

ACADEMIC (UG) SECTION

INDIAN INSTITUTE OF TECHNOLOGY

List of failure of 100 level subject likely to be offered in Summer Quarter

2018

PROGRAMMING AND DATA STRUCTURES(CS10001) CREDIT-3

AUTUMN 2017-2018 Total Failure-12

16CH10003	17AG30022	17AG30033	17EC10052	17EE30010	17GG20016	17IM10003
17MF10013	17MF3IM03	17MT10026	17PH20013	17PH20027		

SPRING 2017-2018 Total Failure-21

16AR10002	16PH20004	17AG10016	17AG10017	17AR10014	17AR10019	17AR10035
17BT10023	17BT10025	17CE10019	17CY20019	17EC30031	17EE30019	17IM10011
17IM30017	17MA20021	17MA20037	17ME10036	17MI31014	17MI33010	17PH20023

CHEMISTRY(CY11001) CREDIT-4

AUTUMN 2017-2018 Total Failure-14

15MA20036	16GG20007	16MA20029	16MT10011	17BT10023	17CE10019	17CE10034
17CY20017	17EC30031	17GG20025	17MA20021	17ME10036	17MI31012	17PH20035

SPRING 2017-2018 Total Failure-34

14GG20023	15AG10019	16CE10023	16EC10010	16EX20034	16GG20037	16ME10012
16MI31009	16MI33005	16NA10002	16NA10032	16NA30020	16NA30021	16NA30022
17AE30011	17AG10006	17AG30017	17AG30021	17EX20006	17EX20033	17GG20016
17GG20031	17IM10003	17ME30047	17MF10013	17MF10028	17MF3IM03	17MI10019
17MI33006	17MI33015	17NA10021	17NA30007	17PH20013	17QD30001	

ELECTRICAL TECHNOLOGY(EE11001) CREDIT-4

AUTUMN 2017-2018 Total Failure-24

15EC30030	16BT30007	16CE30001	16CY20006	16GG20007	16MT30014	16PH20009
17AG10017	17AG10033	17AG30014	17BT10005	17CE10019	17CE10034	17CH10001
17CS10052	17CY20017	17GG20025	17IM30017	17MA20021	17ME10036	17MI31012
17NA10014	17NA10019	17PH20035				

SPRING 2017-2018 Total Failure-39

12EC10009	13CS10017	14IE10020	16CH10020	16CS10031	16EX20034	16GG20016
16ME10012	16ME10029	16MI10014	16MI31009	16PH20004	17AG30021	17CE10012
17CE10030	17EC30012	17EX20001	17EX20006	17EX20033	17GG20016	17GG20031
17MA20001	17MA20012	17MA20028	17ME30018	17ME30047	17MF10013	17MF10028
17MF3IM03	17MI10019	17MI33006	17MT10001	17MT10029	17MT10044	17NA10011
17NA30005	17NA30007	17PH20013	17QD30001			

MATHEMATICS-I(MA10001) CREDIT-4

AUTUMN 2017-2018 Total Failure-55

15AE30013	16BT10027	16BT30014	16CE10023	16EC10010	16EE30014	16EX20022
16EX20034	16GG20016	16HS20012	16ME10029	16MI31004	16MI31009	16MI33005
16NA10002	16NA10032	16NA30021	16PH20004	16PH20009	17AE10028	17AE30011
17AG10006	17AG10017	17AG30007	17AG30021	17AR10010	17AR10014	17AR10021
17BT10011	17BT10023	17BT30005	17CE10019	17CE10030	17CH10001	17CH10032
17CS10052	17EX20006	17EX20033	17GG20016	17GG20025	17GG20031	17HS20039
17MA20021	17ME10036	17ME30018	17MF10013	17MI10025	17MI31012	17MI33015
17MT10029	17NA30005	17NA30007	17PH20027	17PH20035	17QD30001	

MATHEMATICS-II(MA10002) CREDIT-4

SPRING 2017-2018 Total Failure-35

16AG30008	16CY20024	16MA20029	16MA20035	16MF10026	16NA10032	17AG10017
17AG30007	17AG30017	17AR10007	17AR10014	17AR10021	17AR10033	17AR10036
17BT10023	17CH10001	17CY20017	17EC30031	17EE30010	17GG20016	17GG20019
17GG20025	17IM10003	17IM30001	17IM30016	17MA20001	17MA20021	17ME10047
17MF10009	17MF10013	17MI10025	17MI31012	17MI33010	17NA10019	17PH20035

MECHANICS(ME10001) CREDIT-4

AUTUMN 2017-2018 Total Failure-27

14IE10015	14MT10028	16AG30008	16AG30018	16CH10003	16MA20029	16PH20035
17AE30011	17AG10006	17AG30007	17AG30021	17CE10030	17EX20033	17GG20015
17GG20016	17GG20031	17IM10003	17MA20028	17MA20047	17MF10013	17MI10019
17MI33006	17MI33015	17MT10026	17MT10029	17NA30005	17QD30001	

SPRING 2017-2018 Total Failure-94

13ME30037	14GG20023	14IE10020	15AG10019	15CE10002	15CS10054	15EC10019
15EC10047	15NA10002	16AG30029	16AR10002	16BT30014	16CE30001	16CH10020
16CS10017	16CS10023	16CY20007	16EC10010	16EE30014	16EX20033	16EX20034
16GG20007	16GG20012	16GG20037	16ME10029	16MI10014	16MI31009	16MI33005
16MT10011	16MT10028	16MT10031	16MT30014	16NA10002	16NA10032	16NA30021
16NA30022	16NA30026	16PH20004	17AE10033	17AG10014	17AG10016	17AG10017
17AG10033	17AG30014	17AR10005	17AR10007	17AR10008	17AR10014	17AR10019
17AR10021	17AR10033	17AR10035	17BT10005	17BT10009	17BT10023	17BT10025
17CE10008	17CE10019	17CE10020	17CE10034	17CH10001	17CH10048	17CS10052
17CY20017	17CY20019	17CY20031	17CY20035	17EC10046	17EC30031	17EX20032
17GG20011	17GG20025	17GG20027	17IM10011	17IM30016	17IM30017	17MA20010
17MA20021	17MA20037	17ME10036	17MF10009	17MF10020	17MI10007	17MI10025
17MI31012	17MI33010	17MT10006	17MT30005	17MT30007	17NA10014	17NA10019
17NA10034	17PH20004	17PH20035				

PHYSICS(PH11001) CREDIT-4

AUTUMN 2017-2018 Total Failure-8

16CH10003	16GG20007	16MT10011	17CE10030	17GG20014	17GG20019	17GG20031
17NA30007						

SPRING 2017-2018 Total Failure-121

15CE10002	15EC10047	16BT30014	16CE30001	16CS10023	16CS10031	16CY20014
16CY20024	16CY20026	16EX20034	16GG20012	16HS20012	16IE10009	16ME10012
16MF10028	16MI31009	16MI33005	16MT10028	16MT10036	16NA10002	16NA30020
16NA30026	17AE10033	17AE30003	17AE30005	17AG10013	17AG10014	17AG10016
17AG10017	17AG10031	17AG10032	17AG10033	17AG30010	17AG30014	17AG30028
17AG30030	17BT10005	17BT10023	17BT10025	17BT30010	17BT30011	17CE10008
17CE10019	17CE10020	17CE10024	17CE10034	17CE10054	17CE30004	17CE30006
17CE30009	17CE30019	17CE30020	17CH10001	17CH10020	17CH10032	17CH10052
17CS10020	17CS10052	17CS30024	17CY20017	17CY20019	17CY20022	17CY20031
17EC30031	17EE10010	17EE30019	17EX20010	17EX20013	17EX20016	17EX20032
17GG20012	17GG20025	17GG20027	17GG20028	17HS20017	17HS20029	17HS20030
17IE10014	17IM10011	17IM10013	17IM30001	17IM30012	17IM30013	17IM30015

17IM30016	17IM30018	17MA20010	17MA20021	17MA20022	17ME10036	17ME10046
17ME10047	17ME10066	17ME30013	17MF10007	17MF10008	17MF10009	17MF10020
17MF3IM08	17MI10007	17MI10021	17MI10022	17MI10025	17MI10026	17MI31002
17MI33010	17MT10005	17MT10035	17MT30005	17MT30007	17MT30009	17NA10003
17NA10004	17NA10014	17NA10017	17NA10019	17NA10034	17NA30016	17PH20035
17PH20038	17QD30012					