



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Thiruvananthapuram, Kerala, INDIA

Exam Centre: SREEPATHY INSTITUTE OF MANAGEMENT AND TECHNOLOGY

B.Tech S8 (R) Exam May 2020 (S8 Result)

***TBP -To Be Published Soon**

CIVIL ENGINEERING[Full Time]

Course Code	Course
CE402	ENVIRONMENTAL ENGINEERING II
CE404	CIVIL ENGINEERING PROJECT MANAGEMENT
CE464	REINFORCED SOIL STRUCTURES AND GEOSYNTHETICS
BT362	SUSTAINABLE ENERGY PROCESSES
CE492	PROJECT
CE472	TRANSPORTATION PLANNING
EE482	ENERGY MANAGEMENT AND AUDITING
FS482	RESPONSIBLE ENGINEERING
IE488	TOTAL QUALITY MANAGEMENT

Register No	Course Code (Grade)
LSPT16CE051	CE402(O), CE404(O), CE472(O), CE492(O), IE488(A)
LSPT16CE052	CE402(A+), CE404(A), CE472(O), CE492(A+), EE482(A)
LSPT16CE053	BT362(B+), CE402(B), CE404(B+), CE464(B+), CE492(A)
LSPT16CE055	CE402(A+), CE404(B+), CE464(A+), CE492(A+), FS482(A)
LSPT16CE056	CE402(B), CE404(B), CE472(B), CE492(B+), EE482(B)
SPT16CE002	BT362(B+), CE402(B+), CE404(B+), CE464(A+), CE492(A)

SPT16CE003	CE402(F), CE404(F), CE472(F), CE492(A), EE482(F)
SPT16CE004	CE402(O), CE404(O), CE472(O), CE492(O), FS482(O)
SPT16CE006	BT362(B), CE402(B), CE404(C), CE464(B), CE492(B+)
SPT16CE007	BT362(C), CE402(P), CE404(C), CE464(C), CE492(B+)
SPT16CE008	CE402(B), CE404(B), CE472(B+), CE492(A), EE482(B)
SPT16CE009	CE402(F), CE404(F), CE472(F), CE492(A), IE488(F)
SPT16CE010	CE402(A), CE404(B+), CE472(A), CE492(A), FS482(B+)
SPT16CE011	CE402(O), CE404(O), CE472(O), CE492(A), FS482(O)
SPT16CE012	CE402(A+), CE404(A+), CE472(O), CE492(O), IE488(A+)
SPT16CE013	CE402(B), CE404(B), CE472(B), CE492(B+), EE482(B)
SPT16CE014	CE402(C), CE404(C), CE464(C), CE492(B+), FS482(C)
SPT16CE015	CE402(B), CE404(B), CE472(B), CE492(A+), EE482(B)
SPT16CE016	CE402(A+), CE404(A), CE464(O), CE492(O), IE488(A+)
SPT16CE017	CE402(A+), CE404(A), CE464(A+), CE492(A+), IE488(A)
SPT16CE018	CE402(B), CE404(B), CE472(B+), CE492(A+), EE482(B)
SPT16CE019	CE402(A+), CE404(A), CE472(O), CE492(A), FS482(A+)
SPT16CE020	CE402(A+), CE404(A+), CE472(O), CE492(A), IE488(A)
SPT16CE021	CE402(B), CE404(B), CE464(B+), CE492(B+), EE482(B)
SPT16CE022	CE402(O), CE404(O), CE464(O), CE492(O), FS482(O)
SPT16CE023	CE402(C), CE404(C), CE464(C), CE492(B+), FS482(C)
SPT16CE024	CE402(B+), CE404(B+), CE472(B+), CE492(A+), EE482(A)
SPT16CE025	CE402(B), CE404(B), CE464(B+), CE492(B+), EE482(B)
SPT16CE026	BT362(F), CE402(F), CE404(F), CE464(F), CE492(B+)
SPT16CE027	CE402(A), CE404(B+), CE472(A+), CE492(O), FS482(A)
SPT16CE029	BT362(B+), CE402(B+), CE404(B+), CE472(B+), CE492(A+)
SPT16CE031	CE402(A+), CE404(A), CE464(A+), CE492(A), FS482(A+)
SPT16CE032	BT362(B+), CE402(B+), CE404(B), CE472(B+), CE492(B+)
SPT16CE033	BT362(F), CE402(F), CE404(F), CE464(F), CE492(B+)
SPT16CE034	BT362(B), CE402(B), CE404(B), CE464(B+), CE492(A)
SPT16CE035	CE402(O), CE404(O), CE464(O), CE492(A), FS482(O)

SPT16CE036	CE402(C), CE404(C), CE464(C), CE492(A), EE482(C)
SPT16CE037	CE402(A), CE404(A), CE472(O), CE492(A+), IE488(A)
SPT16CE040	CE402(A+), CE404(A+), CE464(O), CE492(A+), IE488(O)
SPT16CE041	BT362(C), CE402(B), CE404(B), CE464(B), CE492(B+)
SPT16CE042	BT362(B), CE402(B), CE404(B), CE464(B), CE492(B+)
SPT16CE043	CE402(A+), CE404(A+), CE464(O), CE492(A+), IE488(A+)
SPT16CE044	BT362(B), CE402(B), CE404(B), CE464(B), CE492(B+)
SPT16CE045	CE402(A+), CE404(A), CE464(A+), CE492(A+), IE488(A+)
SPT16CE046	CE402(B+), CE404(B+), CE464(A), CE492(A), IE488(B+)
SPT16CE049	CE402(B), CE404(B), CE464(B+), CE492(B+), IE488(B)
SPT16CE050	CE402(C), CE404(C), CE472(P), CE492(A), FS482(C)

COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course
CS402	DATA MINING AND WARE HOUSING
CS404	EMBEDDED SYSTEMS
CS468	CLOUD COMPUTING
IE488	TOTAL QUALITY MANAGEMENT
CS492	PROJECT
BT362	SUSTAINABLE ENERGY PROCESSES
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
CS472	PRINCIPLES OF INFORMATION SECURITY
EE482	ENERGY MANAGEMENT AND AUDITING
FS482	RESPONSIBLE ENGINEERING

Register No	Course Code (Grade)
LSPT16CS056	CS402(B), CS404(B+), CS472(B), CS492(B+), EE482(B)
LSPT16CS057	CS402(B), CS404(B+), CS468(B+), CS492(B+), IE488(A)
LSPT16CS058	CS402(B+), CS404(A+), CS472(O), CS492(B+), FS482(A+)
LSPT16CS059	CS402(B+), CS404(A), CS472(A), CS492(B+), FS482(A)
LSPT16CS060	CS402(FE), CS404(F), CS472(F), CS492(B+), FS482(F)

LSPT16CS061	CS402(B+), CS404(O), CS472(O), CS492(B+), FS482(A+)
LSPT16CS062	CS402(C), CS404(B), CS468(B), CS492(B+), IE488(B+)
SPT16CS001	BT362(B), CS402(B), CS404(B), CS468(B), CS492(B+)
SPT16CS002	CS402(B), CS404(B+), CS468(A), CS492(A), CE482(A)
SPT16CS003	CS402(B+), CS404(B+), CS468(B+), CS492(A+), IE488(B+)
SPT16CS004	CS402(C), CS404(C), CS472(C), CS492(A), EE482(C)
SPT16CS005	CS402(B+), CS404(B), CS472(B+), CS492(B+), FS482(B+)
SPT16CS006	BT362(A), CS402(B), CS404(B+), CS468(A), CS492(B+)
SPT16CS007	BT362(A+), CS402(B+), CS404(O), CS468(A+), CS492(A)
SPT16CS008	CS402(B+), CS404(B+), CS468(A), CS492(B+), IE488(A)
SPT16CS009	CS402(B+), CS404(A+), CS468(A), CS492(B+), IE488(B+)
SPT16CS010	BT362(A), CS402(A), CS404(A), CS468(A), CS492(A)
SPT16CS011	CS402(B+), CS404(B+), CS472(B+), CS492(B+), CE482(B+)
SPT16CS012	CS402(B), CS404(B), CS468(B), CS492(B+), FS482(B)
SPT16CS013	CS402(B+), CS404(B+), CS472(B+), CS492(B+), CE482(B+)
SPT16CS014	CS402(P), CS404(C), CS468(B), CS492(B+), IE488(B)
SPT16CS015	CS402(B), CS404(B+), CS468(B+), CS492(B+), FS482(B+)
SPT16CS016	CS402(B+), CS404(B+), CS468(B+), CS492(B+), IE488(B+)
SPT16CS019	CS402(B), CS404(B), CS472(B+), CS492(B+), FS482(B)
SPT16CS020	CS402(B+), CS404(B), CS472(B+), CS492(B), IE488(B+)
SPT16CS021	CS402(A+), CS404(A), CS472(A), CS492(B+), EE482(A+)
SPT16CS022	CS402(A+), CS404(A+), CS468(O), CS492(O), IE488(A+)
SPT16CS023	BT362(O), CS402(O), CS404(O), CS468(O), CS492(O)
SPT16CS024	CS402(C), CS404(C), CS472(C), CS492(B), IE488(C)
SPT16CS025	CS402(B+), CS404(B+), CS472(B+), CS492(B+), IE488(B+)
SPT16CS026	CS402(A), CS404(B+), CS472(B+), CS492(B+), FS482(A)
SPT16CS027	BT362(C), CS402(C), CS404(C), CS468(B), CS492(B+)
SPT16CS029	CS402(B), CS404(B+), CS468(B+), CS492(A+), FS482(B+)
SPT16CS030	CS402(A), CS404(B+), CS472(A), CS492(B+), CE482(B+)
SPT16CS031	CS402(B), CS404(B), CS472(B), CS492(B+), CE482(B)

SPT16CS032	BT362(B), CS402(C), CS404(B), CS468(B), CS492(B+)
SPT16CS035	BT362(B+), CS402(B), CS404(B), CS468(B+), CS492(B+)
SPT16CS036	CS402(O), CS404(O), CS468(O), CS492(A), IE488(O)
SPT16CS038	CS402(O), CS404(O), CS468(O), CS492(A), CE482(O)
SPT16CS039	CS402(B+), CS404(A+), CS468(A), CS492(B+), CE482(A+)
SPT16CS042	CS402(B), CS404(A), CS472(A), CS492(B+), EE482(B+)
SPT16CS043	BT362(O), CS402(O), CS404(O), CS468(O), CS492(A)
SPT16CS044	CS402(B), CS404(B+), CS468(B+), CS492(A), CE482(A)
SPT16CS045	CS402(B), CS404(B+), CS468(A), CS492(O), IE488(A)
SPT16CS046	CS402(C), CS404(C), CS468(C), CS492(A+), FS482(C)
SPT16CS047	BT362(B+), CS402(B+), CS404(B), CS472(B+), CS492(B+)
SPT16CS048	BT362(B+), CS402(B+), CS404(B+), CS468(A), CS492(O)
SPT16CS049	CS402(C), CS404(C), CS472(C), CS492(B+), CE482(C)
SPT16CS050	CS402(B+), CS404(A+), CS468(A), CS492(A), CE482(A+)
SPT16CS052	CS402(B+), CS404(A), CS472(A), CS492(B+), CE482(A)
SPT16CS053	CS402(A), CS404(A), CS468(A), CS492(A), CE482(A+)
SPT16CS054	CS402(B+), CS404(B+), CS468(A), CS492(O), FS482(B+)
SPT16CS055	BT362(A), CS402(A+), CS404(A), CS468(A+), CS492(B+)

ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
EC402	NANO ELECTRONICS
EC404	ADVANCED COMMUNICATION SYSTEMS
EC468	SECURE COMMUNICATION
FS482	RESPONSIBLE ENGINEERING
EC492	PROJECT
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
IE488	TOTAL QUALITY MANAGEMENT
BT362	SUSTAINABLE ENERGY PROCESSES
EE482	ENERGY MANAGEMENT AND AUDITING

Register No	Course Code (Grade)
LSPT16EC035	EC402(A), EC404(B+), EC468(A+), EC492(B+), EE482(B+)
LSPT16EC036	BT362(C), EC402(C), EC404(C), EC468(B), EC492(A)
LSPT16EC037	EC402(A), EC404(B+), EC468(B+), EC492(A+), IE488(A)
SPT15EC038	EC402(C), EC404(C), EC468(C), EC492(A), IE488(C)
SPT16EC001	EC402(O), EC404(O), EC468(O), EC492(A+), FS482(O)
SPT16EC004	EC402(O), EC404(O), EC468(O), EC492(A+), CE482(O)
SPT16EC005	EC402(A), EC404(A), EC468(A+), EC492(O), IE488(B+)
SPT16EC007	BT362(C), EC402(C), EC404(C), EC468(C), EC492(A)
SPT16EC008	EC402(B+), EC404(B+), EC468(A), EC492(A), FS482(B+)
SPT16EC009	BT362(A), EC402(A+), EC404(A+), EC468(O), EC492(A)
SPT16EC010	EC402(B+), EC404(B+), EC468(B+), EC492(O), FS482(B+)
SPT16EC011	EC402(A+), EC404(A+), EC468(A+), EC492(A), IE488(A+)
SPT16EC012	EC402(O), EC404(O), EC468(O), EC492(A), IE488(O)
SPT16EC013	BT362(O), EC402(O), EC404(O), EC468(O), EC492(A)
SPT16EC015	EC402(C), EC404(C), EC468(C), EC492(B+), IE488(C)
SPT16EC016	BT362(A), EC402(A+), EC404(A), EC468(O), EC492(B+)
SPT16EC017	EC402(O), EC404(O), EC468(O), EC492(A), CE482(O)
SPT16EC018	BT362(B+), EC402(B+), EC404(B+), EC468(A), EC492(A)
SPT16EC019	EC402(A+), EC404(A+), EC468(O), EC492(A), FS482(O)
SPT16EC020	EC402(A), EC404(A), EC468(A+), EC492(A+), FS482(A)
SPT16EC021	EC402(C), EC404(C), EC468(C), EC492(B+), EE482(C)
SPT16EC022	BT362(A+), EC402(A+), EC404(A+), EC468(O), EC492(A)
SPT16EC023	EC402(C), EC404(C), EC468(B), EC492(B+), EE482(C)
SPT16EC024	EC402(O), EC404(O), EC468(O), EC492(A+), FS482(A+)
SPT16EC025	EC402(A+), EC404(A), EC468(A+), EC492(O), CE482(A+)
SPT16EC026	EC402(A), EC404(A+), EC468(O), EC492(A+), CE482(A+)
SPT16EC027	EC402(C), EC404(C), EC468(B), EC492(B+), IE488(B)
SPT16EC028	EC402(A+), EC404(A+), EC468(O), EC492(A+), FS482(A+)
SPT16EC030	EC402(A+), EC404(A+), EC468(O), EC492(A), CE482(O)

SPT16EC031	EC402(O), EC404(O), EC468(O), EC492(O), CE482(O)
SPT16EC032	EC402(B+), EC404(B+), EC468(A+), EC492(A), CE482(A)

ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
EE402	SPECIAL ELECTRIC MACHINES
EE404	INDUSTRIAL INSTRUMENTATION & AUTOMATION
EE474	ENERGY MANAGEMENT AND AUDITING
IE488	TOTAL QUALITY MANAGEMENT
EE492	PROJECT
BT362	SUSTAINABLE ENERGY PROCESSES
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
FS482	RESPONSIBLE ENGINEERING

Register No	Course Code (Grade)
LSPT16EE025	EE402(F), EE404(F), EE474(F), EE492(B), FS482(F)
LSPT16EE026	EE402(B+), EE404(B+), EE474(B+), EE492(B), FS482(B)
LSPT16EE027	BT362(B+), EE402(B), EE404(B), EE474(B+), EE492(B)
LSPT16EE028	EE402(B), EE404(B), EE474(B), EE492(B), FS482(B+)
SPT15EE030	EE402(F), EE404(F), EE474(F), EE492(B), IE488(F)
SPT16EE001	EE402(C), EE404(C), EE474(C), EE492(B), IE488(C)
SPT16EE003	BT362(B), EE402(B+), EE404(B), EE474(B), EE492(B)
SPT16EE005	EE402(B+), EE404(B+), EE474(B+), EE492(B), CE482(B+)
SPT16EE006	EE402(O), EE404(O), EE474(A+), EE492(B+), CE482(O)
SPT16EE007	BT362(B), EE402(B), EE404(C), EE474(C), EE492(B+)
SPT16EE008	BT362(A), EE402(A), EE404(A), EE474(A), EE492(B+)
SPT16EE010	EE402(A+), EE404(A+), EE474(A+), EE492(B), CE482(A+)
SPT16EE011	EE402(B+), EE404(B+), EE474(B+), EE492(B), CE482(A)
SPT16EE013	EE402(B+), EE404(B), EE474(B), EE492(B), IE488(B)
SPT16EE015	EE402(B+), EE404(B), EE474(B), EE492(B), IE488(B)
SPT16EE017	EE402(O), EE404(A), EE474(A+), EE492(B+), FS482(A+)

SPT16EE018	EE402(B), EE404(B), EE474(C), EE492(B), CE482(B+)
SPT16EE019	EE402(C), EE404(C), EE474(C), EE492(B+), FS482(C)
SPT16EE020	EE402(B+), EE404(B+), EE474(B+), EE492(B), IE488(A)
SPT16EE021	EE402(B+), EE404(B+), EE474(B+), EE492(B), IE488(B+)
SPT16EE022	EE402(B+), EE404(B+), EE474(B+), EE492(B), FS482(B+)
SPT16EE023	BT362(A), EE402(A), EE404(B+), EE474(A), EE492(B)
SPT16EE024	EE402(B), EE404(B+), EE474(B), EE492(B), CE482(B+)
WYD16EE017	BT362(A+), EE402(B+), EE404(A), EE474(B+), EE492(B)

MECHANICAL ENGINEERING[Full Time]

Course Code	Course
ME402	DESIGN OF MACHINE ELEMENTS II
ME404	INDUSTRIAL ENGINEERING
ME476	MATERIAL HANDLING & FACILITIES PLANNING
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
ME492	PROJECT
ME474	MICRO AND NANO MANUFACTURING
FS482	RESPONSIBLE ENGINEERING
BT362	SUSTAINABLE ENERGY PROCESSES
IE488	TOTAL QUALITY MANAGEMENT

Register No	Course Code (Grade)
LSPT16ME088	ME476(A+), ME402(O), ME404(O), ME492(A), CE482(O)
LSPT16ME089	BT362(A+), ME474(A+), ME402(B+), ME404(A), ME492(A)
LSPT16ME091	ME474(B), ME402(B), ME404(B), ME492(O), IE488(B)
LSPT16ME092	ME474(O), ME402(B+), ME404(O), ME492(A), FS482(A+)
LSPT16ME093	BT362(B), ME474(B), ME402(C), ME404(C), ME492(B+)
LSPT16ME094	ME476(F), ME402(F), ME404(F), ME492(B+), CE482(F)
LSPT16ME095	ME474(B+), ME402(B), ME404(B+), ME492(A), IE488(B+)
LSPT16ME096	ME474(A), ME402(A+), ME404(A+), ME492(A+), FS482(A)
LSPT16ME097	ME476(B+), ME402(A+), ME404(A+), ME492(A), CE482(A+)

SPT15ME095	ME474(B), ME402(C), ME404(B), ME492(B+), IE488(B)
SPT16ME001	ME476(B), ME402(B+), ME404(B+), ME492(B+), CE482(B+)
SPT16ME004	ME476(B), ME402(B), ME404(B+), ME492(B+), CE482(B)
SPT16ME005	ME474(B+), ME402(B+), ME404(B+), ME492(A), CE482(B+)
SPT16ME006	ME474(B+), ME402(B), ME404(B), ME492(A+), FS482(B)
SPT16ME007	BT362(B), ME476(B), ME402(B), ME404(B), ME492(B+)
SPT16ME008	BT362(B+), ME474(B+), ME402(B+), ME404(B+), ME492(B+)
SPT16ME009	BT362(B), ME474(B), ME402(C), ME404(C), ME492(A+)
SPT16ME010	ME474(B), ME402(C), ME404(C), ME492(A+), FS482(B)
SPT16ME012	ME474(A+), ME402(A), ME404(A), ME492(A+), IE488(A+)
SPT16ME013	ME474(F), ME402(F), ME404(F), ME492(B+), IE488(F)
SPT16ME014	BT362(F), ME474(F), ME402(F), ME404(F), ME492(B+)
SPT16ME015	ME476(A+), ME402(O), ME404(O), ME492(A+), CE482(A+)
SPT16ME017	ME474(B+), ME402(B+), ME404(B+), ME492(A), IE488(B+)
SPT16ME018	ME476(C), ME402(C), ME404(C), ME492(A), FS482(C)
SPT16ME019	ME474(A), ME402(A), ME404(B+), ME492(A+), IE488(A)
SPT16ME021	ME476(B), ME402(C), ME404(B), ME492(A+), FS482(B)
SPT16ME022	ME476(B+), ME402(A), ME404(B+), ME492(A+), FS482(A)
SPT16ME026	ME474(O), ME402(A), ME404(A+), ME492(A+), IE488(A+)
SPT16ME027	BT362(B+), ME476(B+), ME402(A), ME404(B+), ME492(A+)
SPT16ME029	BT362(B+), ME476(B+), ME402(B+), ME404(B+), ME492(A+)
SPT16ME030	ME476(B+), ME402(B), ME404(B+), ME492(A+), CE482(B+)
SPT16ME031	ME476(B+), ME402(B+), ME404(B+), ME492(A+), FS482(B+)
SPT16ME032	BT362(B), ME474(B), ME402(B), ME404(B), ME492(A+)
SPT16ME033	ME476(B+), ME402(B+), ME404(B+), ME492(A+), IE488(B+)
SPT16ME034	ME476(B), ME402(B+), ME404(B), ME492(A), IE488(B)
SPT16ME036	BT362(B), ME474(B), ME402(C), ME404(C), ME492(A+)
SPT16ME038	ME476(A), ME402(A), ME404(A), ME492(A+), CE482(A)
SPT16ME039	ME474(A+), ME402(A+), ME404(A), ME492(A+), IE488(A+)
SPT16ME041	ME476(A+), ME402(A+), ME404(O), ME492(A+), FS482(A+)

SPT16ME042	ME476(B+), ME402(B+), ME404(A), ME492(A+), FS482(B+)
SPT16ME043	BT362(F), ME476(F), ME402(F), ME404(F), ME492(A)
SPT16ME044	ME474(A+), ME402(A+), ME404(A), ME492(A+), FS482(A+)
SPT16ME045	ME474(O), ME402(O), ME404(A+), ME492(A+), CE482(A+)
SPT16ME046	ME474(B+), ME402(B+), ME404(B+), ME492(A), IE488(B+)
SPT16ME048	ME476(A+), ME402(B+), ME404(A+), ME492(A), FS482(A)
SPT16ME049	ME476(B+), ME402(B+), ME404(A), ME492(B+), FS482(B+)
SPT16ME051	BT362(B+), ME474(A), ME402(B+), ME404(B+), ME492(B+)
SPT16ME052	ME474(B+), ME402(B), ME404(B+), ME492(A), IE488(B+)
SPT16ME054	ME476(A+), ME402(A+), ME404(A+), ME492(O), CE482(A+)
SPT16ME056	BT362(B), ME474(B+), ME402(B), ME404(B), ME492(A)
SPT16ME057	ME476(A), ME402(A), ME404(A), ME492(A), CE482(A)
SPT16ME058	ME476(A+), ME402(O), ME404(O), ME492(O), CE482(O)
SPT16ME059	ME476(B), ME402(C), ME404(B), ME492(A), CE482(C)
SPT16ME060	ME476(B+), ME402(A), ME404(A+), ME492(O), CE482(A)
SPT16ME061	ME474(B), ME402(C), ME404(B), ME492(A), FS482(B)
SPT16ME062	ME476(B+), ME402(B+), ME404(B), ME492(B+), FS482(B+)
SPT16ME063	ME476(B+), ME402(B+), ME404(B), ME492(B+), IE488(B+)
SPT16ME064	BT362(B+), ME476(B+), ME402(B), ME404(B), ME492(B+)
SPT16ME065	ME476(A), ME402(B+), ME404(B+), ME492(B+), FS482(A)
SPT16ME066	ME476(A), ME402(A), ME404(A), ME492(B+), FS482(B+)
SPT16ME067	BT362(B), ME474(B+), ME402(B), ME404(B), ME492(A)
SPT16ME068	BT362(A), ME476(B+), ME402(B+), ME404(A), ME492(O)
SPT16ME069	ME474(B), ME402(C), ME404(C), ME492(B+), IE488(B)
SPT16ME070	ME476(B+), ME402(B+), ME404(B+), ME492(B+), FS482(B+)
SPT16ME072	ME474(B+), ME402(B), ME404(B+), ME492(A+), IE488(B+)
SPT16ME073	BT362(B+), ME474(A), ME402(B+), ME404(B+), ME492(A)
SPT16ME074	ME476(A+), ME402(A), ME404(A+), ME492(O), CE482(A+)
SPT16ME075	BT362(C), ME476(B), ME402(B), ME404(C), ME492(B+)
SPT16ME076	ME474(B+), ME402(B), ME404(B), ME492(B+), IE488(B+)

SPT16ME077	ME474(B+), ME402(B), ME404(B+), ME492(A+), IE488(B+)
SPT16ME078	BT362(C), ME476(B), ME402(B), ME404(B), ME492(B+)
SPT16ME079	ME476(B+), ME402(A+), ME404(A), ME492(O), CE482(A)
SPT16ME080	ME474(A), ME402(B+), ME404(A), ME492(A+), FS482(B+)
SPT16ME081	ME474(A), ME402(B+), ME404(B+), ME492(A+), CE482(A)
SPT16ME082	ME474(O), ME402(A), ME404(O), ME492(O), CE482(O)
SPT16ME083	ME476(B+), ME402(B+), ME404(B+), ME492(A), FS482(B+)
SPT16ME084	BT362(P), ME474(C), ME402(P), ME404(C), ME492(A)
SPT16ME086	ME474(A+), ME402(A), ME404(A), ME492(B+), IE488(A+)
SPT16ME087	ME476(B+), ME402(B+), ME404(B+), ME492(A+), CE482(B+)

19/09/2020

Controller of Examinations



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
Thiruvananthapuram, Kerala, INDIA

Exam Centre: SREEPATHY INSTITUTE OF MANAGEMENT AND TECHNOLOGY

B.Tech S8 Exam May 2019 (S8 Result)

***TBP -To Be Published Soon**

CIVIL ENGINEERING[Full Time]	
Course Code	Course
CE402	ENVIRONMENTAL ENGINEERING II
CE404	CIVIL ENGINEERING PROJECT MANAGEMENT
CE464	REINFORCED SOIL STRUCTURES AND GEOSYNTHETICS
CS484	COMPUTER GRAPHICS
CE492	PROJECT
BT362	SUSTAINABLE ENERGY PROCESSES
CE472	TRANSPORTATION PLANNING
IE488	TOTAL QUALITY MANAGEMENT
EE482	ENERGY MANAGEMENT AND AUDITING
FS482	RESPONSIBLE ENGINEERING

Register No	Course Code (Grade)
BTE15CE001	BT362(B), CE402(C), CE404(B), CE464(B), CE492(C)
LSPT15CE063	CE402(B), CE404(B+), CE472(B), CE492(A), IE488(B+)
LSPT15CE064	CE402(B), CE404(A), CE472(B+), CE492(A), IE488(B+)
LSPT15CE065	CE402(A+), CE404(B), CE472(A+), CE492(O), IE488(A+)
LSPT15CE066	CE402(C), CE404(C), CE472(P), CE492(A), IE488(B)

LSPT15CE067	CE402(B), CE404(B), CE472(C), CE492(A+), IE488(B+)
LSPT15CE068	CE402(F), CE404(C), CE472(P), CE492(O), IE488(C)
SPT15CE001	CE402(B), CE404(B), CE464(B), CE492(O), CS484(B+)
SPT15CE002	BT362(B+), CE402(C), CE404(B+), CE464(B+), CE492(A+)
SPT15CE003	CE402(F), CE404(B), CE464(B), CE492(A+), CS484(F)
SPT15CE004	CE402(F), CE404(C), CE464(F), CE492(A), IE488(C)
SPT15CE005	CE402(F), CE404(C), CE472(C), CE492(B+), EE482(B+)
SPT15CE006	BT362(B), CE402(C), CE404(C), CE464(C), CE492(A+)
SPT15CE007	BT362(B), CE402(B), CE404(B+), CE472(B), CE492(A+)
SPT15CE008	CE402(B+), CE404(A), CE464(A), CE492(A+), IE488(A)
SPT15CE009	BT362(A), CE402(B), CE404(B+), CE472(A), CE492(A+)
SPT15CE011	CE402(F), CE404(C), CE464(P), CE492(B+), FS482(C)
SPT15CE012	BT362(B), CE402(C), CE404(B), CE472(B+), CE492(C)
SPT15CE013	CE402(B+), CE404(B), CE472(B), CE492(A+), FS482(B+)
SPT15CE014	BT362(B), CE402(C), CE404(B), CE464(B), CE492(A+)
SPT15CE015	CE402(A), CE404(A+), CE464(A+), CE492(O), EE482(A+)
SPT15CE018	CE402(B+), CE404(B), CE464(B+), CE492(A), FS482(B+)
SPT15CE020	CE402(B+), CE404(B+), CE464(A), CE492(O), FS482(A)
SPT15CE021	BT362(B+), CE402(F), CE404(B), CE464(C), CE492(B+)
SPT15CE022	CE402(C), CE404(B), CE472(B), CE492(B+), EE482(B+)
SPT15CE023	BT362(C), CE402(C), CE404(C), CE464(P), CE492(B+)
SPT15CE024	CE402(B), CE404(B), CE464(B), CE492(A), IE488(B+)
SPT15CE026	CE402(C), CE404(C), CE472(F), CE492(A), FS482(C)
SPT15CE027	CE402(F), CE404(C), CE472(P), CE492(B+), EE482(C)
SPT15CE028	CE402(B), CE404(B), CE464(B), CE492(A), EE482(B+)
SPT15CE029	CE402(B), CE404(B), CE464(B), CE492(A+), IE488(B)
SPT15CE031	CE402(C), CE404(B), CE464(P), CE492(A), FS482(C)
SPT15CE033	CE402(B+), CE404(A), CE464(O), CE492(O), IE488(A)
SPT15CE034	CE402(B), CE404(B), CE464(B+), CE492(A), IE488(B+)
SPT15CE035	CE402(F), CE404(C), CE464(F), CE492(A), FS482(P)

SPT15CE036	CE402(B+), CE404(A), CE464(B+), CE492(A+), FS482(B+)
SPT15CE037	CE402(C), CE404(B+), CE472(B+), CE492(A+), EE482(A)
SPT15CE038	CE402(F), CE404(P), CE472(C), CE492(A), FS482(C)
SPT15CE040	BT362(O), CE402(A), CE404(A+), CE472(B+), CE492(A+)
SPT15CE041	BT362(A), CE402(B), CE404(B+), CE464(B), CE492(C)
SPT15CE042	CE402(B), CE404(B+), CE464(A+), CE492(O), CS484(B+)
SPT15CE043	CE402(A), CE404(A+), CE464(O), CE492(O), EE482(O)
SPT15CE044	CE402(A), CE404(B+), CE464(B+), CE492(A), EE482(A)
SPT15CE045	CE402(C), CE404(B), CE464(C), CE492(O), FS482(B)
SPT15CE046	CE402(C), CE404(B+), CE464(B), CE492(O), FS482(B+)
SPT15CE047	CE402(C), CE404(P), CE472(C), CE492(A), FS482(C)
SPT15CE048	CE402(B), CE404(B), CE472(B), CE492(A), FS482(B+)
SPT15CE049	CE402(C), CE404(B+), CE464(B), CE492(A), FS482(B)
SPT15CE050	CE402(F), CE404(B), CE464(C), CE492(O), EE482(B)
SPT15CE051	CE402(C), CE404(B), CE464(B), CE492(B+), EE482(B+)
SPT15CE052	CE402(C), CE404(B+), CE464(B), CE492(O), IE488(B)
SPT15CE053	CE402(B), CE404(B+), CE464(B+), CE492(O), IE488(B+)
SPT15CE054	CE402(B), CE404(A), CE472(A), CE492(A), FS482(A+)
SPT15CE055	CE402(C), CE404(B), CE472(C), CE492(A+), FS482(B+)
SPT15CE056	CE402(B), CE404(B+), CE464(B+), CE492(O), CS484(C)
SPT15CE057	CE402(B+), CE404(A), CE464(B), CE492(O), CS484(B+)
SPT15CE058	CE402(F), CE404(C), CE464(F), CE492(B+), IE488(P)
SPT15CE059	CE402(C), CE404(C), CE464(C), CE492(C), FS482(B)
SPT15CE060	CE402(F), CE404(B), CE472(C), CE492(O), CS484(F)
SPT15CE061	CE402(B), CE404(B+), CE464(B), CE492(A+), EE482(B+)
SPT15CE062	CE402(C), CE404(C), CE472(C), CE492(A), EE482(B+)
SPT15ME039	CE402(B+), CE404(B+), CE472(B+), CE492(A+), EE482(A+)

COMPUTER SCIENCE & ENGINEERING[Full Time]

Course Code	Course

CS402	DATA MINING AND WARE HOUSING
CS404	EMBEDDED SYSTEMS
CS464	ARTIFICIAL INTELLIGENCE
IE488	TOTAL QUALITY MANAGEMENT
CS492	PROJECT
CS472	PRINCIPLES OF INFORMATION SECURITY
FS482	RESPONSIBLE ENGINEERING
EE482	ENERGY MANAGEMENT AND AUDITING
BT362	SUSTAINABLE ENERGY PROCESSES
CE482	ENVIRONMENTAL IMPACT ASSESSMENT

Register No	Course Code (Grade)
LSPT15CS058	CS402(A), CS404(O), CS464(A+), CS492(O), IE488(B+)
LSPT15CS059	CS402(A), CS404(A+), CS472(B+), CS492(B+), FS482(B+)
SPT15CS001	CS402(A), CS404(A), CS464(A), CS492(O), IE488(A)
SPT15CS002	CS402(O), CS404(O), CS472(A), CS492(A), FS482(B+)
SPT15CS003	CS402(B), CS404(B), CS472(B), CS492(A), EE482(B)
SPT15CS004	CS402(B+), CS404(B+), CS472(B+), CS492(A), CE482(C)
SPT15CS005	CS402(F), CS404(C), CS472(F), CS492(A), CE482(C)
SPT15CS006	CS402(B+), CS404(B+), CS472(A), CS492(A), IE488(A)
SPT15CS007	CS402(B), CS404(A), CS472(B), CS492(A), FS482(B+)
SPT15CS008	CS402(F), CS404(C), CS472(F), CS492(A), IE488(B)
SPT15CS009	BT362(B+), CS402(B), CS404(B), CS472(F), CS492(A)
SPT15CS010	CS402(A+), CS404(A), CS472(A+), CS492(A+), EE482(A+)
SPT15CS011	CS402(B+), CS404(A), CS472(B+), CS492(A+), CE482(B+)
SPT15CS013	CS402(B), CS404(B), CS472(F), CS492(A), EE482(B)
SPT15CS014	CS402(B), CS404(A+), CS472(B+), CS492(A+), FS482(B+)
SPT15CS016	CS402(C), CS404(B), CS472(B), CS492(A+), FS482(B+)
SPT15CS017	CS402(F), CS404(B), CS472(B), CS492(O), FS482(B)
SPT15CS018	CS402(B), CS404(A), CS464(A), CS492(A), EE482(B+)
SPT15CS019	CS402(A+), CS404(O), CS464(O), CS492(O), IE488(A+)

SPT15CS020	CS402(B), CS404(B), CS464(B+), CS492(A), FS482(C)
SPT15CS021	CS402(B+), CS404(A), CS472(B), CS492(A+), EE482(A)
SPT15CS022	CS402(B+), CS404(B+), CS472(C), CS492(A), CE482(C)
SPT15CS024	CS402(A), CS404(B+), CS472(B+), CS492(A), CE482(B)
SPT15CS025	CS402(B+), CS404(B+), CS472(B), CS492(A), CE482(B+)
SPT15CS026	CS402(A), CS404(O), CS472(A+), CS492(A), IE488(A)
SPT15CS027	CS402(B), CS404(B+), CS472(B+), CS492(A), IE488(B+)
SPT15CS028	CS402(B), CS404(C), CS472(B), CS492(O), FS482(B)
SPT15CS029	BT362(F), CS402(C), CS404(F), CS472(F), CS492(B+)
SPT15CS030	CS402(B), CS404(B), CS472(P), CS492(A+), EE482(B)
SPT15CS031	CS402(B+), CS404(B+), CS464(B+), CS492(A), EE482(B)
SPT15CS032	BT362(B+), CS402(B), CS404(B+), CS464(B), CS492(A+)
SPT15CS033	CS402(O), CS404(O), CS464(O), CS492(O), IE488(A+)
SPT15CS035	CS402(B+), CS404(B+), CS472(B+), CS492(B+), CE482(B)
SPT15CS036	BT362(B+), CS402(B), CS404(C), CS472(C), CS492(B+)
SPT15CS037	CS402(B+), CS404(A+), CS472(B+), CS492(O), CE482(C)
SPT15CS038	BT362(B+), CS402(A), CS404(B+), CS464(B+), CS492(A)
SPT15CS039	CS402(B+), CS404(A+), CS472(A), CS492(A), FS482(B+)
SPT15CS040	CS402(A+), CS404(A+), CS464(O), CS492(O), FS482(A+)
SPT15CS041	CS402(O), CS404(O), CS464(O), CS492(O), IE488(O)
SPT15CS042	BT362(C), CS402(C), CS404(C), CS472(C), CS492(B+)
SPT15CS043	CS402(B), CS404(B+), CS472(C), CS492(B+), CE482(B)
SPT15CS044	CS402(B), CS404(F), CS464(F), CS492(A+), IE488(B+)
SPT15CS045	CS402(B), CS404(C), CS464(B), CS492(A), CE482(C)
SPT15CS046	CS402(A), CS404(O), CS464(A+), CS492(A+), CE482(F)
SPT15CS047	CS402(F), CS404(C), CS472(B), CS492(A), FS482(C)
SPT15CS048	BT362(B+), CS402(B), CS404(B+), CS472(B+), CS492(A)
SPT15CS049	CS402(B), CS404(A), CS464(A), CS492(A), FS482(B+)
SPT15CS050	BT362(B+), CS402(B+), CS404(B+), CS472(B+), CS492(A)
SPT15CS052	CS402(O), CS404(O), CS464(O), CS492(O), IE488(A+)

SPT15CS053	BT362(B), CS402(C), CS404(B), CS472(B), CS492(B+)
SPT15CS054	BT362(B+), CS402(C), CS404(B), CS472(B+), CS492(B+)
SPT15CS055	CS402(B+), CS404(A), CS464(C), CS492(A), CE482(B+)
SPT15CS056	BT362(B), CS402(B), CS404(B+), CS472(B), CS492(A)
SPT15CS057	BT362(P), CS402(F), CS404(F), CS472(F), CS492(B+)
TCE15CS003	CS402(B), CS404(B), CS472(B), CS492(A+), IE488(B)

ELECTRONICS & COMMUNICATION ENGG[Full Time]

Course Code	Course
EC402	NANO ELECTRONICS
EC404	ADVANCED COMMUNICATION SYSTEMS
EC468	SECURE COMMUNICATION
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EC492	PROJECT
EE482	ENERGY MANAGEMENT AND AUDITING
IE488	TOTAL QUALITY MANAGEMENT
EC474	COMPUTER VISION
CS484	COMPUTER GRAPHICS
BT362	SUSTAINABLE ENERGY PROCESSES
FS482	RESPONSIBLE ENGINEERING

Register No	Course Code (Grade)
LSPT15EC042	EC402(A), EC404(B), EC468(B+), EC492(O), IE488(A+)
LSPT15EC043	EC402(B), EC404(B), EC468(A), EC492(A+), CE482(B)
LSPT15EC044	BT362(B+), EC402(A), EC404(B), EC468(B+), EC492(B+)
LSPT15EC045	BT362(A), EC474(Absent), EC402(B), EC404(B), EC492(B+)
LSPT15EC046	BT362(A+), EC402(B+), EC404(B), EC468(B+), EC492(A)
LSPT15EC047	BT362(B), EC474(C), EC402(B+), EC404(B), EC492(B+)
LSPT15EC048	EC402(C), EC404(B), EC468(B), EC492(A), EE482(B)
LSPT15EC049	EC402(A+), EC404(B+), EC468(B+), EC492(B+), CE482(B)
LSPT15EC050	EC402(Absent), EC404(C), EC468(Absent), EC492(A), EE482(C)

LSPT15EC051	BT362(B+), EC474(B), EC402(B+), EC404(B), EC492(B+)
LSPT15EC052	BT362(B+), EC474(F), EC402(B), EC404(B), EC492(B+)
SPT15EC001	EC402(B), EC404(B), EC468(B), EC492(A), CE482(C)
SPT15EC002	EC402(O), EC404(B+), EC468(A+), EC492(A), EE482(O)
SPT15EC003	EC402(A), EC404(B+), EC468(A), EC492(A+), IE488(A)
SPT15EC004	EC402(B), EC404(B), EC468(B+), EC492(B+), CE482(C)
SPT15EC005	EC474(C), EC402(B), EC404(C), EC492(A+), EE482(F)
SPT15EC006	EC474(B), EC402(A), EC404(B+), EC492(B+), CE482(C)
SPT15EC007	EC474(F), EC402(P), EC404(F), EC492(B+), IE488(B)
SPT15EC008	EC402(B+), EC404(B), EC468(A), EC492(A), IE488(B+)
SPT15EC009	EC474(B+), EC402(A+), EC404(B), EC492(B+), FS482(B+)
SPT15EC010	EC474(B+), EC402(B), EC404(C), EC492(B+), FS482(B+)
SPT15EC011	EC474(B), EC402(B), EC404(B+), EC492(A), EE482(B+)
SPT15EC012	EC402(B+), EC404(B+), EC468(A), EC492(A+), CS484(B+)
SPT15EC013	EC402(A), EC404(B), EC468(B+), EC492(B+), CS484(B+)
SPT15EC014	EC474(A), EC402(O), EC404(B+), EC492(A), CE482(B)
SPT15EC015	EC474(B+), EC402(A+), EC404(B+), EC492(A), CE482(B)
SPT15EC016	EC402(A+), EC404(B+), EC468(A), EC492(A), CS484(A)
SPT15EC018	EC402(O), EC404(B+), EC468(B+), EC492(B+), EE482(A)
SPT15EC019	EC402(O), EC404(A+), EC468(A+), EC492(B+), EE482(A+)
SPT15EC020	EC402(B+), EC404(B), EC468(B+), EC492(A), IE488(B)
SPT15EC021	EC474(F), EC402(C), EC404(C), EC492(A), EE482(B)
SPT15EC022	BT362(B+), EC402(C), EC404(C), EC468(C), EC492(B+)
SPT15EC023	EC474(F), EC402(C), EC404(C), EC492(B+), EE482(C)
SPT15EC026	EC402(B+), EC404(B+), EC468(B+), EC492(B+), CE482(B)
SPT15EC027	EC402(C), EC404(C), EC468(C), EC492(B+), CE482(B)
SPT15EC028	EC402(O), EC404(B+), EC468(A), EC492(A), CS484(B)
SPT15EC029	EC474(C), EC402(A), EC404(B), EC492(B+), FS482(B+)
SPT15EC030	EC474(B), EC402(B), EC404(C), EC492(B+), FS482(A)
SPT15EC031	EC402(B), EC404(C), EC468(B), EC492(B+), CE482(C)

SPT15EC032	EC474(F), EC402(C), EC404(C), EC492(B+), IE488(B)
SPT15EC034	EC402(A+), EC404(B+), EC468(B+), EC492(A), CS484(B)
SPT15EC035	EC402(O), EC404(A+), EC468(A+), EC492(B+), EE482(A+)
SPT15EC036	BT362(B+), EC402(B), EC404(B), EC468(B), EC492(B+)
SPT15EC037	EC402(A), EC404(B+), EC468(B+), EC492(A), CS484(B)
SPT15EC039	BT362(B+), EC402(F), EC404(C), EC468(B), EC492(A)
SPT15EC040	EC402(F), EC404(F), EC468(C), EC492(B+), FS482(B)
SPT15EC041	BT362(C), EC402(F), EC404(P), EC468(C), EC492(B)

ELECTRICAL AND ELECTRONICS ENGINEERING[Full Time]

Course Code	Course
EE402	SPECIAL ELECTRIC MACHINES
EE404	INDUSTRIAL INSTRUMENTATION & AUTOMATION
EE472	INTERNET OF THINGS
CE482	ENVIRONMENTAL IMPACT ASSESSMENT
EE492	PROJECT
IE488	TOTAL QUALITY MANAGEMENT
BT362	SUSTAINABLE ENERGY PROCESSES
FS482	RESPONSIBLE ENGINEERING
CS484	COMPUTER GRAPHICS

Register No	Course Code (Grade)
LSPT15EE038	EE402(C), EE404(F), EE472(F), EE492(C), IE488(F)
LSPT15EE039	EE402(A), EE404(B+), EE472(B+), EE492(A+), IE488(B+)
LSPT15EE040	EE402(A+), EE404(A), EE472(B+), EE492(A), CS484(B)
LSPT15EE041	EE402(F), EE404(A), EE472(B+), EE492(A), CS484(F)
SPT15EE002	EE402(B), EE404(B+), EE472(B), EE492(A+), CE482(C)
SPT15EE003	EE402(B), EE404(B+), EE472(B), EE492(A), IE488(B)
SPT15EE004	EE402(C), EE404(C), EE472(P), EE492(B), IE488(C)
SPT15EE005	BT362(A), EE402(A), EE404(B), EE472(O), EE492(A)
SPT15EE006	EE402(B+), EE404(B), EE472(A), EE492(A), CE482(B+)

SPT15EE008	BT362(B+), EE402(C), EE404(C), EE472(C), EE492(B+)
SPT15EE009	EE402(B), EE404(B+), EE472(B), EE492(A), IE488(B+)
SPT15EE010	BT362(C), EE402(F), EE404(C), EE472(P), EE492(B)
SPT15EE012	BT362(C), EE402(C), EE404(B), EE472(C), EE492(A)
SPT15EE013	EE402(C), EE404(B), EE472(B), EE492(A), CE482(Absent)
SPT15EE014	EE402(A), EE404(B+), EE472(B+), EE492(A+), FS482(B+)
SPT15EE015	EE402(B+), EE404(B+), EE472(A), EE492(A), CE482(B)
SPT15EE016	EE402(F), EE404(P), EE472(P), EE492(B+), CE482(P)
SPT15EE017	EE402(F), EE404(F), EE472(F), EE492(B), FS482(C)
SPT15EE018	EE402(C), EE404(P), EE472(C), EE492(B+), CS484(F)
SPT15EE019	EE402(B), EE404(B), EE472(B+), EE492(A+), CE482(C)
SPT15EE021	BT362(P), EE402(C), EE404(P), EE472(F), EE492(B+)
SPT15EE022	EE402(B+), EE404(B+), EE472(B+), EE492(A), CE482(B)
SPT15EE024	EE402(F), EE404(C), EE472(P), EE492(B+), CS484(F)
SPT15EE025	EE402(B), EE404(B+), EE472(B+), EE492(B+), FS482(B+)
SPT15EE026	EE402(F), EE404(C), EE472(C), EE492(B+), CS484(F)
SPT15EE027	EE402(F), EE404(C), EE472(F), EE492(A), IE488(B)
SPT15EE028	BT362(B), EE402(C), EE404(P), EE472(C), EE492(A)
SPT15EE029	BT362(B+), EE402(P), EE404(C), EE472(P), EE492(B+)
SPT15EE032	EE402(B+), EE404(A), EE472(B+), EE492(A+), CS484(B)
SPT15EE033	BT362(A+), EE402(A), EE404(B), EE472(B), EE492(A+)
SPT15EE034	EE402(B+), EE404(B), EE472(B+), EE492(A+), FS482(B+)
SPT15EE035	EE402(B), EE404(B), EE472(C), EE492(C), IE488(B)
SPT15EE036	EE402(F), EE404(F), EE472(F), EE492(C), CS484(F)

MECHANICAL ENGINEERING[Full Time]

Course Code	Course
ME402	DESIGN OF MACHINE ELEMENTS II
ME404	INDUSTRIAL ENGINEERING
ME468	NANOTECHNOLOGY

CE482	ENVIRONMENTAL IMPACT ASSESSMENT
ME492	PROJECT
ME474	MICRO AND NANO MANUFACTURING
BT362	SUSTAINABLE ENERGY PROCESSES
ME476	MATERIAL HANDLING & FACILITIES PLANNING
FS482	RESPONSIBLE ENGINEERING
IE488	TOTAL QUALITY MANAGEMENT

Register No	Course Code (Grade)
LKSD15ME129	ME476(P), ME402(F), ME404(C), ME492(A), CE482(P)
LSPT15ME113	ME476(C), ME402(F), ME404(B), ME492(B+), IE488(B)
LSPT15ME114	ME476(C), ME402(C), ME404(C), ME492(B+), CE482(C)
LSPT15ME115	ME476(B), ME402(B+), ME404(B), ME492(B+), CE482(C)
LSPT15ME116	ME476(B), ME402(C), ME404(B), ME492(B+), CE482(B)
LSPT15ME117	ME474(B), ME402(B), ME404(C), ME492(A), FS482(C)
LSPT15ME119	ME476(B+), ME402(B+), ME404(A), ME492(A), IE488(A)
LSPT15ME120	ME476(B+), ME402(A+), ME404(A), ME492(A+), CE482(B+)
SPT15ME002	ME468(B), ME402(B), ME404(B), ME492(B+), CE482(B)
SPT15ME007	BT362(B), ME474(P), ME402(P), ME404(C), ME492(B)
SPT15ME008	ME474(B+), ME402(C), ME404(B+), ME492(B+), CE482(B+)
SPT15ME009	ME474(B), ME402(B), ME404(B+), ME492(A), CE482(C)
SPT15ME010	BT362(O), ME474(B+), ME402(A), ME404(A), ME492(A)
SPT15ME011	ME468(C), ME402(B), ME404(C), ME492(B), CE482(F)
SPT15ME014	BT362(C), ME476(P), ME402(F), ME404(C), ME492(A)
SPT15ME015	BT362(B), ME474(C), ME402(C), ME404(C), ME492(B+)
SPT15ME018	BT362(B+), ME476(B), ME402(C), ME404(B), ME492(B+)
SPT15ME019	ME476(C), ME402(B), ME404(B), ME492(A), CE482(C)
SPT15ME020	ME476(B+), ME402(B+), ME404(B), ME492(A), FS482(B+)
SPT15ME021	BT362(B+), ME476(B), ME402(B), ME404(B+), ME492(B+)
SPT15ME022	ME476(C), ME402(A), ME404(B+), ME492(A), CE482(F)
SPT15ME024	BT362(B), ME468(B), ME402(B+), ME404(B), ME492(B+)

SPT15ME025	BT362(C), ME468(C), ME402(B), ME404(C), ME492(B+)
SPT15ME028	ME474(C), ME402(C), ME404(B), ME492(A), FS482(B)
SPT15ME029	ME468(A), ME402(B+), ME404(B+), ME492(A), FS482(B+)
SPT15ME030	ME468(B+), ME402(A+), ME404(A), ME492(A), FS482(B)
SPT15ME031	ME476(B+), ME402(A), ME404(B), ME492(B), CE482(B)
SPT15ME032	BT362(B+), ME474(C), ME402(A), ME404(B+), ME492(A)
SPT15ME034	ME476(B), ME402(B), ME404(C), ME492(B+), CE482(B)
SPT15ME036	ME474(B), ME402(B), ME404(F), ME492(A), FS482(C)
SPT15ME037	BT362(B), ME476(B), ME402(B), ME404(C), ME492(A)
SPT15ME040	ME476(B+), ME402(A), ME404(B+), ME492(A), CE482(B)
SPT15ME041	BT362(C), ME476(P), ME402(B), ME404(F), ME492(B+)
SPT15ME043	ME476(P), ME402(B+), ME404(F), ME492(B+), CE482(F)
SPT15ME044	ME476(F), ME402(F), ME404(B), ME492(B), CE482(C)
SPT15ME045	ME474(P), ME402(F), ME404(B), ME492(A), FS482(C)
SPT15ME047	ME476(B), ME402(B), ME404(B), ME492(A), CE482(B)
SPT15ME048	ME468(B+), ME402(A+), ME404(C), ME492(A), CE482(C)
SPT15ME049	ME476(B+), ME402(B+), ME404(A), ME492(A), CE482(B+)
SPT15ME050	ME474(B), ME402(B), ME404(C), ME492(B+), IE488(B)
SPT15ME051	BT362(B+), ME474(C), ME402(A), ME404(B+), ME492(A)
SPT15ME052	ME476(B+), ME402(A), ME404(B+), ME492(A), CE482(B)
SPT15ME053	ME476(B), ME402(B+), ME404(B), ME492(A), CE482(B+)
SPT15ME054	BT362(A), ME468(B+), ME402(B), ME404(B), ME492(B+)
SPT15ME055	BT362(B), ME476(C), ME402(F), ME404(C), ME492(A)
SPT15ME056	ME476(B), ME402(C), ME404(B+), ME492(A), CE482(C)
SPT15ME058	ME474(P), ME402(C), ME404(C), ME492(B+), CE482(F)
SPT15ME059	ME476(C), ME402(B), ME404(C), ME492(A), FS482(C)
SPT15ME060	ME476(B+), ME402(B), ME404(F), ME492(A), IE488(F)
SPT15ME061	BT362(A+), ME468(B+), ME402(C), ME404(B), ME492(A+)
SPT15ME063	ME476(B+), ME402(C), ME404(B), ME492(A), CE482(C)
SPT15ME064	BT362(C), ME474(C), ME402(F), ME404(P), ME492(A)

SPT15ME066	ME468(C), ME402(F), ME404(C), ME492(A), IE488(B+)
SPT15ME067	ME474(B), ME402(B), ME404(B+), ME492(A), FS482(B+)
SPT15ME068	ME474(C), ME402(C), ME404(B), ME492(A), IE488(A)
SPT15ME069	ME476(C), ME402(F), ME404(B), ME492(A), FS482(B)
SPT15ME070	ME474(P), ME402(B), ME404(C), ME492(B), FS482(C)
SPT15ME071	ME476(B), ME402(B+), ME404(B+), ME492(A), FS482(B+)
SPT15ME072	BT362(B), ME468(B+), ME402(F), ME404(B+), ME492(A)
SPT15ME073	BT362(B+), ME474(B), ME402(C), ME404(B+), ME492(A)
SPT15ME076	ME476(C), ME402(F), ME404(F), ME492(A), FS482(C)
SPT15ME077	ME474(A), ME402(B+), ME404(B+), ME492(A+), CE482(B+)
SPT15ME078	ME468(B+), ME402(C), ME404(B+), ME492(A+), CE482(B)
SPT15ME079	ME474(C), ME402(B), ME404(C), ME492(A+), IE488(B)
SPT15ME080	ME468(B+), ME402(B+), ME404(C), ME492(A+), IE488(B+)
SPT15ME081	ME468(B+), ME402(C), ME404(C), ME492(A), IE488(B)
SPT15ME082	ME474(C), ME402(C), ME404(B), ME492(A), FS482(B)
SPT15ME083	ME476(C), ME402(F), ME404(C), ME492(A+), IE488(B)
SPT15ME085	ME468(C), ME402(F), ME404(C), ME492(B+), FS482(B)
SPT15ME086	ME468(B), ME402(C), ME404(C), ME492(A), FS482(C)
SPT15ME087	ME474(B+), ME402(B+), ME404(A), ME492(A+), CE482(A)
SPT15ME088	ME476(C), ME402(C), ME404(C), ME492(A+), IE488(B)
SPT15ME089	ME468(A), ME402(B), ME404(B+), ME492(A), FS482(B+)
SPT15ME090	ME468(B), ME402(F), ME404(C), ME492(B+), IE488(B)
SPT15ME091	ME474(C), ME402(C), ME404(B+), ME492(A), IE488(B)
SPT15ME093	ME468(C), ME402(F), ME404(C), ME492(A), FS482(C)
SPT15ME094	ME468(B), ME402(F), ME404(B), ME492(A), IE488(B)
SPT15ME096	ME476(B), ME402(B+), ME404(B+), ME492(B+), IE488(B)
SPT15ME097	ME468(B), ME402(F), ME404(C), ME492(B+), FS482(B)
SPT15ME098	ME476(C), ME402(C), ME404(C), ME492(A+), IE488(C)
SPT15ME100	ME474(B), ME402(F), ME404(B), ME492(A), CE482(B)
SPT15ME102	ME474(P), ME402(F), ME404(Absent), ME492(B), FS482(F)

SPT15ME103	ME468(B), ME402(C), ME404(B), ME492(A+), IE488(B+)
SPT15ME104	ME476(C), ME402(F), ME404(B), ME492(A), IE488(B)
SPT15ME105	ME476(B+), ME402(O), ME404(O), ME492(B+), CE482(B)
SPT15ME106	ME474(C), ME402(F), ME404(B), ME492(A+), FS482(C)
SPT15ME107	ME476(B), ME402(B), ME404(B+), ME492(A+), IE488(B+)
SPT15ME108	ME474(C), ME402(B+), ME404(C), ME492(A+), CE482(A)
SPT15ME110	BT362(B+), ME468(B+), ME402(B+), ME404(B+), ME492(A+)
SPT15ME111	ME468(B+), ME402(B), ME404(B+), ME492(A), IE488(A+)
SPT15ME112	ME468(B+), ME402(B), ME404(B+), ME492(A), FS482(B)

16/07/2019

Controller of Examinations