



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Thiruvananthapuram, Kerala, INDIA

Exam Centre: NSS COLLEGE OF ENGINEERING

B.Tech S8 Exam May 2019 (S8 Result)

***TBP -To Be Published Soon**

MECHANICAL ENGINEERING[Full Time]

Course Code	Course
ME402	DESIGN OF MACHINE ELEMENTS II
ME404	INDUSTRIAL ENGINEERING
ME464	ROBOTICS AND AUTOMATION
AE482	INDUSTRIAL INSTRUMENTATION
ME492	PROJECT
ME462	PROPULSION ENGINEERING
CE488	DISASTER MANAGEMENT
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EC482	BIOMEDICAL ENGINEERING
CS484	COMPUTER GRAPHICS
MT482	INDUSTRIAL SAFETY

Register No	Course Code (Grade)
LNSS15ME125	ME464(C), ME402(C), ME404(C), ME492(A+), EC482(C)
LNSS15ME126	ME462(B), ME402(B+), ME404(A), ME492(B+), CE482(B+)
LNSS15ME127	ME462(B+), ME402(B+), ME404(B+), ME492(O), CE482(B)
LNSS15ME128	ME464(C), ME402(F), ME404(F), ME492(A+), AE482(C)
LNSS15ME129	ME464(B), ME402(B), ME404(C), ME492(A), EC482(B)

LNSS15ME130	ME464(B), ME402(F), ME404(C), ME492(A), EC482(C)
LNSS15ME131	ME464(B+), ME402(C), ME404(B), ME492(A), EC482(B)
LNSS15ME132	ME464(B), ME402(B), ME404(B), ME492(A), EC482(B)
LNSS15ME133	ME464(A), ME402(C), ME404(A), ME492(A), AE482(B+)
LNSS15ME134	ME462(C), ME402(B), ME404(A), ME492(A), CE488(B+)
NSS15EE078	ME462(B), ME402(B+), ME404(A), ME492(O), AE482(B+)
NSS15ME001	ME462(B), ME402(B), ME404(B+), ME492(B+), AE482(B+)
NSS15ME002	ME462(A), ME402(A), ME404(A+), ME492(O), CE482(A)
NSS15ME003	ME464(FE), ME402(FE), ME404(FE), ME492(B), MT482(F)
NSS15ME004	ME464(B+), ME402(B+), ME404(B), ME492(A), EC482(B+)
NSS15ME005	ME462(B), ME402(B+), ME404(B), ME492(A+), CE482(B)
NSS15ME006	ME462(B), ME402(B+), ME404(B), ME492(A), EC482(B+)
NSS15ME008	ME462(C), ME402(B), ME404(A), ME492(B+), AE482(B+)
NSS15ME009	ME464(B+), ME402(B), ME404(B+), ME492(A+), CS484(B)
NSS15ME011	ME464(B), ME402(C), ME404(C), ME492(B+), EC482(B)
NSS15ME012	ME462(B), ME402(B), ME404(B), ME492(C), EC482(B)
NSS15ME013	ME464(P), ME402(FE), ME404(FE), ME492(B), EC482(FE)
NSS15ME014	ME464(C), ME402(C), ME404(C), ME492(A), AE482(P)
NSS15ME015	ME462(C), ME402(B+), ME404(B+), ME492(A+), CE488(B+)
NSS15ME016	ME462(C), ME402(F), ME404(C), ME492(A+), EC482(B+)
NSS15ME017	ME462(A), ME402(O), ME404(B+), ME492(A), CE482(B+)
NSS15ME018	ME462(A), ME402(A), ME404(B), ME492(A+), CE482(B+)
NSS15ME019	ME462(B+), ME402(B+), ME404(C), ME492(A), CE482(B+)
NSS15ME020	ME462(B), ME402(C), ME404(C), ME492(A), CE482(B+)
NSS15ME021	ME464(B), ME402(C), ME404(C), ME492(A), EC482(B+)
NSS15ME022	ME462(C), ME402(B+), ME404(P), ME492(A), AE482(B)
NSS15ME023	ME462(B), ME402(B), ME404(C), ME492(O), CE482(B+)
NSS15ME024	ME464(B), ME402(F), ME404(C), ME492(A+), AE482(C)
NSS15ME025	ME462(A), ME402(B), ME404(C), ME492(O), CE488(A)
NSS15ME026	ME464(B), ME402(B), ME404(B), ME492(B+), EC482(B)

NSS15ME027	ME462(B), ME402(B+), ME404(B), ME492(A+), CE482(B)
NSS15ME028	ME464(B+), ME402(C), ME404(C), ME492(B+), EC482(C)
NSS15ME029	ME462(C), ME402(B+), ME404(C), ME492(A+), AE482(B)
NSS15ME030	ME464(B), ME402(C), ME404(F), ME492(A+), EC482(C)
NSS15ME031	ME464(B), ME402(C), ME404(F), ME492(A), EC482(C)
NSS15ME033	ME464(B+), ME402(C), ME404(C), ME492(A+), AE482(C)
NSS15ME034	ME462(B), ME402(A), ME404(C), ME492(A), EC482(B+)
NSS15ME035	ME464(B+), ME402(C), ME404(B), ME492(B+), AE482(A+)
NSS15ME036	ME462(B), ME402(B+), ME404(C), ME492(A+), CE488(B+)
NSS15ME037	ME464(B), ME402(C), ME404(P), ME492(A), EC482(C)
NSS15ME038	ME464(C), ME402(B), ME404(C), ME492(A), AE482(B)
NSS15ME039	ME462(B+), ME402(A+), ME404(B+), ME492(O), CE488(B+)
NSS15ME040	ME462(C), ME402(B+), ME404(C), ME492(A), EC482(B+)
NSS15ME042	ME462(B+), ME402(A+), ME404(B), ME492(A), CE482(B+)
NSS15ME043	ME464(C), ME402(B+), ME404(P), ME492(B+), EC482(C)
NSS15ME044	ME464(P), ME402(C), ME404(C), ME492(A), EC482(F)
NSS15ME045	ME464(B+), ME402(C), ME404(F), ME492(A+), AE482(B)
NSS15ME046	ME462(C), ME402(A+), ME404(B+), ME492(A+), CE482(B)
NSS15ME047	ME462(C), ME402(B+), ME404(B+), ME492(O), AE482(B+)
NSS15ME048	ME464(C), ME402(B+), ME404(B), ME492(A), EC482(B)
NSS15ME049	ME462(P), ME402(B+), ME404(B+), ME492(A), CE482(B+)
NSS15ME050	ME462(C), ME402(B+), ME404(B), ME492(O), CE482(B)
NSS15ME051	ME464(C), ME402(P), ME404(B), ME492(A), EC482(P)
NSS15ME052	ME464(C), ME402(F), ME404(C), ME492(A+), EC482(B)
NSS15ME053	ME462(A), ME402(B+), ME404(B+), ME492(O), CE482(B+)
NSS15ME054	ME464(B+), ME402(B), ME404(B+), ME492(A+), AE482(B)
NSS15ME055	ME464(B), ME402(B), ME404(B), ME492(O), EC482(B)
NSS15ME056	ME462(B+), ME402(A), ME404(B+), ME492(A+), CE482(B+)
NSS15ME057	ME462(C), ME402(B), ME404(B), ME492(B+), EC482(B+)
NSS15ME058	ME462(B+), ME402(A), ME404(B+), ME492(O), CE482(B+)

NSS15ME059	ME464(B+), ME402(B), ME404(C), ME492(A), AE482(P)
NSS15ME060	ME464(A), ME402(B), ME404(B), ME492(O), EC482(B)
NSS15ME061	ME464(B), ME402(C), ME404(C), ME492(B+), EC482(B)
NSS15ME063	ME462(B), ME402(B), ME404(B+), ME492(O), CE488(B+)
NSS15ME064	ME464(B), ME402(C), ME404(B), ME492(O), AE482(B)
NSS15ME065	ME464(B), ME402(C), ME404(B), ME492(O), AE482(B+)
NSS15ME066	ME464(B+), ME402(C), ME404(B), ME492(A+), EC482(B)
NSS15ME067	ME464(C), ME402(F), ME404(P), ME492(A), EC482(C)
NSS15ME068	ME464(B), ME402(B), ME404(B+), ME492(O), CE482(B)
NSS15ME069	ME462(B), ME402(B), ME404(B), ME492(A), AE482(B+)
NSS15ME070	ME464(A), ME402(B), ME404(B), ME492(B+), CE488(B+)
NSS15ME071	ME464(B+), ME402(B), ME404(C), ME492(A), AE482(B+)
NSS15ME072	ME464(B), ME402(C), ME404(C), ME492(A), CS484(C)
NSS15ME073	ME464(C), ME402(F), ME404(C), ME492(A+), AE482(B)
NSS15ME074	ME464(C), ME402(C), ME404(C), ME492(A), AE482(B)
NSS15ME075	ME462(B), ME402(C), ME404(B+), ME492(A+), CE488(A)
NSS15ME076	ME464(A+), ME402(A), ME404(B+), ME492(O), CE488(B+)
NSS15ME077	ME464(B), ME402(P), ME404(C), ME492(A), CS484(C)
NSS15ME078	ME464(B), ME402(B), ME404(C), ME492(B+), CS484(C)
NSS15ME079	ME462(B+), ME402(B+), ME404(B+), ME492(O), CE482(B+)
NSS15ME080	ME464(B), ME402(F), ME404(C), ME492(A), CS484(P)
NSS15ME081	ME464(P), ME402(F), ME404(P), ME492(A+), CS484(F)
NSS15ME082	ME464(B+), ME402(F), ME404(B), ME492(O), AE482(B+)
NSS15ME083	ME462(B), ME402(B+), ME404(B), ME492(O), AE482(B+)
NSS15ME084	ME462(B), ME402(B), ME404(B), ME492(A), CE482(C)
NSS15ME085	ME462(C), ME402(B), ME404(C), ME492(A), EC482(B)
NSS15ME086	ME464(B+), ME402(C), ME404(B), ME492(O), EC482(B+)
NSS15ME087	ME464(C), ME402(F), ME404(C), ME492(B+), EC482(B)
NSS15ME088	ME462(FE), ME402(FE), ME404(C), ME492(B+), EC482(FE)
NSS15ME089	ME462(B+), ME402(B), ME404(B), ME492(O), AE482(B+)

NSS15ME090	ME462(B), ME402(B), ME404(B), ME492(A), EC482(B+)
NSS15ME091	ME462(B), ME402(B), ME404(C), ME492(O), EC482(A)
NSS15ME092	ME462(B+), ME402(A+), ME404(A+), ME492(O), CE482(B+)
NSS15ME093	ME462(B+), ME402(B+), ME404(B+), ME492(O), AE482(A)
NSS15ME094	ME462(C), ME402(C), ME404(B), ME492(O), EC482(B+)
NSS15ME095	ME464(B), ME402(P), ME404(C), ME492(B+), AE482(C)
NSS15ME096	ME464(B), ME402(B), ME404(B), ME492(A), EC482(B)
NSS15ME097	ME462(B+), ME402(A+), ME404(B+), ME492(O), CE482(A)
NSS15ME098	ME464(B), ME402(F), ME404(C), ME492(A), EC482(C)
NSS15ME099	ME462(B), ME402(B+), ME404(B+), ME492(A+), AE482(A)
NSS15ME100	ME464(Absent), ME402(F), ME404(F), ME492(B), AE482(Absent)
NSS15ME101	ME462(C), ME402(B), ME404(C), ME492(A+), EC482(B)
NSS15ME102	ME464(B), ME402(B), ME404(B+), ME492(O), AE482(B)
NSS15ME103	ME464(B), ME402(C), ME404(B), ME492(O), EC482(C)
NSS15ME105	ME464(B+), ME402(C), ME404(B+), ME492(B+), EC482(A)
NSS15ME106	ME462(B), ME402(B), ME404(B), ME492(A+), AE482(B+)
NSS15ME107	ME462(B), ME402(B), ME404(B), ME492(A), AE482(B+)
NSS15ME108	ME464(C), ME402(C), ME404(B+), ME492(B+), AE482(B)
NSS15ME109	ME462(B), ME402(B), ME404(B+), ME492(A+), AE482(B+)
NSS15ME110	ME462(B), ME402(B), ME404(B), ME492(O), AE482(A)
NSS15ME111	ME464(B), ME402(B), ME404(B), ME492(A), CE488(B+)
NSS15ME112	ME462(B+), ME402(B+), ME404(A), ME492(A), CE482(B+)
NSS15ME113	ME462(B), ME402(C), ME404(A), ME492(A+), CE482(B+)
NSS15ME114	ME464(P), ME402(F), ME404(F), ME492(A), EC482(F)
NSS15ME115	ME462(B), ME402(F), ME404(B+), ME492(O), AE482(B)
NSS15ME116	ME464(C), ME402(F), ME404(B), ME492(A), CS484(F)
NSS15ME117	ME462(B), ME402(B), ME404(B+), ME492(O), CE482(B+)
NSS15ME118	ME462(B), ME402(C), ME404(A), ME492(O), AE482(A+)
NSS15ME119	ME462(C), ME402(C), ME404(B+), ME492(A), CE482(B+)
NSS15ME120	ME464(F), ME402(F), ME404(F), ME492(B+), EC482(F)

NSS15ME121	ME464(A+), ME402(B), ME404(B+), ME492(A+), AE482(A+)
NSS15ME122	ME462(C), ME402(P), ME404(C), ME492(A), EC482(C)
NSS15ME123	ME462(B), ME402(B), ME404(A+), ME492(O), AE482(B+)
PKD15ME009	ME462(B), ME402(C), ME404(B), ME492(B+), CE488(B+)
PKD15ME019	ME462(B), ME402(B+), ME404(B+), ME492(A+), CE482(B+)

CIVIL ENGINEERING[Full Time]

Course Code	Course
CE402	ENVIRONMENTAL ENGINEERING II
CE404	CIVIL ENGINEERING PROJECT MANAGEMENT
CE472	TRANSPORTATION PLANNING
MP482	PRODUCT DEVELOPMENT AND DESIGN
CE492	PROJECT
CE474	MUNICIPAL SOLID WASTE MANAGEMENT
IE488	TOTAL QUALITY MANAGEMENT
CE462	TOWN AND COUNTRY PLANNING
ME482	ENERGY CONSERVATION AND MANAGEMENT
EE482	ENERGY MANAGEMENT AND AUDITING
CS484	COMPUTER GRAPHICS
EC482	BIOMEDICAL ENGINEERING

Register No	Course Code (Grade)
LNSS15CE126	CE402(F), CE404(C), CE474(B), CE492(A), IE488(C)
LNSS15CE127	CE402(B+), CE404(B), CE462(B+), CE492(A+), IE488(B)
LNSS15CE128	CE402(B+), CE404(B+), CE462(B+), CE492(O), IE488(B+)
LNSS15CE129	CE402(A+), CE404(B), CE462(B+), CE492(A), IE488(B)
LNSS15CE130	CE402(C), CE404(C), CE472(B), CE492(O), IE488(B)
LNSS15CE131	CE402(F), CE404(F), CE462(C), CE492(A), EE482(C)
LNSS15CE132	CE402(B), CE404(B), CE474(B+), CE492(A), EE482(B+)
LNSS15CE133	CE402(A+), CE404(B+), CE474(B+), CE492(A), EE482(A)
LNSS15CE134	CE402(F), CE404(Absent), CE474(Absent), CE492(B+), EC482(Absent)

LNSS15CE135	CE402(B+), CE404(B+), CE474(B), CE492(A+), EE482(B+)
LNSS15CE136	CE402(B+), CE404(B+), CE474(B+), CE492(O), ME482(F)
LNSS15CE137	CE402(B+), CE404(B+), CE474(B), CE492(A+), EE482(B+)
NSS15CE001	CE402(B+), CE404(B), CE472(B+), CE492(O), ME482(C)
NSS15CE002	CE402(B+), CE404(B+), CE474(B+), CE492(A), IE488(B)
NSS15CE003	CE402(FE), CE404(FE), CE462(FE), CE492(A), EE482(FE)
NSS15CE004	CE402(B+), CE404(B+), CE474(B), CE492(A+), IE488(B)
NSS15CE006	CE402(B+), CE404(B+), CE474(B), CE492(O), MP482(B+)
NSS15CE007	CE402(B), CE404(B+), CE472(B), CE492(O), MP482(B)
NSS15CE008	CE402(B+), CE404(A), CE472(B+), CE492(A+), ME482(B)
NSS15CE009	CE402(C), CE404(C), CE474(C), CE492(A+), IE488(C)
NSS15CE010	CE402(F), CE404(F), CE474(P), CE492(A), EE482(F)
NSS15CE011	CE402(B+), CE404(B+), CE472(B+), CE492(A), IE488(B)
NSS15CE012	CE402(B), CE404(C), CE462(B), CE492(A+), ME482(F)
NSS15CE013	CE402(B), CE404(B+), CE462(B), CE492(O), MP482(B)
NSS15CE014	CE402(B), CE404(B), CE472(B), CE492(A), ME482(B)
NSS15CE015	CE402(C), CE404(C), CE474(B), CE492(O), MP482(B)
NSS15CE016	CE402(B+), CE404(B+), CE472(A), CE492(O), IE488(B+)
NSS15CE017	CE402(C), CE404(B), CE462(C), CE492(A), ME482(F)
NSS15CE018	CE402(B), CE404(A), CE472(B+), CE492(A), MP482(B+)
NSS15CE019	CE402(B), CE404(C), CE472(C), CE492(A+), IE488(B)
NSS15CE020	CE402(B+), CE404(B), CE472(B+), CE492(A), ME482(C)
NSS15CE021	CE402(B+), CE404(A), CE472(A+), CE492(O), IE488(B+)
NSS15CE022	CE402(O), CE404(A), CE472(O), CE492(O), IE488(A)
NSS15CE023	CE402(A+), CE404(A+), CE472(A+), CE492(A), ME482(B)
NSS15CE024	CE402(B), CE404(B), CE474(B), CE492(A), MP482(B)
NSS15CE025	CE402(C), CE404(B+), CE474(B), CE492(O), MP482(C)
NSS15CE026	CE402(B), CE404(B+), CE474(B+), CE492(A+), ME482(C)
NSS15CE027	CE402(A+), CE404(A+), CE472(O), CE492(O), IE488(B+)
NSS15CE028	CE402(A), CE404(A+), CE472(A+), CE492(A), IE488(B)

NSS15CE029	CE402(Absent), CE404(Absent), CE474(B), CE492(A), IE488(C)
NSS15CE030	CE402(A), CE404(B+), CE472(A+), CE492(O), ME482(B+)
NSS15CE031	CE402(C), CE404(B), CE474(B), CE492(A+), ME482(C)
NSS15CE032	CE402(B), CE404(B), CE462(C), CE492(A+), ME482(C)
NSS15CE033	CE402(B+), CE404(B+), CE472(A+), CE492(O), IE488(B)
NSS15CE034	CE402(B+), CE404(B+), CE474(B+), CE492(O), MP482(B+)
NSS15CE035	CE402(B+), CE404(B), CE472(B+), CE492(A+), MP482(B+)
NSS15CE036	CE402(A), CE404(A), CE474(A+), CE492(A+), ME482(B+)
NSS15CE037	CE402(B+), CE404(B+), CE472(B+), CE492(O), MP482(A)
NSS15CE039	CE402(A), CE404(B+), CE474(B+), CE492(O), IE488(B+)
NSS15CE040	CE402(B), CE404(B), CE462(C), CE492(O), IE488(B)
NSS15CE041	CE402(O), CE404(A+), CE474(B+), CE492(A+), IE488(A)
NSS15CE042	CE402(B), CE404(A), CE474(B+), CE492(A+), IE488(B)
NSS15CE043	CE402(F), CE404(F), CE462(P), CE492(A), IE488(F)
NSS15CE044	CE402(P), CE404(C), CE474(C), CE492(A), IE488(F)
NSS15CE045	CE402(B), CE404(C), CE462(C), CE492(B+), ME482(C)
NSS15CE046	CE402(B+), CE404(B+), CE474(A), CE492(A+), IE488(B+)
NSS15CE047	CE402(B+), CE404(B), CE474(B), CE492(A+), ME482(C)
NSS15CE048	CE402(B+), CE404(B), CE462(B), CE492(A), ME482(C)
NSS15CE049	CE402(O), CE404(A+), CE472(A+), CE492(O), IE488(A)
NSS15CE050	CE402(P), CE404(Absent), CE462(FE), CE492(B+), EE482(C)
NSS15CE051	CE402(B+), CE404(B+), CE474(A), CE492(A+), ME482(B)
NSS15CE052	CE402(B+), CE404(B), CE474(B+), CE492(O), IE488(B)
NSS15CE053	CE402(F), CE404(Absent), CE474(F), CE492(A), IE488(F)
NSS15CE054	CE402(B), CE404(B), CE472(B+), CE492(A), MP482(B)
NSS15CE055	CE402(A+), CE404(B), CE472(B+), CE492(O), ME482(B)
NSS15CE056	CE402(B), CE404(C), CE462(B), CE492(O), MP482(B)
NSS15CE057	CE402(C), CE404(C), CE462(C), CE492(A+), EE482(B)
NSS15CE058	CE402(A+), CE404(B+), CE474(A), CE492(A+), IE488(B)
NSS15CE060	CE402(A), CE404(B), CE474(B+), CE492(A), IE488(B)

NSS15CE061	CE402(P), CE404(P), CE462(C), CE492(B+), EE482(C)
NSS15CE062	CE402(A), CE404(B), CE474(B+), CE492(O), ME482(B)
NSS15CE063	CE402(F), CE404(C), CE462(F), CE492(A+), ME482(F)
NSS15CE064	CE402(B+), CE404(C), CE462(B), CE492(A+), ME482(C)
NSS15CE066	CE402(B), CE404(C), CE462(C), CE492(B+), EC482(B)
NSS15CE067	CE402(B+), CE404(C), CE472(C), CE492(A+), MP482(B)
NSS15CE068	CE402(C), CE404(F), CE472(C), CE492(A), MP482(F)
NSS15CE069	CE402(B+), CE404(C), CE474(B), CE492(O), ME482(F)
NSS15CE070	CE402(A+), CE404(B), CE472(A+), CE492(A+), MP482(B+)
NSS15CE071	CE402(F), CE404(P), CE462(C), CE492(A), EE482(P)
NSS15CE072	CE402(O), CE404(B+), CE474(B+), CE492(A), ME482(B+)
NSS15CE073	CE402(B+), CE404(C), CE474(B+), CE492(A+), EC482(B)
NSS15CE074	CE402(A+), CE404(B+), CE474(B+), CE492(A), EE482(B)
NSS15CE075	CE402(B+), CE404(B), CE462(B), CE492(A), CS484(B)
NSS15CE076	CE402(B+), CE404(B+), CE474(B), CE492(A), ME482(B)
NSS15CE077	CE402(B), CE404(B), CE472(B+), CE492(A+), MP482(C)
NSS15CE078	CE402(B+), CE404(B), CE474(B+), CE492(A+), ME482(B)
NSS15CE079	CE402(C), CE404(C), CE474(C), CE492(A), EE482(B)
NSS15CE080	CE402(B), CE404(C), CE472(F), CE492(A), MP482(F)
NSS15CE081	CE402(A), CE404(B), CE472(B), CE492(A), MP482(B)
NSS15CE082	CE402(FE), CE404(FE), CE462(P), CE492(B+), EE482(F)
NSS15CE083	CE402(O), CE404(A), CE474(B+), CE492(O), ME482(B+)
NSS15CE084	CE402(C), CE404(C), CE474(B), CE492(A+), MP482(B)
NSS15CE085	CE402(B+), CE404(B+), CE474(B+), CE492(A+), IE488(B+)
NSS15CE086	CE402(C), CE404(B), CE462(C), CE492(A), MP482(B)
NSS15CE087	CE402(P), CE404(P), CE462(P), CE492(B+), MP482(C)
NSS15CE090	CE402(A), CE404(B+), CE474(C), CE492(A), ME482(B)
NSS15CE091	CE402(A+), CE404(B+), CE462(B+), CE492(A+), ME482(C)
NSS15CE092	CE402(O), CE404(A+), CE474(A+), CE492(O), ME482(A)
NSS15CE093	CE402(C), CE404(B), CE474(C), CE492(A+), ME482(C)

NSS15CE095	CE402(B+), CE404(B+), CE474(B+), CE492(A), ME482(B)
NSS15CE096	CE402(A), CE404(B+), CE474(B+), CE492(O), ME482(B)
NSS15CE097	CE402(A), CE404(A), CE474(B+), CE492(O), ME482(B)
NSS15CE098	CE402(FE), CE404(FE), CE462(FE), CE492(B), EE482(F)
NSS15CE099	CE402(C), CE404(B), CE474(B+), CE492(A), EC482(B)
NSS15CE102	CE402(F), CE404(C), CE474(F), CE492(B+), EC482(C)
NSS15CE103	CE402(B+), CE404(B+), CE474(B), CE492(A+), EC482(B)
NSS15CE104	CE402(C), CE404(B), CE462(B), CE492(A), EE482(C)
NSS15CE105	CE402(B), CE404(B+), CE474(B), CE492(O), MP482(B)
NSS15CE106	CE402(A), CE404(B+), CE472(B+), CE492(A+), MP482(B+)
NSS15CE107	CE402(B+), CE404(B+), CE472(A), CE492(A+), MP482(B+)
NSS15CE108	CE402(B+), CE404(B+), CE474(B+), CE492(A), IE488(F)
NSS15CE109	CE402(O), CE404(A), CE474(B+), CE492(O), EE482(A)
NSS15CE110	CE402(B+), CE404(A), CE474(B+), CE492(A), EE482(B)
NSS15CE111	CE402(B+), CE404(B+), CE472(B), CE492(A+), MP482(B+)
NSS15CE112	CE402(B), CE404(B+), CE474(B+), CE492(A), EC482(B)
NSS15CE113	CE402(C), CE404(B), CE462(C), CE492(B+), EE482(P)
NSS15CE114	CE402(A), CE404(A), CE474(B+), CE492(A+), ME482(C)
NSS15CE115	CE402(A), CE404(A), CE474(B+), CE492(A+), ME482(C)
NSS15CE116	CE402(FE), CE404(FE), CE462(FE), CE492(B+), EE482(B)
NSS15CE117	CE402(B), CE404(B), CE472(B+), CE492(A), MP482(B)
NSS15CE118	CE402(C), CE404(B+), CE462(C), CE492(B+), EE482(C)
NSS15CE120	CE402(FE), CE404(FE), CE462(FE), CE492(B+), EE482(FE)
NSS15CE121	CE402(B+), CE404(B+), CE474(B), CE492(A+), ME482(B)
NSS15CE122	CE402(F), CE404(P), CE472(P), CE492(A+), MP482(C)
NSS15CE123	CE402(B), CE404(C), CE474(B), CE492(B+), EC482(C)
NSS15CE124	CE402(B), CE404(B), CE472(B), CE492(A+), MP482(B)

ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course

EE402	SPECIAL ELECTRIC MACHINES
EE404	INDUSTRIAL INSTRUMENTATION & AUTOMATION
EE474	ENERGY MANAGEMENT AND AUDITING
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EE492	PROJECT
EE464	FACTS
ME482	ENERGY CONSERVATION AND MANAGEMENT
CS484	COMPUTER GRAPHICS
CE488	DISASTER MANAGEMENT
EE462	DESIGN OF DIGITAL CONTROL SYSTEMS
EC482	BIOMEDICAL ENGINEERING
MP482	PRODUCT DEVELOPMENT AND DESIGN
IE488	TOTAL QUALITY MANAGEMENT

Register No	Course Code (Grade)
LNSS15EE127	EE402(B+), EE404(B+), EE464(O), EE492(A+), CE488(B+)
LNSS15EE128	EE402(C), EE404(C), EE474(Withheld), EE492(Withheld), IE488(Withheld)
LNSS15EE129	EE402(B), EE404(C), EE462(F), EE492(B+), CS484(B)
LNSS15EE130	EE402(P), EE404(F), EE474(F), EE492(B+), CS484(F)
LNSS15EE132	EE402(C), EE404(C), EE474(F), EE492(B+), CS484(C)
LNSS15EE133	EE402(B+), EE404(B), EE464(B+), EE492(A+), IE488(B+)
LNSS15EE134	EE402(B+), EE404(C), EE464(B+), EE492(B+), IE488(B)
LNSS15EE135	EE402(B), EE404(C), EE464(B+), EE492(B+), IE488(C)
LNSS15EE136	EE402(B), EE404(C), EE462(B), EE492(A+), IE488(B+)
LNSS15EE137	EE402(F), EE404(F), EE474(C), EE492(B+), CS484(F)
NSS15EE001	EE402(A+), EE404(B+), EE462(B), EE492(O), ME482(B)
NSS15EE002	EE402(B), EE404(C), EE464(B+), EE492(O), CS484(C)
NSS15EE003	EE402(B), EE404(C), EE474(B+), EE492(A+), EC482(C)
NSS15EE004	EE402(P), EE404(C), EE474(C), EE492(B+), IE488(F)
NSS15EE005	EE402(C), EE404(C), EE464(B), EE492(O), CS484(P)
NSS15EE006	EE402(C), EE404(B), EE474(C), EE492(A+), CS484(F)

NSS15EE007	EE402(A), EE404(B+), EE474(B+), EE492(O), CE482(B+)
NSS15EE008	EE402(C), EE404(C), EE464(B), EE492(O), EC482(B)
NSS15EE009	EE402(B+), EE404(C), EE474(A), EE492(A+), CS484(B)
NSS15EE010	EE402(C), EE404(C), EE464(B), EE492(A+), CS484(C)
NSS15EE011	EE402(B+), EE404(B+), EE474(A), EE492(A+), CE482(B+)
NSS15EE013	EE402(C), EE404(C), EE462(F), EE492(A+), EC482(B)
NSS15EE014	EE402(C), EE404(F), EE474(C), EE492(A+), CS484(F)
NSS15EE015	EE402(P), EE404(C), EE462(C), EE492(A+), CS484(C)
NSS15EE016	EE402(B+), EE404(B+), EE474(A), EE492(O), CE488(B+)
NSS15EE018	EE402(C), EE404(B), EE464(A), EE492(A+), ME482(C)
NSS15EE019	EE402(C), EE404(B), EE464(B), EE492(O), ME482(B)
NSS15EE021	EE402(F), EE404(B), EE464(B), EE492(A+), CS484(C)
NSS15EE022	EE402(C), EE404(B+), EE464(B+), EE492(A+), CE488(B+)
NSS15EE023	EE402(A), EE404(A), EE462(B+), EE492(A+), ME482(B)
NSS15EE024	EE402(B), EE404(B), EE462(F), EE492(A), IE488(B)
NSS15EE025	EE402(B+), EE404(B+), EE474(B+), EE492(A+), CE488(B+)
NSS15EE026	EE402(B+), EE404(B+), EE462(F), EE492(O), CS484(B)
NSS15EE027	EE402(B+), EE404(A+), EE464(A), EE492(O), ME482(B+)
NSS15EE028	EE402(B), EE404(B), EE464(A), EE492(A+), CS484(C)
NSS15EE029	EE402(B+), EE404(A), EE474(A+), EE492(O), CE482(B+)
NSS15EE030	EE402(B), EE404(B+), EE464(B+), EE492(A+), ME482(C)
NSS15EE031	EE402(B), EE404(B+), EE464(A), EE492(O), CE488(B+)
NSS15EE032	EE402(B), EE404(B), EE474(B+), EE492(A), CE482(A)
NSS15EE033	EE402(C), EE404(C), EE464(B+), EE492(A+), ME482(F)
NSS15EE034	EE402(B+), EE404(B+), EE464(A+), EE492(A+), CE488(B+)
NSS15EE035	EE402(B+), EE404(A), EE474(A+), EE492(A+), IE488(A)
NSS15EE036	EE402(A), EE404(A), EE474(O), EE492(O), CE488(A)
NSS15EE037	EE402(C), EE404(B), EE462(B+), EE492(A+), CS484(B+)
NSS15EE039	EE402(B), EE404(B), EE464(B+), EE492(O), ME482(B)
NSS15EE040	EE402(B), EE404(B), EE464(B+), EE492(A), CS484(B)

NSS15EE041	EE402(C), EE404(C), EE464(B), EE492(A+), IE488(B)
NSS15EE042	EE402(B+), EE404(B), EE462(B), EE492(A), IE488(B+)
NSS15EE043	EE402(C), EE404(C), EE464(B+), EE492(A+), MP482(B+)
NSS15EE044	EE402(C), EE404(B), EE462(C), EE492(A+), IE488(B)
NSS15EE045	EE402(B), EE404(B+), EE464(A+), EE492(A+), CS484(C)
NSS15EE046	EE402(C), EE404(B+), EE464(B+), EE492(A), CE482(B)
NSS15EE047	EE402(P), EE404(C), EE464(C), EE492(A+), CS484(C)
NSS15EE048	EE402(B), EE404(B), EE474(B+), EE492(A+), CE488(B+)
NSS15EE049	EE402(B+), EE404(A), EE474(A+), EE492(O), CE482(B+)
NSS15EE050	EE402(C), EE404(B+), EE474(B+), EE492(O), CE488(B+)
NSS15EE051	EE402(C), EE404(C), EE474(B), EE492(A), IE488(C)
NSS15EE052	EE402(B), EE404(B+), EE464(B+), EE492(O), MP482(B+)
NSS15EE053	EE402(B+), EE404(A), EE464(B+), EE492(A+), CE488(B+)
NSS15EE054	EE402(C), EE404(B), EE474(C), EE492(A+), CS484(B)
NSS15EE055	EE402(F), EE404(C), EE462(C), EE492(O), CS484(B)
NSS15EE056	EE402(B+), EE404(B+), EE474(A), EE492(A), CE488(B+)
NSS15EE057	EE402(B), EE404(B), EE462(B), EE492(A+), MP482(A+)
NSS15EE058	EE402(C), EE404(B+), EE464(A), EE492(A+), ME482(C)
NSS15EE059	EE402(C), EE404(B), EE464(A+), EE492(O), ME482(B)
NSS15EE060	EE402(B+), EE404(A), EE464(O), EE492(O), CE482(A)
NSS15EE061	EE402(C), EE404(B), EE464(B+), EE492(A), CE488(B+)
NSS15EE062	EE402(C), EE404(B+), EE474(A), EE492(O), CE488(B+)
NSS15EE063	EE402(C), EE404(C), EE474(C), EE492(O), IE488(C)
NSS15EE064	EE402(F), EE404(Absent), EE462(F), EE492(O), ME482(B)
NSS15EE065	EE402(C), EE404(B+), EE464(B+), EE492(B+), CS484(B)
NSS15EE066	EE402(F), EE404(B), EE474(Withheld), EE492(Withheld), MP482(Withheld)
NSS15EE067	EE402(B+), EE404(B+), EE462(B), EE492(A), ME482(B)
NSS15EE068	EE402(Absent), EE404(F), EE474(Absent), EE492(B+), CS484(Absent)
NSS15EE069	EE402(F), EE404(C), EE474(F), EE492(B+), CS484(F)
NSS15EE070	EE402(B), EE404(B+), EE474(A), EE492(O), MP482(A+)

NSS15EE071	EE402(P), EE404(C), EE462(F), EE492(B+), CS484(P)
NSS15EE072	EE402(P), EE404(C), EE474(B), EE492(B+), CS484(C)
NSS15EE073	EE402(C), EE404(B), EE462(C), EE492(O), ME482(C)
NSS15EE074	EE402(B+), EE404(B+), EE462(B), EE492(A), IE488(B+)
NSS15EE075	EE402(C), EE404(B), EE462(C), EE492(B+), CS484(C)
NSS15EE076	EE402(B+), EE404(B+), EE462(B+), EE492(B+), ME482(B)
NSS15EE077	EE402(C), EE404(C), EE474(B), EE492(B+), MP482(B+)
NSS15EE079	EE402(C), EE404(B+), EE462(B), EE492(A), ME482(C)
NSS15EE081	EE402(B+), EE404(B), EE474(B+), EE492(A), CE488(B+)
NSS15EE082	EE402(B), EE404(B), EE464(C), EE492(A), CS484(F)
NSS15EE083	EE402(B), EE404(B), EE464(A), EE492(A+), MP482(B+)
NSS15EE084	EE402(C), EE404(B), EE474(B+), EE492(A+), IE488(C)
NSS15EE085	EE402(B), EE404(A), EE474(A+), EE492(A+), MP482(A+)
NSS15EE086	EE402(C), EE404(C), EE462(C), EE492(A), CE488(B)
NSS15EE087	EE402(B), EE404(B+), EE474(A+), EE492(A+), MP482(A+)
NSS15EE088	EE402(B), EE404(B), EE464(B+), EE492(A+), MP482(B)
NSS15EE089	EE402(F), EE404(C), EE474(B), EE492(A), MP482(B)
NSS15EE090	EE402(B), EE404(B), EE462(C), EE492(A+), CS484(C)
NSS15EE091	EE402(B), EE404(B), EE462(B), EE492(B+), ME482(B)
NSS15EE092	EE402(C), EE404(F), EE462(P), EE492(B+), EC482(B)
NSS15EE093	EE402(C), EE404(C), EE474(B), EE492(A+), MP482(C)
NSS15EE094	EE402(B), EE404(B), EE462(C), EE492(B+), ME482(B)
NSS15EE095	EE402(B), EE404(B), EE464(A), EE492(A+), MP482(A+)
NSS15EE096	EE402(B), EE404(B), EE462(F), EE492(B+), ME482(C)
NSS15EE097	EE402(C), EE404(B), EE464(A), EE492(A+), MP482(A)
NSS15EE098	EE402(C), EE404(C), EE474(B), EE492(B+), CS484(C)
NSS15EE099	EE402(P), EE404(P), EE474(C), EE492(O), CS484(P)
NSS15EE100	EE402(C), EE404(C), EE474(B), EE492(A), CS484(P)
NSS15EE101	EE402(C), EE404(C), EE464(B+), EE492(A), MP482(B)
NSS15EE102	EE402(C), EE404(P), EE462(F), EE492(B+), MP482(FE)

NSS15EE103	EE402(A), EE404(B+), EE462(B), EE492(A), ME482(B)
NSS15EE104	EE402(B), EE404(C), EE464(B), EE492(O), MP482(B)
NSS15EE105	EE402(B+), EE404(B), EE464(B+), EE492(A+), CS484(B)
NSS15EE106	EE402(B+), EE404(B+), EE474(A+), EE492(O), CE488(B+)
NSS15EE107	EE402(B), EE404(B), EE462(C), EE492(A), MP482(A+)
NSS15EE108	EE402(B), EE404(C), EE462(C), EE492(O), EC482(B+)
NSS15EE109	EE402(B), EE404(F), EE474(C), EE492(A+), MP482(B)
NSS15EE110	EE402(C), EE404(B), EE464(B), EE492(B+), ME482(C)
NSS15EE111	EE402(B+), EE404(B+), EE462(B+), EE492(A), ME482(C)
NSS15EE112	EE402(C), EE404(B), EE462(C), EE492(B+), CE482(B+)
NSS15EE113	EE402(C), EE404(C), EE464(B), EE492(A), ME482(P)
NSS15EE114	EE402(F), EE404(C), EE464(C), EE492(B+), IE488(B)
NSS15EE115	EE402(C), EE404(C), EE474(C), EE492(B+), CS484(C)
NSS15EE116	EE402(B), EE404(B), EE462(C), EE492(B+), EC482(C)
NSS15EE117	EE402(C), EE404(B), EE462(B+), EE492(O), CS484(B+)
NSS15EE118	EE402(B+), EE404(B+), EE462(B), EE492(A), MP482(A)
NSS15EE119	EE402(F), EE404(Absent), EE462(F), EE492(B+), MP482(F)
NSS15EE120	EE402(B), EE404(B+), EE462(C), EE492(A), ME482(B)
NSS15EE121	EE402(A+), EE404(B+), EE474(B+), EE492(A), MP482(B+)
NSS15EE122	EE402(P), EE404(C), EE474(C), EE492(B+), CS484(C)
NSS15EE123	EE402(A+), EE404(B), EE462(B), EE492(A), ME482(B)
NSS15EE124	EE402(B+), EE404(B), EE474(B+), EE492(A), MP482(B)
NSS15EE125	EE402(A), EE404(B+), EE474(B+), EE492(A+), MP482(B+)
NSS15EE126	EE402(B+), EE404(B+), EE464(B), EE492(A), ME482(C)
WYD15EE014	EE402(B+), EE404(B), EE462(B), EE492(B+), ME482(B)
WYD15EE059	EE402(B+), EE404(B), EE462(C), EE492(A), CE488(B+)

ELECTRONICS & COMMUNICATION ENGG[Full Time]	
Course Code	Course
EC402	NANO ELECTRONICS

EC404	ADVANCED COMMUNICATION SYSTEMS
EC474	COMPUTER VISION
CE488	DISASTER MANAGEMENT
EC492	PROJECT
AE482	INDUSTRIAL INSTRUMENTATION
EC472	INTEGRATED OPTICS & PHOTONIC SYSTEMS
EC468	SECURE COMMUNICATION
ME482	ENERGY CONSERVATION AND MANAGEMENT
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
IE488	TOTAL QUALITY MANAGEMENT
CS484	COMPUTER GRAPHICS
EE482	ENERGY MANAGEMENT AND AUDITING
MP482	PRODUCT DEVELOPMENT AND DESIGN
MT482	INDUSTRIAL SAFETY

Register No	Course Code (Grade)
KKE15EC023	EC402(A+), EC404(B), EC468(B+), EC492(A+), ME482(B)
LNSS15EC094	EC402(B+), EC404(B), EC468(B), EC492(B+), EE482(B)
LNSS15EC095	EC402(B), EC404(C), EC468(C), EC492(B+), CS484(C)
LNSS15EC096	EC402(B), EC404(C), EC468(C), EC492(B+), IE488(C)
LNSS15EC097	EC402(B+), EC404(B), EC468(B), EC492(B+), CS484(C)
LNSS15EC098	EC402(C), EC404(F), EC468(C), EC492(B+), CS484(F)
LNSS15EC099	EC402(B), EC404(C), EC468(B), EC492(B), CS484(C)
LNSS15EC100	EC402(B), EC404(C), EC468(B), EC492(B+), CS484(C)
LNSS15EC101	EC474(F), EC402(F), EC404(C), EC492(B+), AE482(F)
NSS15EC001	EC402(B+), EC404(B), EC468(C), EC492(B), AE482(B)
NSS15EC003	EC474(B), EC402(B), EC404(B), EC492(B), AE482(B)
NSS15EC004	EC402(F), EC404(C), EC468(C), EC492(B), AE482(C)
NSS15EC005	EC402(O), EC404(A+), EC468(O), EC492(A), CE482(A)
NSS15EC006	EC402(A), EC404(B+), EC472(A), EC492(B+), CE482(B+)
NSS15EC007	EC402(B+), EC404(B), EC468(B+), EC492(A), EE482(B+)

NSS15EC008	EC402(B+), EC404(B), EC468(B+), EC492(A), CE488(B+)
NSS15EC009	EC474(C), EC402(B), EC404(B), EC492(B+), EE482(B)
NSS15EC010	EC402(B), EC404(B), EC468(C), EC492(B+), EE482(B+)
NSS15EC012	EC474(B), EC402(A), EC404(A), EC492(A+), CS484(B+)
NSS15EC013	EC402(F), EC404(C), EC472(F), EC492(A), AE482(F)
NSS15EC014	EC402(B), EC404(B), EC472(B+), EC492(A), IE488(B)
NSS15EC015	EC402(A+), EC404(B+), EC472(O), EC492(A+), IE488(B+)
NSS15EC016	EC402(B), EC404(B), EC472(B), EC492(B+), EE482(B)
NSS15EC017	EC402(B+), EC404(B+), EC472(A), EC492(A+), CE488(A)
NSS15EC018	EC474(B+), EC402(O), EC404(A+), EC492(A+), AE482(O)
NSS15EC019	EC402(B), EC404(B), EC472(B), EC492(B), AE482(C)
NSS15EC020	EC402(C), EC404(B), EC472(C), EC492(Withheld), AE482(C)
NSS15EC021	EC402(B), EC404(B), EC468(B), EC492(B+), IE488(B)
NSS15EC022	EC474(C), EC402(C), EC404(B), EC492(B), ME482(C)
NSS15EC024	EC474(C), EC402(B+), EC404(C), EC492(B+), EE482(B+)
NSS15EC025	EC402(A+), EC404(B), EC472(A+), EC492(A), MP482(B+)
NSS15EC026	EC402(A+), EC404(A+), EC472(A+), EC492(A), IE488(B+)
NSS15EC027	EC402(A+), EC404(B), EC472(B+), EC492(B+), EE482(B)
NSS15EC028	EC402(F), EC404(F), EC468(C), EC492(B+), MT482(B)
NSS15EC029	EC402(C), EC404(F), EC468(B), EC492(Withheld), AE482(C)
NSS15EC030	EC402(O), EC404(B+), EC472(O), EC492(A+), CE482(B+)
NSS15EC031	EC474(B), EC402(O), EC404(B), EC492(A+), AE482(B+)
NSS15EC032	EC402(A), EC404(B), EC472(B+), EC492(A), IE488(B)
NSS15EC034	EC402(B), EC404(B), EC468(B+), EC492(Withheld), CS484(B)
NSS15EC035	EC474(A), EC402(A+), EC404(A+), EC492(O), AE482(A+)
NSS15EC036	EC402(A+), EC404(A), EC472(O), EC492(A), CE488(B+)
NSS15EC037	EC474(B+), EC402(B+), EC404(B), EC492(O), CS484(B)
NSS15EC038	EC474(A), EC402(O), EC404(B+), EC492(A), CE488(B+)
NSS15EC039	EC402(A), EC404(B), EC472(A), EC492(A), AE482(B+)
NSS15EC040	EC402(C), EC404(C), EC468(B), EC492(B+), CS484(B)

NSS15EC041	EC402(F), EC404(C), EC468(C), EC492(Withheld), AE482(B+)
NSS15EC042	EC402(A+), EC404(A+), EC472(A+), EC492(A+), CE482(A)
NSS15EC043	EC402(O), EC404(A+), EC472(A+), EC492(A), CE482(A)
NSS15EC044	EC402(A+), EC404(A+), EC468(O), EC492(A+), CE482(A)
NSS15EC045	EC402(B), EC404(B), EC468(B), EC492(B+), IE488(B)
NSS15EC046	EC402(C), EC404(B), EC468(C), EC492(B+), AE482(B)
NSS15EC047	EC402(B), EC404(B), EC468(B), EC492(B+), AE482(B)
NSS15EC048	EC402(F), EC404(FE), EC468(F), EC492(B), AE482(F)
NSS15EC049	EC474(A), EC402(O), EC404(A+), EC492(O), CE488(A)
NSS15EC050	EC402(B+), EC404(B+), EC472(O), EC492(B+), CE488(B+)
NSS15EC051	EC402(A), EC404(A+), EC472(B+), EC492(A), AE482(A)
NSS15EC052	EC402(O), EC404(A+), EC468(A), EC492(A+), AE482(A)
NSS15EC053	EC402(B+), EC404(B+), EC468(B+), EC492(A+), AE482(A+)
NSS15EC054	EC402(B), EC404(F), EC472(B), EC492(B+), AE482(B+)
NSS15EC055	EC474(F), EC402(F), EC404(F), EC492(B+), AE482(F)
NSS15EC057	EC402(B), EC404(C), EC472(B+), EC492(A), MT482(B+)
NSS15EC058	EC474(B), EC402(B+), EC404(B), EC492(A+), CS484(B+)
NSS15EC059	EC402(B+), EC404(B), EC472(A), EC492(B+), EE482(A+)
NSS15EC060	EC402(O), EC404(B+), EC468(A), EC492(A+), CE488(B+)
NSS15EC061	EC474(B+), EC402(O), EC404(A), EC492(O), CS484(B+)
NSS15EC062	EC474(A), EC402(A+), EC404(B+), EC492(A+), CE488(B+)
NSS15EC063	EC402(A+), EC404(B), EC468(B+), EC492(B+), MT482(B+)
NSS15EC064	EC402(A+), EC404(B+), EC472(A), EC492(B+), MT482(B+)
NSS15EC065	EC402(A), EC404(B+), EC468(A), EC492(B+), MT482(B)
NSS15EC066	EC402(O), EC404(A+), EC472(A+), EC492(A+), CE488(B+)
NSS15EC067	EC474(A), EC402(O), EC404(O), EC492(A+), CE488(B+)
NSS15EC068	EC474(B+), EC402(B+), EC404(B+), EC492(A+), CE482(A)
NSS15EC069	EC402(A+), EC404(B), EC468(B+), EC492(B+), CE482(B+)
NSS15EC071	EC402(A), EC404(B+), EC472(B+), EC492(A), MT482(B)
NSS15EC072	EC402(A+), EC404(B+), EC468(O), EC492(A), CE482(A)

NSS15EC073	EC402(A+), EC404(B), EC472(B+), EC492(B+), EE482(A+)
NSS15EC075	EC402(A+), EC404(B+), EC472(O), EC492(B+), CE488(A)
NSS15EC076	EC402(B+), EC404(B), EC472(B+), EC492(A), MT482(B)
NSS15EC077	EC402(F), EC404(F), EC468(C), EC492(B+), MT482(C)
NSS15EC078	EC474(B+), EC402(A+), EC404(B), EC492(O), CS484(B+)
NSS15EC079	EC474(F), EC402(C), EC404(B), EC492(B+), MT482(C)
NSS15EC080	EC474(B+), EC402(B), EC404(B), EC492(A+), CS484(A)
NSS15EC081	EC474(B), EC402(B), EC404(B), EC492(A+), IE488(B)
NSS15EC082	EC402(B+), EC404(B+), EC472(B+), EC492(B+), MT482(B+)
NSS15EC083	EC474(B), EC402(B), EC404(B), EC492(A), EE482(A)
NSS15EC084	EC402(F), EC404(C), EC472(B), EC492(B+), MT482(B)
NSS15EC085	EC474(B+), EC402(A), EC404(A), EC492(A+), EE482(A)
NSS15EC086	EC474(A), EC402(B+), EC404(B+), EC492(O), MP482(B)
NSS15EC087	EC402(B+), EC404(A), EC472(A+), EC492(A), CE488(B+)
NSS15EC088	EC402(B+), EC404(B), EC472(B), EC492(A+), CE488(B+)
NSS15EC089	EC402(Absent), EC404(Absent), EC472(Absent), EC492(B), MT482(Absent)
NSS15EC090	EC402(B), EC404(B+), EC472(B), EC492(B+), MT482(C)
NSS15EC091	EC402(B+), EC404(B+), EC472(A), EC492(B+), MT482(B+)
NSS15EC092	EC474(C), EC402(C), EC404(C), EC492(B+), MT482(C)
NSS15EC093	EC474(B), EC402(B), EC404(B+), EC492(A), IE488(B+)
PKD15EC012	EC402(B+), EC404(A), EC468(B+), EC492(A+), CE488(B+)
PKD15EC034	EC402(B+), EC404(B), EC468(B), EC492(B+), EE482(B)
PKD15EC042	EC402(B), EC404(B), EC472(B+), EC492(A), EE482(B+)

COMPUTER SCIENCE & ENGINEERING[Full Time]	
Course Code	Course
CS402	DATA MINING AND WARE HOUSING
CS404	EMBEDDED SYSTEMS
CS466	DATA SCIENCE
CE488	DISASTER MANAGEMENT

CS492	PROJECT
CS472	PRINCIPLES OF INFORMATION SECURITY
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EC482	BIOMEDICAL ENGINEERING
MP482	PRODUCT DEVELOPMENT AND DESIGN
IE488	TOTAL QUALITY MANAGEMENT
MT482	INDUSTRIAL SAFETY
EE482	ENERGY MANAGEMENT AND AUDITING
AE482	INDUSTRIAL INSTRUMENTATION

Register No	Course Code (Grade)
LNSS15CS066	CS402(F), CS404(C), CS472(B), CS492(B+), EE482(B)
LNSS15CS067	CS402(B), CS404(B), CS472(B+), CS492(A), IE488(B)
LNSS15CS068	CS402(B+), CS404(B), CS472(B+), CS492(A), IE488(C)
LNSS15CS069	CS402(A+), CS404(B+), CS472(A), CS492(A+), CE488(B+)
LNSS15CS070	CS402(B), CS404(C), CS472(B), CS492(A), EE482(C)
NSS15CS001	CS402(B+), CS404(B+), CS472(B+), CS492(A+), CE482(B+)
NSS15CS002	CS402(O), CS404(A), CS466(A), CS492(O), CE482(B+)
NSS15CS003	CS402(O), CS404(A+), CS466(A+), CS492(O), CE482(B+)
NSS15CS004	CS402(F), CS404(F), CS472(C), CS492(B), AE482(F)
NSS15CS005	CS402(O), CS404(B+), CS472(A), CS492(O), CE482(B+)
NSS15CS006	CS402(C), CS404(F), CS466(C), CS492(A+), EC482(F)
NSS15CS007	CS402(B+), CS404(A), CS472(B+), CS492(A+), EE482(B)
NSS15CS008	CS402(B+), CS404(B), CS472(B), CS492(A), EE482(B)
NSS15CS009	CS402(B), CS404(F), CS472(B+), CS492(B), MT482(B+)
NSS15CS010	CS402(B), CS404(B), CS472(B+), CS492(A), EE482(B+)
NSS15CS011	CS402(A+), CS404(O), CS472(A), CS492(O), CE482(A)
NSS15CS012	CS402(C), CS404(B), CS472(B), CS492(B+), IE488(F)
NSS15CS013	CS402(A), CS404(B+), CS466(B+), CS492(O), CE482(B+)
NSS15CS014	CS402(A+), CS404(A), CS466(A+), CS492(A+), CE482(B+)
NSS15CS015	CS402(O), CS404(A+), CS472(O), CS492(O), CE488(A)

NSS15CS016	CS402(B), CS404(B), CS472(B), CS492(B+), MT482(B+)
NSS15CS017	CS402(C), CS404(F), CS472(C), CS492(B+), EE482(B)
NSS15CS018	CS402(C), CS404(B), CS472(B), CS492(B+), EE482(B)
NSS15CS019	CS402(A), CS404(B+), CS472(A), CS492(B+), MP482(A+)
NSS15CS020	CS402(B), CS404(B+), CS472(B), CS492(A), EE482(C)
NSS15CS021	CS402(B+), CS404(B), CS472(B+), CS492(A), MP482(B+)
NSS15CS022	CS402(B+), CS404(B+), CS466(B+), CS492(A+), IE488(B+)
NSS15CS023	CS402(B), CS404(F), CS472(C), CS492(B+), MT482(C)
NSS15CS024	CS402(B), CS404(B+), CS472(B), CS492(B+), IE488(C)
NSS15CS025	CS402(B+), CS404(B+), CS466(B+), CS492(O), CE488(B+)
NSS15CS026	CS402(B+), CS404(B+), CS472(A), CS492(B+), MP482(A)
NSS15CS027	CS402(O), CS404(A), CS466(B+), CS492(O), CE482(B)
NSS15CS028	CS402(B), CS404(C), CS472(C), CS492(B+), EE482(B)
NSS15CS029	CS402(B+), CS404(B), CS466(B), CS492(O), EC482(B)
NSS15CS030	CS402(B), CS404(B), CS472(B+), CS492(A+), IE488(B)
NSS15CS031	CS402(A+), CS404(O), CS472(A+), CS492(A+), CE482(A+)
NSS15CS032	CS402(B+), CS404(B+), CS472(B+), CS492(A+), IE488(B)
NSS15CS033	CS402(A+), CS404(B+), CS472(B+), CS492(A), CE482(B+)
NSS15CS034	CS402(A), CS404(B), CS472(B+), CS492(A), IE488(B)
NSS15CS035	CS402(B+), CS404(C), CS472(B+), CS492(A), EE482(B)
NSS15CS036	CS402(B), CS404(B), CS466(B+), CS492(A+), CE488(B+)
NSS15CS037	CS402(C), CS404(B), CS472(B), CS492(A), EE482(B)
NSS15CS038	CS402(O), CS404(B+), CS466(B+), CS492(A+), CE488(B)
NSS15CS039	CS402(B+), CS404(B), CS472(B+), CS492(A), CE488(B+)
NSS15CS040	CS402(O), CS404(A), CS466(A), CS492(O), CE488(B+)
NSS15CS041	CS402(B+), CS404(B), CS466(B+), CS492(A+), CE488(B+)
NSS15CS042	CS402(A+), CS404(B+), CS472(B+), CS492(A+), CE482(B+)
NSS15CS044	CS402(A), CS404(B+), CS472(B+), CS492(B+), EE482(B+)
NSS15CS045	CS402(A+), CS404(B+), CS472(A), CS492(B+), IE488(B+)
NSS15CS046	CS402(B+), CS404(B), CS472(A), CS492(O), CE482(B)

NSS15CS047	CS402(O), CS404(A+), CS466(A), CS492(O), CE488(A)
NSS15CS048	CS402(A+), CS404(B+), CS472(B+), CS492(A+), MP482(A)
NSS15CS049	CS402(B), CS404(C), CS472(B), CS492(B+), MT482(B)
NSS15CS050	CS402(B+), CS404(B), CS466(B+), CS492(O), CE482(B+)
NSS15CS051	CS402(A+), CS404(B+), CS472(A), CS492(A), CE488(B+)
NSS15CS053	CS402(A+), CS404(B+), CS466(B+), CS492(A+), CE488(A+)
NSS15CS054	CS402(F), CS404(C), CS472(C), CS492(B), AE482(F)
NSS15CS055	CS402(B+), CS404(B+), CS472(B+), CS492(A), CE488(B+)
NSS15CS056	CS402(A), CS404(B), CS466(B+), CS492(A+), EC482(B+)
NSS15CS057	CS402(B), CS404(B), CS472(C), CS492(B+), EE482(B+)
NSS15CS058	CS402(A), CS404(B), CS472(B), CS492(A), MP482(B+)
NSS15CS059	CS402(B+), CS404(B), CS472(B), CS492(A+), CE482(B)
NSS15CS060	CS402(B+), CS404(B), CS472(B), CS492(A), MP482(B+)
NSS15CS061	CS402(O), CS404(B+), CS466(B+), CS492(O), CE488(B+)
NSS15CS062	CS402(C), CS404(C), CS472(C), CS492(B+), MT482(B)
NSS15CS063	CS402(A), CS404(B+), CS466(B+), CS492(A+), CE488(A)
NSS15CS064	CS402(A), CS404(A), CS466(A), CS492(O), CE488(B+)
NSS15CS065	CS402(B), CS404(B), CS472(B+), CS492(A+), MP482(B+)

INSTRUMENTATION AND CONTROL ENGINEERING[Full Time]

Course Code	Course
IC402	INSTRUMENTATION SYSTEM DESIGN
IC404	OPTOELECTRONIC INSTRUMENTATION
IC464	INSTRUMENTATION IN PETROCHEMICAL INDUSTRIES
MT482	INDUSTRIAL SAFETY
IC492	PROJECT
CS484	COMPUTER GRAPHICS
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
BM464	RELIABILITY ENGINEERING
MP482	PRODUCT DEVELOPMENT AND DESIGN

EC482	BIOMEDICAL ENGINEERING
EE482	ENERGY MANAGEMENT AND AUDITING
CE488	DISASTER MANAGEMENT
ME482	ENERGY CONSERVATION AND MANAGEMENT

Register No	Course Code (Grade)
LNSS15IC063	BM464(O), IC402(B), IC404(B+), IC492(A), MT482(B+)
LNSS15IC064	BM464(A), IC402(B), IC404(C), IC492(B+), EE482(B+)
LNSS15IC065	IC464(B+), IC402(B+), IC404(A+), IC492(A), MT482(B+)
LNSS15IC067	BM464(A), IC402(B+), IC404(B), IC492(A), MT482(B)
LNSS15IC068	IC464(P), IC402(B+), IC404(B+), IC492(A+), MT482(B)
NSS15IC001	IC464(C), IC402(B), IC404(B), IC492(B+), MT482(B+)
NSS15IC002	IC464(B+), IC402(B+), IC404(B+), IC492(A+), MT482(B+)
NSS15IC003	BM464(B+), IC402(B+), IC404(B+), IC492(A+), ME482(C)
NSS15IC004	IC464(B), IC402(C), IC404(B), IC492(A+), MT482(B+)
NSS15IC005	IC464(B), IC402(B), IC404(C), IC492(A+), EE482(B+)
NSS15IC006	BM464(B+), IC402(C), IC404(C), IC492(A), CS484(P)
NSS15IC007	BM464(O), IC402(B), IC404(B+), IC492(A+), CE488(B+)
NSS15IC008	BM464(A+), IC402(C), IC404(B), IC492(A+), EC482(B+)
NSS15IC009	IC464(B), IC402(C), IC404(B), IC492(A), MT482(B)
NSS15IC011	BM464(O), IC402(B+), IC404(A), IC492(A+), MT482(B+)
NSS15IC012	BM464(O), IC402(B), IC404(B+), IC492(O), CS484(B+)
NSS15IC013	BM464(O), IC402(B+), IC404(A+), IC492(A+), MT482(B+)
NSS15IC014	BM464(A+), IC402(F), IC404(A), IC492(O), MT482(A)
NSS15IC015	IC464(B), IC402(B), IC404(A), IC492(A+), MT482(B+)
NSS15IC016	BM464(A+), IC402(B), IC404(B+), IC492(A+), CS484(C)
NSS15IC017	IC464(A), IC402(B), IC404(O), IC492(A+), MT482(A)
NSS15IC018	IC464(B), IC402(C), IC404(B+), IC492(O), MT482(B)
NSS15IC019	BM464(B), IC402(Absent), IC404(F), IC492(B+), EE482(C)
NSS15IC020	IC464(B), IC402(B), IC404(B), IC492(A+), MT482(B)
NSS15IC021	BM464(B), IC402(C), IC404(B), IC492(B+), MT482(B)

NSS15IC022	IC464(B+), IC402(A+), IC404(B+), IC492(A+), MT482(B+)
NSS15IC023	IC464(B), IC402(B+), IC404(A+), IC492(O), CS484(B+)
NSS15IC024	IC464(F), IC402(C), IC404(C), IC492(A), MT482(C)
NSS15IC025	BM464(A+), IC402(B+), IC404(B+), IC492(A+), MT482(B)
NSS15IC026	BM464(O), IC402(B), IC404(B), IC492(O), MP482(B)
NSS15IC027	BM464(B+), IC402(B), IC404(B+), IC492(A+), CS484(B)
NSS15IC028	IC464(B), IC402(B), IC404(B+), IC492(A), MT482(B)
NSS15IC029	IC464(B), IC402(B), IC404(B), IC492(A), CS484(C)
NSS15IC030	BM464(A+), IC402(B), IC404(B+), IC492(A), MT482(B)
NSS15IC031	IC464(B), IC402(B+), IC404(B+), IC492(A), CE488(B+)
NSS15IC032	IC464(A), IC402(A+), IC404(O), IC492(A+), MT482(B+)
NSS15IC033	BM464(A+), IC402(B), IC404(B+), IC492(A+), MT482(B+)
NSS15IC034	BM464(O), IC402(A), IC404(O), IC492(A), MT482(B+)
NSS15IC035	IC464(B+), IC402(B+), IC404(B+), IC492(A+), MT482(B+)
NSS15IC036	BM464(B+), IC402(C), IC404(C), IC492(A), MT482(B)
NSS15IC037	BM464(C), IC402(B+), IC404(B), IC492(A), MT482(B+)
NSS15IC038	BM464(A+), IC402(B+), IC404(A), IC492(A+), MP482(B+)
NSS15IC039	BM464(O), IC402(B), IC404(B+), IC492(A+), MP482(B+)
NSS15IC040	BM464(O), IC402(B), IC404(B+), IC492(A), CE488(A)
NSS15IC041	BM464(A+), IC402(B), IC404(B+), IC492(A), MT482(B)
NSS15IC042	IC464(B), IC402(C), IC404(B+), IC492(A), MP482(B)
NSS15IC043	BM464(A+), IC402(B), IC404(A), IC492(A+), MT482(B)
NSS15IC044	IC464(B), IC402(B+), IC404(B), IC492(B+), MT482(B+)
NSS15IC045	BM464(O), IC402(A), IC404(B+), IC492(O), CE482(B+)
NSS15IC046	BM464(B+), IC402(C), IC404(C), IC492(B+), EC482(B)
NSS15IC048	IC464(B+), IC402(B), IC404(B+), IC492(A), CS484(C)
NSS15IC049	BM464(A), IC402(B+), IC404(B), IC492(A), MT482(B+)
NSS15IC050	IC464(B), IC402(C), IC404(B), IC492(A), MT482(B+)
NSS15IC051	BM464(O), IC402(A), IC404(A+), IC492(A), MT482(B+)
NSS15IC052	IC464(A), IC402(B+), IC404(O), IC492(A+), CE482(A)

NSS15IC053	BM464(A+), IC402(B+), IC404(B+), IC492(A), MT482(B)
NSS15IC054	BM464(A), IC402(B), IC404(B), IC492(A+), MT482(B)
NSS15IC055	IC464(B), IC402(B+), IC404(B+), IC492(A+), CS484(B)
NSS15IC056	IC464(A+), IC402(A), IC404(A), IC492(A), EC482(A)
NSS15IC057	IC464(C), IC402(B), IC404(B), IC492(A), MT482(B)
NSS15IC058	BM464(O), IC402(B), IC404(B+), IC492(B+), MT482(B)
NSS15IC059	BM464(B+), IC402(C), IC404(B), IC492(A+), CS484(C)
NSS15IC060	BM464(A), IC402(B), IC404(C), IC492(A), EE482(B)
NSS15IC061	IC464(B), IC402(B+), IC404(B+), IC492(A), MT482(B+)
NSS15IC062	BM464(A), IC402(C), IC404(B), IC492(B+), MT482(B)

16/07/2019

Controller of Examinations