported when one or more sections have not been administered.

Expired scores are not included in MyBost^{1M} calculations.

00-00

Copyright © 2019 by Educational Testing Service. All rights reserved. ETS, the ETS logo, TOEFL and TOEFL IBT are registered trademarks of Educational Testing Service (ETS) in the United States and other countries. Mytest is a trademark of ETS.

Page 1 of 2







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

GATE Score card

	KAR SUMANTO	ACHINA	- A 10-	0917	100	
Candidate's Details	Parent's / Guardia	3				
	/			3 X	=	
	Graduate Aptitude Test in Engineering (GATE) Name KAR SUMANTO ASHIM Parent's / Guardian's Name ASHIM KUMAR KAR Registration Number Date of Birth					
	Registration Numb					
	Examination Page		15-May-200	0	CD5818210	
5	Instrumentation E		Skar			
		(Cand	Candidate's Signature)			
3	GATE Score	373	200	Number of Candidates Appeared in this paper	16770	
	Marks out of 100*	37.67		All India Rank in this	2499	
	Qualifying Marks**	36.0	32.4 24.0	paper		
		General EWS/	OBC (NCL) SC/ST/Pw0	Valid up to 31 * Normalized marks for Civil		
	Despendan			Computer Science and Informati and Mechanical Engineering (MI	E) Papers.	
on be	Deepankar Choudhu ising Chairperson, GATE 202 chast of NCB - GATE, for MoE) GATE 2021 score is calcul	a28ac94		and Mechanical Engineering (MI ** A candidate is considered quescured are greater than or equants mentioned for the categorategory certificate, if applicable with this scorecard.	E) Papers. ualified if the mark ual to the qualifying pory for which val	
he Co	i. Deepankar Choudhu ising Chalepson, GATE 202 shalf of NCB - GATE, for Metj SATE 2021 score is calcul as, be the marks obtained by the the qualifying marks for ge	azeace4 lated using the GATE Score candidate in teneral categor 0.1% or top 10 all sessions)	formula $= S_q + (S_t - S_q) \frac{1}{(s_t - S_q)^2}$ the paper, mentioner y candidate in the p	and Mechanical Engineering (MI ** A candidate is considered quescured are greater than or equinaries mentioned for the categorategory certificate, if applicable with this scorecard. M - Mq Mr - Mq d on this GATE 2021 scorecard	E) Papers. salified if the marial to the qualifying only for which value to the qualifying the produced alor	
there	I. Deepankar Choudh issing chairpease, GATE 202 shalf of NCE - GATE, for Meli) 3ATE 2021 score is calcul a. he marks obtained by the the qualifying marks for gr the mean of marks of top session papers including 550, is the score assigned 0, is the score assigned GATE 2021 score formul	azeac94 lated using the GATE Score candidate in the eneral categor 0.1% or top 10 all sessions) t to M, to M, la, M, is 25 ma	tormula $= S_q + (S_t - S_q) \frac{1}{(s_t - S_q)}$ the paper, mentionerly candidate in the pion (whichever is large	and Mechanical Engineering (MI) ** A candidate is considered quescured are greater than or equivaries mentioned for the category certificate, if applicable with this scorecard. **M - M_q M_t - M_q **Joint GATE 2021 scorecard apper of the candidates who appeared in the can	E) Papers. Allified if the marial to the qualifying the value of the qualifying the value of v	
the G	Depankar Choudh Sing Chaipsean, CATE 202 ATE 2021 score is calcul Depantation of McIric for McIric GATE 2021 score formular and deviation of marks of fying in GATE 2021 score formular and deviation of marks of fying in GATE 2021 does	azeace4 lated using the GATE Score candidate in teneral categor 0.1% or top 1C all sessions) to M, to M, all sessions al, M, is 25 ma all the candida not guarantee	formula $= S_{e} + (S_{e} - S_{e}) \frac{1}{e}$ the paper, mentione y candidate in the p in (whichever is large triks (out of 100) or μ tates who appeared in either an admission	and Mechanical Engineering (Mi ** A candidate is considered upsecured are greater than or equivaries mentioned for the category certificate, if applicable with this sorecard. M — M _q M _c — M _q d on this GATE 2021 scorecard apper of the candidates who appeared in the candidates who appeared in the naper. It is a post-graduate program or a scholars.	E) Papers. E) Papers. If the mark all to the qualifying the paper (in case of paper (in case of mean and σ is the mean and σ is the mean and σ is the paper).	
there is the first in the tand	Depankar Choudh Sing Chaipsean, CATE 202 Edited of NCE - GATE, for Meli ATE 2021 score is calcul Department of NCE - GATE, for Meli GATE 2021 score assigned OU, is the score assigned OU, is the score assigned OU, is the score formul GATE 2021 score formul and deviation of marks of Sying in GATE 2021 does ting in stitutes may condu	lated using the GATE Score candidate in the eneral category of top 10 all sessions) to Mr. in Mr. is 25 ma all the candidate on the guarantee of turther tests.	formula $=S_{q}+\left(S_{r}-S_{q}\right)\frac{1}{\ell}$ the paper, mentione y candidate in the p i (whichever is large takes (out of 100) or μ takes who appeared i either an admission and interviews for f	and Mechanical Engineering (Miles) ** A candidate is considered (in secured are greater than or equivaries mentioned for the category certificate, if applicable with this sorrecard. **M — Miles **Me — Miles **Me — Miles **And **Je **On this GATE 2021 scorecard appears **Special Secure **Je **Je **The Miles	E) Papers. E) Papers. If the mark all to the qualifying the paper (in case of paper (in case of mean and σ is the mean and σ is the mean and σ is the paper).	
here is the ist the and unlift dmit	Depankar Choudh Depankar Chou	lated using the GATE Score candidate in the eneral category 0.1% or top 10 all sessions) to 64, to 64, and the candidate in the candidate in the category of the candidate in the candidate candidate in the candidate candidate the candidate category of the candidate c	formula $= S_e + (S_e - S_e) \frac{1}{e}$ the paper, mentione y candidate in the p in (whichever is large with the properties) which is the properties of the	and Mechanical Engineering (M) ** A candidate is considered (I) secured are greater than or equants mentioned for the category certificate, if applicable with this sorrecard. M — M _e) d on this GATE 2021 scorecard ager of the candidates who appeared in the 1 + \(\sigma_e\) whichever is greater. Here \(\mu\) is the in the paper. to a post-graduate program or a scholar inal selection.	E) Papers. E) Papers. If the mark all to the qualifying the paper (in case of paper (in case of mean and σ is the mean and σ is the mean and σ is the paper).	
here is the ist with the and in the code is the code i	Depankar Choudh Depankar Chou	lated using the GATE Score candidate in the eneral category 0.1% or top 10 all sessions) to 64, to 64, and the candidate in the candidate in the category of the candidate in the candidate candidate in the candidate candidate the candidate category of the candidate c	formula $= S_{q} + (S_{x} - S_{q}) \frac{1}{q}$ the paper, mentione y candidate in the p i (whichever is large with the property of the property	and Mechanical Engineering (MI) ** A candidate is considered quescured are greater than or equants mentioned for the category certificate, if applicable with this sorrecard. **M — M_e) **M_e — M_e) **John His GATE 2021 scorecard apper and the candidates who appeared in the candidates who appeared in the number of the numbe	E) Papers. E) Papers. If the mark all to the qualifying the paper (in case of paper (in case of mean and σ is the mean and σ is the mean and σ is the paper).	
here is the ist the and ualifit ode E: E: - FI - N	Deepankar Choudhus in Chough with the Common Commo	lated using the GATE Score candidate in the eneral category 0.1% or top 10 all sessions) to 64, to 64, and the candidate in the candidate in the category of the candidate in the candidate candidate in the candidate candidate the candidate category of the candidate c	formula $=S_q + \left(S_r - S_q\right)\frac{1}{\ell}$ the paper, mentione y candidate in the property of the paper, which was a substitution of the paper of the pa	and Mechanical Engineering (Mil ** A candidate is considered quescured are greater than or equants mentioned for the category certificate, if applicable with this sorrecard. M — M _e) M — M _e) do not his GATE 2021 scorecard apper and the candidates who appeared in the candidates who appeared in the notice produced that the paper. In the paper. In the paper is greater. Here p is the notice produced the paper in a selection. In a post-graduate program or a scholar rinal selection. In a day other two sections) fits Sciences hemistry (compulsory) inchemistry (compulsory) incohemistry incrobiology	E) Papers. E) Papers. If the mark all to the qualifying the paper (in case of paper (in case of mean and σ is the mean and σ is the mean and σ is the paper).	
nere is the and waliff	in Depankar Choudhus in Charles of Market State	lated using the GATE Score of candidate in the eneral categor 0.1% or top 10 and second to 10 and 10	formula $=S_q+\left(S_r-S_q\right)\frac{1}{C}$ the paper, mentione y candidate in the p (whichever is large with the polynomial of t	and Mechanical Engineering (MI) ** A candidate is considered qui secured are greater than or equi marks mentioned for the category certificate, if applicable with this scorecard. $M - M_q$ $\overline{M}_t - M_q$	E) Papers. E) Papers. If the mark all to the qualifying the paper (in case of paper (in case of mean and σ is the mean and σ is the mean and σ is the paper).	







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Slow learners activities

Sr. No	Slow Learners' activities
1.	Extra classes for the subjects which they find difficult
2.	Special attention in the tutorial classes
3.	Counseling by mentors and the subject experts
4.	Solving questions from the previous university papers
5.	Online study material
6.	Communication with the parents and keeping them informed about the progress of their ward.







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Communicative Style English Teaching

An individual requires English Communication skills for their career growth. The English lessons taken in the school and college are incomplete for vernacular students, making it difficult to step further in their careers or personal lives, emphasizing the significance of having proficiency in English for a successful career. Communication Skills teachers of our institute have conducted Communicative Style English Teaching for First-Year Engineering students from vernacular medium. Learners were given extra time and attention to work on their oral fluency. The results were evaluated through the students' performance when they were put under speaking practice in the second semester through activities like Group Discussion, Mock Interview and Presentation, preparing them to polish their speaking skills and get ready for Employment in future.

The teachers have, further, published a paper on this approach, titled "Communicative Style of English Language Teaching to Develop Speaking Skills in Students from Vernacular Background: A Practical Approach" in an International Conference.







Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

List of students short listed for special coaching

STUDENT'S DETAILS						
SzNo	Name	Class	Mobile Number			
1	Bhushan Salunke	FEE	8355856638			
2	Dhiraj Shewale	FEA	8766426954			
5	Monobala Subramaniam	FFC ,	9664831593			
4-	Mayor Gurau	FEA	9854838552			
5	Metroy Vadlea	FEC	7506374791			
6	Siddesh Patil	FED	8600849993			
7	Protik - Comment	FEC	95275 12111			
8	Rosika Virkor	FFF	7385344899			
9	Trupti Nerkar	FEB	7666358690			
10	Vishal Pagar	FFB	91123 89 652			
11-	Moshas Toglekar	±ED_	8657524646			
12.	Zabid	FED	6005302440			
13	Rutik	FFC	7738744 906			
14	Dryonshu	FEC	8989605900			
15	Yash, Ingle	FEB	9067755656			
		14 PA				



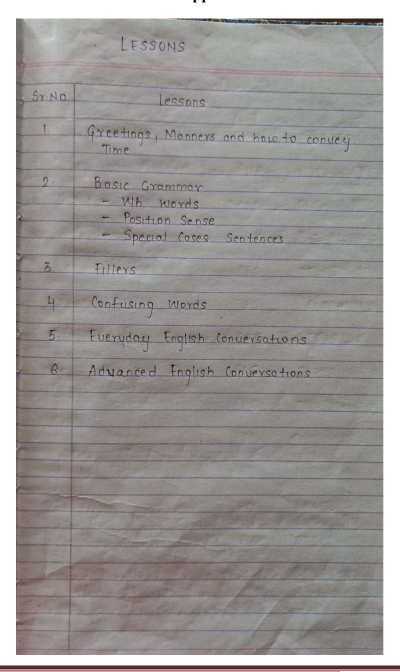




Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

The Approach









Fr. Agnel Technical Education Complex, Bandstand,

Bandra (West), Mumbai -400 050

Student's Feedback





