## List of B.Tech (Dyestuff Technology Final Year Projects)

	B. Tech Dyestuff Technology, 2021-2022 Assessment Year				
Sr No.	Roll no.	Student Name	Project Title	Broad category of thesubject	
1	17DYE108	Avinash Kumar	Synthesis of Reactive Red RB	Synthesis and analysis	
2	18DYE101	Abhishek Nilesh Muthiyan	Synthesis of 2-phenyl indole from aniline	Synthesis and analysis	
3	18DYE102	Allen ignatius Elbert Mathias	Synthesis of 2-nitro benzaldehyde	Synthesis and analysis	
4	18DYE103	Arpeet Achyut Nandvate	Synthesis of meta-amino acetophenone	Synthesis and analysis	
5	18DYE104	Dhrumil Narendra Vekaria	Synthesis of C.I. Pigment Yellow 104	Synthesis and analysis	
6	18DYE105	Divyaxa Agnihotri	Synthesis of 1- nitro anthraquinone	Synthesis and analysis	
7	18DYE106	Harshit Rajnish Sorde	Synthesis of 5-nitroindazole from 2-amino 5-nitro toluene	Synthesis and analysis	
8	18DYE107	Prabhat Nishikant Shanwar	Synthesis of 2-carboxy-3-hydroxy naphthalene 7-sulfonic acid	Synthesis and analysis	
9	18DYE108	Pranjali Prakash Tambe	Synthesis of 4-methoxy benzophenone from benzoic acid	Synthesis and analysis	
10	18DYE110	Ria Pratik Patkeshwar	Synthesis of anthraquinone -1- sulfonic acid without using Hg- catalyst	Synthesis and analysis	
11	18DYE111	Rohit Krishna Kulkarni	Green synthesis of Fluorescein	Synthesis and analysis	
12	18DYE112	Ruchira Deepak Iyer	Synthesis of 2,6- dibromo-4- methyl aniline	Synthesis and analysis	
13	18DYE113	Sai Sanjiv Nehete	Synthesis of C.I. Pigment Red 177	Synthesis and analysis	
14	18DYE114	Saurabh Suryakant Pawar	Synthesis of 7-amino coumarin	Synthesis and analysis	
15	18DYE115	Shaunak Hrishikesh Badamikar	Synthesis of 1,2- naphthaquinone	Synthesis and analysis	
16	18DYE116	Shruti Verma	Synthesis of benzimidazole from OPDA	Synthesis and analysis	
17	18DYE117	Shubham Bhojraj Wankhede	Synthesis of 5-nitro naphthaquinone	Synthesis and analysis	
18	18DYE118	Shubhankar Sanjay Khandagale	Synthesis of C.I. Acid Red 1	Synthesis and analysis	
19	18DYE120	Aniket Anand Gaikwad	6- Amino N- methyl quinazoline 2,4-dione	Synthesis and analysis	

	B. Tech Dyestuff Technology, 2020-2021 Batch						
Sr	Roll no.	Student Name	Project Title	Broad category of			

No.				thesubject
1	17DYE112	Darshan Chheda	"SYNTHESIS OF 5-NITRO-1,4- NAPHTHOQUINONE"	Synthesis, characterization and analysis
2	17DYE122	Shruti Kini	"Synthesis of 4-Formyl benzenesulfonic acid from Toluene"	Synthesis, characterization and analysis
3	17DYE101	Parth Patel	"SYNTHESIS OF 1-AMINO-2- METHYL ANTHRAQUINONE"	Synthesis, characterization and analysis
4	17DYE102	Rushikesh Mandlik	SOLVENT RED 207	Synthesis, characterization and analysis
5	17DYE103	Mallika Chaukar	MANUFACTURING OF 1,8- DINITRONAPHTHALENE	Synthesis, characterization and analysis
6	17DYE104	Richa Patil	'SYNTHESIS OF 2-AMINO-4- NITROPHENOL FROM 2, 4- DINITROCHLOROBENZENE'	Synthesis, characterization and analysis
7	17DYE109	Aditya Solanki	"Manufacturing of C.I. Acid Black 1"	Synthesis, characterization and analysis
8	17DYE110	Amol Tatode	Synthesis of 2,4-Diaminophenol from 2,4-Dinitrophenol	Synthesis, characterization and analysis
9	17DYE111	Swapnali Kale	Synthesis of 2,6-Dibromoaniline	Synthesis, characterization and analysis
10	17DYE113	Raj Jain	"SYNTHESIS OF 1,4-DIAMINO-2,3- DIPHENOXY ANTHRAQUINONE"	Synthesis, characterization and analysis
11	17DYE116	Darshan Deore	SYNTHESIS OF 6-NITRO-1,2,4 DIAZO ACID	Synthesis, characterization and analysis
12	17DYE117	Sumedha Dhote	SYNTHESIS OF "C.I. VAT BLUE – 4"	Synthesis, characterization and analysis
13	17DYE118	Shreya Bhagat	"SYNTHESIS OF PIGMENT RED 177"	Synthesis, characterization and analysis
14	17DYE119	Krishna Jaiswal	SYNTHESIS OF C.I. SOLVENT RED 80	Synthesis, characterization and analysis
15	17DYE120	Prapti Shetty	"SYNTHESIS OF 3 – PHENOXYBENZANTHRONE FROM BENZANTHRONE"	Synthesis, characterization and analysis
16	17DYE123	Sandesh Kesarkar	"SYNTHESIS OF N-PHENYL PERI ACID (ANS)"	Synthesis, characterization and analysis
17	16DYE121	Tanmaya	Synthesis of 1-Amino-2-bromo-4-	Synthesis,

	Agnihotri	hydroxyanthraquinone	characterization
			and analysis

B. Tech Dyestuff Technology, 2019-2020 Batch				
Sr No.	Roll no.	Student Name	Project Title	Broad category of thesubject
1	15DYE1008	Saily Bhagwat	SYNTHESIS OF 4,4'- DIAMINOSTILBENE-2,2'- DISULFONIC ACID FROM 4- NITROTOLUENE-2-SULFONIC ACID	Synthesis, characterization and analysis
2	16DYE101	Aniket Sole	Synthesis of 4-Amino-3- chlorobenzenesulfonic acid from ortho nitro chloro benzene	Synthesis, characterization and analysis
3	16DYE104	Atharwa Thigale	"SYNTHESIS OF 2-NITRO-para- ANISIDINE FROM para- ANISIDINE"	Synthesis, characterization and analysis
4	16DYE105	Kalyani Chavali	Synthesis of 3,4-phthaloyl acridone from 1-chloro anthraquinone	Synthesis, characterization and analysis
5	16DYE107	Ketan Gawande	DESIGN A PLANT TO PRODUCE 100 KGS PER BATCH OF DIRECT ORANGE 34	Synthesis, characterization and analysis
6	16DYE108	Khushal Agarwal	Ortho – anisidine para – sulfonic acid synthesis from ortho –nitro anisole	Synthesis, characterization and analysis
7	16DYE109	Kunal Koli	SYNTHESIS OF 2-CHLORO-4- NITROTOLUENE	Synthesis, characterization and analysis
8	16DYE110	Lavanya Kudli	Synthesis OF C. I. Vat yellow 12	Synthesis, characterization and analysis
9	16DYE112	Mukesh Choudhary	Synthesis of Naphthalene-1 3, 6- trisulphonic acid from naphthalene	Synthesis, characterization and analysis
10	16DYE113	Nishant Shah	SYNTHESIS OF 2,4- DICHLOROANILINE	Synthesis, characterization and analysis
11	16DYE114	Pratik raj	Synthesis of Pigment Red 190	Synthesis, characterization and analysis
12	16DYE115	Rohan Thawal	Synthesis of Reactive Black 5	Synthesis, characterization and analysis
13	16DYE116	Rushali Kakurle	Synthesis of 2 – Amino – 6 chloro 4-nitro phenol (from 2-chloro 4- nitro aniline)	Synthesis, characterization and analysis
14	16DYE117	Satish prasad	Synthesis of CI vat Orange 11 (from 1,5-diamino A Q 1- Chloro A Q)	Synthesis, characterization and analysis
15	16DYE118	Shivam Gusain	Conversion of 1,5-diamino	Synthesis,

			anthraquinone to mono and bis benzoylamino anthraquinone	characterization and analysis
16	16DYE119	Shivani Santosh Dhanmeher	Synthesis of CI Direct Black 19	Synthesis, characterization and analysis
17	16DYE120	Shonraj patil	Synthesis of Benzanthrone to isoviolanthrone and process optimization by DOE	Synthesis, characterization and analysis