Muzaffarpur Institute of Technology (MIT), Muzaffarpur

(Under the Department of Science & Technology Govt. of Bihar, Patna)

Ref. No:- 1402/TEDIP-III

Date: 12/03/2021

Notice

Following Students have qualified the IITBombayX Courses of session Sep-Dec 2020

S. No.	Full Name	Reg. No.	Department	Course	
1	Kush Kumar	17104107035	EC	Soft Skills	
2	Kush Kumar	17104107035	EC	Workplace Communication	
3	Rohit Kumar	17104107041	EC	Object-Oriented Programmin	
4	Rahul Kumar Sinha	17106107010	IT	Implementation of Data Structu	
5	Rahul Kumar Sinha	17106107010	IT	Algorithms	
6	Apurva Singh	17106107011	IT	Algorithms	
7	Shubham Kumar	17106107029	IT	Implementation of Data Structur	
8	Shubham Kumar	17106107029	IT	Object-Oriented Programming	
9	Anurag Kumar Sharma	17106107039	IT	Object-Oriented Programming	
10	Nikita	18106107014	IT	Algorithms	
11	Anish Anand	19101107032	CE	English for Oral Communication	
12	Anish Anand	19101107032	CE	Soft Skills	
13	Vikas Kumar	19101107042	CE	English for Oral Communication	
14	Vikas Kumar	19101107042	CE	Workplace Communication	
15	Ravi Jyoti	19103107019	EE	Foundations of Data Structure	
16	Ravi Jyoti	19103107019	EE	Implementation of Data Structure	
17	Saurav Suman	19104107026	EC	Object-Oriented Programming	
8	Pragati Ranjan	19104107040	EC	Object-Oriented Programming	
.9	Adarsh Ranjan	19106107002	IT	Object-Oriented Programming	
0	Adarsh Ranjan	19106107002	IT	Algorithms	
1	Alka Bharti	19106107004	IT	Foundations of Data Structure	
2	Aditya Kumar Ashwini	19106107006	IT	Foundations of Data Structure	
3	Aditya Kumar Ashwini	19106107006	IT	Object-Oriented Programming	
4	Chandan Kumar Pathak	19106107012	IT	Foundations of Data Structure	
5	Chandan Kumar Pathak	19106107012	IT	Implementation of Data Structures	
6	Gaurav Kumar	19106107014	IT	Foundations of Data Structure	
7	Gaurav Kumar	19106107014	IT	Implementation of Data Structure	
8	Krishna Murari	19106107015	IT	Foundations of Data Structure	
9	Krishna Murari	19106107015	IT	Object-Oriented Programming	
0	Komal Rani	19106107016	IT	Foundations of Data Structure	
1	Hrishita Jha	19106107017	IT	Foundations of Data Structure	
2	Hrishita Jha	19106107017	IT	Object-Oriented Programming	
3	Md Tahammul Noor	19106107018	IT	Foundations of Data Structure	
1	Md Tahammul Noor	19106107018	IT	Implementation of Data Structure	
	Nikhil Kumar Singh	19106107019	IT	Foundations of Data Structure	
	Md Shad Alam	19106107020	IT	Foundations of Data Structure Foundations of Data Structure	
	Md Shad Alam	19106107020	IT		
	Md Saif Ali	19106107022	IT	Implementation of Data Structures	
	Md Saif Ali	19106107022	IT	Foundations of Data Structure	
	Piyush Shekhar	19106107023	IT	Implementation of Data Structures	
	Piyush Shekhar	19106107023	IT	Foundations of Data Structure	
	Prateek Kumar	19106107024	IT	Algorithms Foundations of Data Structure	

Govt. of Bihar

Muzaffarpur Institute of Technology (MIT), Muzaffarpur

(Under the Department of Science & Technology Govt. of Bihar, Patna)

S. No.	· Full Name	Reg. No.	Department	Course	
43	Prateek Kumar	19106107024	IT	Object-Oriented Programming	
44	Raja Babu	19106107025	IT	Foundations of Data Structure	
45	Raja Babu	19106107025	IT	Object-Oriented Programming	
46	Ravi Shankar	19106107026	IT	Foundations of Data Structure	
47	Ravi Shankar	19106107026	IT	Object-Oriented Programming	
48	Rishabh Kumar Singh	19106107028	IT	Foundations of Data Structure	
49	Rishabh Kumar Singh	19106107028	IT	Implementation of Data Structures	
50	Siddhu Kumar	19106107030	IT	Foundations of Data Structure	
51	Siddhu Kumar	19106107030	IT	Algorithms	
52	Shivani Kumari	19106107031	IT	Foundations of Data Structure	
53	Saurabh Kumar	19106107032	IT	Foundations of Data Structure	
54	Saurabh Kumar	19106107032	IT	Object-Oriented Programming	
55	Shubham Raj	19106107033	IT	Foundations of Data Structure	
56	Shubham Raj	19106107033	IT	Object-Oriented Programming	
57	Utkarsh	19106107034	IT	Foundations of Data Structure	
58	Utkarsh	19106107034	IT	Algorithms	
59	Sudhanshu Shekhar Mishra	19106107035	IT	Foundations of Data Structure	
60	Sudhanshu Shekhar Mishra	19106107035	IT	Implementation of Data Structures	
61	Utkarsh Kumar	19106107036	IT	Foundations of Data Structure	
62	Utkarsh Kumar	19106107036	IT	Algorithms	
63	Aviraj	19106107038	IT	Foundations of Data Structure	
64	Aviraj	19106107038	IT	Object-Oriented Programming	
65	Prince Kumar	19106107039	IT	Foundations of Data Structure	
66	Prince Kumar	19106107039	IT	Object-Oriented Programming	
67	Manish Kumar	19106107040	IT	Object-Oriented Programming	
58	Raushan Kumar	19106107041	IT	Object-Oriented Programming	
59	Saurabh Kumar Vigyananand	19106107904	IT	Object-Oriented Programming	

Table 1

All students mentioned above (in Table 1) must submit their qualification certificate to the concerned department before 17th March 2021. It is proposed to provide an appreciation certificate from concerned department.

Furthermore, following students have not qualified the following courses for which the fee payment has been made by the institute.

S. No.	Full Name	Roll No.	Depart.	Course	Fee Paid (Rs.)
1	Prince Kumar	17104107025	EC	Signals and Systems (Part 1)	375
2	Prince Kumar	17104107025	EC	Signals and Systems (Part 2)	375
3	Rohit Kumar	17104107041	EC	Implementation of Data Structures	375
4	Preeti	17106107005	IT	Foundations of Data Structure	375
5	Preeti	17106107005	IT	Implementation of Data Structures	375
6	Shantanu Kumar	17106107019	IT	Foundations of Data Structure	375
7	Shantanu Kumar	17106107019	IT	Implementation of Data Structures	375
8	Iffat Naaz	17106107023	IT	Algorithms	375
9	Iffat Naaz	17106107023	IT	Implementation of Data Structures	375
10	Masum Raja	17106107037	IT	Foundations of Data Structure	375
11	Masum Raja	17106107037	IT	Programming Basics	375
12	Anurag Kumar Sharma	17106107039	IT	Implementation of Data Structures	375
13	Rakesh Kumar	18103107041	EE	LaTeX for Students	325
14	Rakesh Kumar	18103107041	EE	Programming Basics	375

Muzaffarpur Institute of Technology (MIT), Muzaffarpur

(Under the Department of Science & Technology Govt. of Bihar, Patna)

S. No.	. Full Name	Roll No.	Depart.	Course	Fee Paid (Rs.)
15	Nisha	18104107902	EC	English for Oral Communication	325
16	Nisha	18104107902	EC	Programming Basics	375
17	Astha	18106107001	IT	LaTeX for Students	325
18	Astha	18106107001	IT	Object-Oriented Programming	375
19	Abhishek Kumar	18106107003	IT	Algorithms	375
20	Abhishek Kumar	18106107003	IT	Implementation of Data Structures	375
21	Nikita	18106107014	IT	Implementation of Data Structures	375
22	Prity Kumari	18106107903	IT	Implementation of Data Structures	375
23	Asadullah	19104107019	EC	Foundations of Data Structure	375
24	Asadullah	19104107019	EC	Programming Basics	375
25	Shivam Kumar Singh	19104107027	EC	Object-Oriented Programming	375
26	Shivam Kumar Singh	19104107027	EC	Signals and Systems (Part 1)	375
27	Sumit Awasthi	19104107029	EC	Object-Oriented Programming	375
28	Shivam Kunal	19104107041	EC	Object-Oriented Programming	375
29	Alka Bharti	19106107004	IT	Implementation of Data Structures	375
30	Aman Raj	19106107007	IT	Object-Oriented Programming	375
31	Aman Raj	19106107007	IT	Programming Basics	375
32	Aditi Kumari	19106107008	IT	Foundations of Data Structure	375
33	Aditi Kumari	19106107008	IT	Programming Basics	375
34	Banti Kumar	19106107013	IT	Algorithms	375
35	Banti Kumar	19106107013	IT	Object-Oriented Programming	375
36	Komal Rani	19106107016	IT	Implementation of Data Structures	375
37	Shivani Kumari	19106107031	IT	Implementation of Data Structures	375
38	Manish Kumar	19106107040	IT	Programming Basics	375
39	Raushan Kumar	19106107041	IT	Foundations of Data Structure	375
40	Purnima	19106107901	IT	Object-Oriented Programming	375
41	Purnima	19106107901	IT	Soft Skills	325
42	Nirbhay Singh	19106107902	IT	Algorithms	375
43	Nirbhay Singh	19106107902	IT	Implementation of Data Structures	375
44	Khadija	19106107903	IT	Implementation of Data Structures	375
45	Khadija	19106107903	IT	Object-Oriented Programming	375
46	Saurabh Kumar Vigyananand	19106107904	IT	Implementation of Data Structures	375

Table 2

All such students (mentioned in Table 2) are required to return the fee paid by the institute to the institute account mentioned below and submit the fee amount transfer details to TEQIP-III office latest by 17th March 2021. For Students failing to do so, the course fee charge and rs. 1000/- fine will be added in academic due.

Account Number - 3604852121 IFSC Code - CBIN0284414
Account Holder Name - PRINCIPAL MIT MUZAFFARPUR TEQIP III FUND Bank - Central Bank of India

Cooordinator
IITBombayX Courses
MIT Muzaffarpur

Coordinator TEQIP-III MIT Muzaffarpur

Copy to:

- 1. Principal, MIT Muzaffarpur
- 2. Registrar, MIT Muzaffarpur
- 3. HoD, Concerned Branches