

PROGRAM CODE	PROGRAM NAME	COURSE CODE
	All UG Programmes	16LCT1
	All UG Programmes	16LCS1
	All UG Programmes	16LCH1
	All UG Programmes	16LCF1
	All UG Programmes	16LCT2
	All UG Programmes	16LCS2
	All UG Programmes	16LCH2
	All UG Programmes	16LCF2
	All UG Programmes	16LCT3
	All UG Programmes	16LCS3
	All UG Programmes	16LCH3
	All UG Programmes	16LCF3
	All UG Programmes	16LCT4
	All UG Programmes	16LCS4
	All UG Programmes	16LCH4
	All UG Programmes	16LCF4
	All UG Programmes	16ELCE1
	All UG Programmes	16ELCE2
	All UG Programmes	16ELCE3
	All UG Programmes	16ELCE4

	All UG Programmes	16NMEBB1
	All UG Programmes	16NMEBB2
	All UG Programmes	16ANMEBB3
	All UG Programmes	16ANMEBB4
	All UG Programmes	16ANMECA1A
	All UG Programmes	16ANMECA1B
	All UG Programmes	16NMECA2A
	All UG Programmes	16NMECA2B
	All UG Programmes	16NMEBM1A
	All UG Programmes	16NMEBM1B
	All UG Programmes	16NMEBM2A
	All UG Programmes	16NMEBM2B
	All UG Programmes	16ANMEEC1
	All UG Programmes	16ANMEEC2

	All UG Programmes	16ANMEEN1
	All UG Programmes	16ANMEEN2
	All UG Programmes	16ANMESW1
	All UG Programmes	16ANMESW2
	All UG Programmes	16ANMETT1
	All UG Programmes	16ANMETT2
	All UG Programmes	16SNMEAF1P
	All UG Programmes	16SNMEAF2P
	All UG Programmes	16SNMECA1/CS1
	All UG Programmes	16SNMEIT1/CA2
	All UG Programmes	16SNMEBC1
	All UG Programmes	16SNMEBC2
	All UG Programmes	16SNMEBT1
	All UG Programmes	16SNMEBT2
	All UG Programmes	16SNMECH1
	All UG Programmes	16SNMEEL1
	All UG Programmes	16SNMEFT1
	All UG Programmes	16SNMEHA1
	All UG Programmes	16SNMEHA2
	All UG Programmes	16SNMEMM1

	All UG Programmes	16SNMEMM2
	All UG Programmes	16SNMEMB1
	All UG Programmes	16SNMEMB2
	All UG Programmes	16SNMEPH1
	All UG Programmes	16SNMEPH2
	All UG Programmes	16RSBE1:1
	All UG Programmes	16RSBE1:3
	All UG Programmes	16RSBE2:3
	All UG Programmes	16RSBE3:2
	All UG Programmes	16RSBE3:3
	All UG Programmes	16RSBE4:1
	All UG Programmes	16RSBE4:2
	All UG Programmes	16RSBE4:3
	All UG Programmes	16RSBE5:1
	All UG Programmes	16RSBE5:2
	All UG Programmes	16RSBE5:3
	All UG Programmes	16RSBE7:1
	All UG Programmes	16RSBE7:2
	All UG Programmes	16RSBE7:3
	All UG Programmes	16RSBE9:1
	All UG Programmes	16RSBE9:2
	All UG Programmes	16RSBE9:3
	All UG Programmes	16RSBE10:1

	All UG Programmes	16RSBE10:2
	All UG Programmes	16RSBE10:3
	All UG Programmes	16RSBE11:1
	All UG Programmes	16RSBE11:2
	All UG Programmes	16RSBE11:3
	All UG Programmes	16RSBE13:2
	All UG Programmes	16RSBE13:3
	All UG Programmes	16RSBE14:1
	All UG Programmes	16RSBE14:2
	All UG Programmes	16RSBE14:3
	All UG Programmes	16RSBE15:1
	All UG Programmes	16RSBE15:2
	All UG Programmes	16RSBE15:3
	All UG Programmes	16RSBE17:1
	All UG Programmes	16RSBE17:2
	All UG Programmes	16RSBE17:3
	All UG Programmes	RUGGS
	All UG Programmes	16UGCES
	All UG Programmes	RUGVED
	All UG Programmes	RUGSDC

UGBBM	B.Com Bank Management	16CCCBM1
UGBBM	B.Com Bank Management	16CCCBM2
UGBBM	B.Com Bank Management	16CACBM1A
UGBBM	B.Com Bank Management	16CCCBM3
UGBBM	B.Com Bank Management	16CCCBM4
UGBBM	B.Com Bank Management	16CACBM1B
UGBBM	B.Com Bank Management	16CACBM1D
UGBBM	B.Com Bank Management	16CCCBM5
UGBBM	B.Com Bank Management	16CCCBM6
UGBBM	B.Com Bank Management	16CACBM1C
UGBBM	B.Com Bank Management	16CCCBM7
UGBBM	B.Com Bank Management	16CCCBM8
UGBBM	B.Com Bank Management	16CCCBM9
UGBBM	B.Com Bank Management	16CCCBM12
UGBBM	B.Com Bank Management	16CCCBM10
UGBBM	B.Com Bank Management	16MBEBM1
UGBBM	B.Com Bank Management	16CCCBM11
UGBBM	B.Com Bank Management	16MBEBM2
UGBBM	B.Com Bank Management	16CCCBM13
UGBBM	B.Com Bank Management	16CCCBM14
UGBBM	B.Com Bank Management	16CCCBM15
UGBBM	B.Com Bank Management	16MBEBM3
UGBBM	B.Com Bank Management	16MBEBM5
UGBBM	B.Com Bank Management	16MBEBM6
UGBBM	B.Com Bank Management	16MBEBM6

UGBC	B.Sc Biochemistry	16SCCBC1
UGBC	B.Sc Biochemistry	16SACCH1
UGBC	B.Sc Biochemistry	16SCCBC2
UGBC	B.Sc Biochemistry	16SACCH2
UGBC	B.Sc Biochemistry	16SACCH1P
UGBC	B.Sc Biochemistry	16SCCBC1P
UGBC	B.Sc Biochemistry	16SCCBC3
UGBC	B.Sc Biochemistry	16SCCBC2P
UGBC	B.Sc Biochemistry	16SACBIO1
UGBC	B.Sc Biochemistry	16SACBIO1P
UGBC	B.Sc Biochemistry	16SCCBC4
UGBC	B.Sc Biochemistry	16SACBIO2
UGBC	B.Sc Biochemistry	16SCCBC5
UGBC	B.Sc Biochemistry	16SCCBC6
UGBC	B.Sc Biochemistry	16SCCBC7
UGBC	B.Sc Biochemistry	16SCCBC3P

UGBC	B.Sc Biochemistry	16SMBEBC1
UGBC	B.Sc Biochemistry	16SCCBC8
UGBC	B.Sc Biochemistry	16SCCBC9
UGBC	B.Sc Biochemistry	16SMBEBC2
UGBC	B.Sc Biochemistry	16SMBEBC3
UGBC	B.Sc Biochemistry	16SCCBC4P
UGBBA	B.B.A	16CCBB1
UGBBA	B.B.A	16CCBB2
UGBBA	B.B.A	16ACBB1
UGBBA	B.B.A	16CCBB3
UGBBA	B.B.A	16CCBB4
UGBBA	B.B.A	16ACBB2
UGBBA	B.B.A	16CCBB5

UGBBA	B.B.A	16CCBB6
UGBBA	B.B.A	16CCBB6P
UGBBA	B.B.A	16ACBB3
UGBBA	B.B.A	16CCBB7
UGBBA	B.B.A	16CCBB8
UGBBA	B.B.A	16ACBB4
UGBBA	B.B.A	16CCBB9
UGBBA	B.B.A	16CCBB10
UGBBA	B.B.A	16CCBB11
UGBBA	B.B.A	16CCBB12

UGBBA	B.B.A	16MBEBB1
UGBBA	B.B.A	16CCBB13
UGBBA	B.B.A	16CCBB14
UGBBA	B.B.A	16CCBB15
UGBBA	B.B.A	16MBEBB2
UGBBA	B.B.A	16MBEBB3
UGCHEM	B.Sc Chemistry	16SCCCH1
UGCHEM	B.Sc Chemistry	16SACCS1
UGCHEM	B.Sc Chemistry	16SCCCH2
UGCHEM	B.Sc Chemistry	16SACCS2

UGCHEM	B.Sc Chemistry	16SCCCH1P
UGCHEM	B.Sc Chemistry	16SACCS1P
UGCHEM	B.Sc Chemistry	16SCCCH3
UGCHEM	B.Sc Chemistry	16SACPH1
UGCHEM	B.Sc Chemistry	16SCCCH4
UGCHEM	B.Sc Chemistry	16SACPH2
UGCHEM	B.Sc Chemistry	16SACPH1P
UGCHEM	B.Sc Chemistry	16SCCCH2P
UGCHEM	B.Sc Chemistry	16SCCCH5
UGCHEM	B.Sc Chemistry	16SCCCH6

UGCHEM	B.Sc Chemistry	16SCCCH7
UGCHEM	B.Sc Chemistry	16SMBECH1:1
UGCHEM	B.Sc Chemistry	16SCCCH3P
UGCHEM	B.Sc Chemistry	16SCCCH8
UGCHEM	B.Sc Chemistry	16SCCCH9
UGCHEM	B.Sc Chemistry	16SMBECH2
UGCHEM	B.Sc Chemistry	16SMBECH3:1
UGCHEM	B.Sc Chemistry	16SCCCH4P
UGCOM	B.Com	16CCCCM1
UGCOM	B.Com	16CCCCM2
UGCOM	B.Com	16CACCM1A
UGCOM	B.Com	16CCCCM3

UGCOM	B.Com	16CCCCM4
UGCOM	B.Com	16CACCM1B
UGCOM	B.Com	16CCCCM5
UGCOM	B.Com	16CCCCM6
UGCOM	B.Com	16CACCM1C
UGCOM	B.Com	16CCCCM7
UGCOM	B.Com	16CCCCM8
UGCOM	B.Com	16CACCM1D
UGCOM	B.Com	16CCCCM9
UGCOM	B.Com	16CCCCM10
UGCOM	B.Com	16CCCCM11
UGCOM	B.Com	16CCCCM12
UGCOM	B.Com	16MBECM1
UGCOM	B.Com	16CCCCB13
UGCOM	B.Com	16CCCCM14
UGCOM	B.Com	16CCCCM15
UGCOM	B.Com	16MBECM3
UGCOM	B.Com	16MBECM5
UGCOMCA	B.Com C.A	16CCCCM1
UGCOMCA	B.Com C.A	16CCCCM2
UGCOMCA	B.Com C.A	16CACCM1A
UGCOMCA	B.Com C.A	16CCCCM3
UGCOMCA	B.Com C.A	16CCCCM4
UGCOMCA	B.Com C.A	16CACCM1B
UGCOMCA	B.Com C.A	16CCCCM5
UGCOMCA	B.Com C.A	16CCCCM6
UGCOMCA	B.Com C.A	16CACCM1C
UGCOMCA	B.Com C.A	16CCCCM7

UGCOMCA	B.Com C.A	16CCCCM8
UGCOMCA	B.Com C.A	16CACCM1D
UGCOMCA	B.Com C.A	16CCCCM9
UGCOMCA	B.Com C.A	16CCCCM10
UGCOMCA	B.Com C.A	16CCCCM11
UGCOMCA	B.Com C.A	16CCCCM12
UGCOMCA	B.Com C.A	16MBECM1
UGCOMCA	B.Com C.A	16CCCCB13
UGCOMCA	B.Com C.A	16CCCCM14
UGCOMCA	B.Com C.A	16CCCCM15
UGCOMCA	B.Com C.A	16MBECM3
UGCOMCA	B.Com C.A	16MBECM5
UGBCA	B.C.A	16SCCCA1
UGBCA	B.C.A	16SCCCA1P
UGBCA	B.C.A	16SACMA1
UGBCA	B.C.A	16SCCCA2
UGBCA	B.C.A	16SCCCA2P
UGBCA	B.C.A	16SACMA2
UGBCA	B.C.A	16SACMA3

UGBCA	B.C.A	16SCCCA3
UGBCA	B.C.A	16SCCCA3P
UGBCA	B.C.A	16SACAOB1
UGBCA	B.C.A	16SCCCA4
UGBCA	B.C.A	16SCCCA4P
UGBCA	B.C.A	16SACAOB2
UGBCA	B.C.A	16SACAOB3
UGBCA	B.C.A	16SCCCA5
UGBCA	B.C.A	16SCCCA6
UGBCA	B.C.A	16SCCCA7
UGBCA	B.C.A	16SCCCA5P
UGBCA	B.C.A	16SMBECA1:1
UGBCA	B.C.A	16SMBECA1:2
UGBCA	B.C.A	16SMBECA1:3
UGBCA	B.C.A	16SCCCA8
UGBCA	B.C.A	16SCCCA9
UGBCA	B.C.A	16SCCCA6P
UGBCA	B.C.A	16SMBECA2:1
UGBCA	B.C.A	16SMBECA2:2

UGBCA	B.C.A	16SMBECA2:3
UGBCA	B.C.A	16SMBECAPW
UGCS	B.Sc Computer Science	16SCCCS1
UGCS	B.Sc Computer Science	16SCCCS1P
UGCS	B.Sc Computer Science	16SACMA1
UGCS	B.Sc Computer Science	16SCCCS2
UGCS	B.Sc Computer Science	16SCCCS2P
UGCS	B.Sc Computer Science	16SACMA2
UGCS	B.Sc Computer Science	16SACMA3
UGCS	B.Sc Computer Science	16SCCCS3
UGCS	B.Sc Computer Science	16SCCCS3P
UGCS	B.Sc Computer Science	16SACAPH1
UGCS	B.Sc Computer Science	16SCCCS4
UGCS	B.Sc Computer Science	16SCCCS4P
UGCS	B.Sc Computer Science	16SACAPH1P
UGCS	B.Sc Computer Science	16SACAPH2
UGCS	B.Sc Computer Science	16SCCCS5
UGCS	B.Sc Computer Science	16SCCCS6
UGCS	B.Sc Computer Science	16SCCCS7

UGCS	B.Sc Computer Science	16SCCCS5P
UGCS	B.Sc Computer Science	16SMBECS1:1
UGCS	B.Sc Computer Science	16SMBECS1:2
UGCS	B.Sc Computer Science	16SMBECS1:3
UGCS	B.Sc Computer Science	16SCCCS8
UGCS	B.Sc Computer Science	16SCCCS9
UGCS	B.Sc Computer Science	16SCCCS6P
UGCS	B.Sc Computer Science	16SMBECS2:1
UGCS	B.Sc Computer Science	16SMBECS2:2
UGCS	B.Sc Computer Science	16SMBECS2:3
UGCS	B.Sc Computer Science	16SMBECSPW
UGECO	B.A Economics	16ACCEC1
UGECO	B.A Economics	16ACCEC2
UGECO	B.A Economics	16AACEC1
UGECO	B.A Economics	16ACCEC3
UGECO	B.A Economics	16ACCEC4
UGECO	B.A Economics	16AACEC2
UGECO	B.A Economics	16ACCEC5

UGECO	B.A Economics	16ACCEC6
UGECO	B.A Economics	16AACCEC3
UGECO	B.A Economics	16ACCEC7
UGECO	B.A Economics	16ACCEC8
UGECO	B.A Economics	16AACCEC4
UGECO	B.A Economics	16ACCEC9
UGECO	B.A Economics	16ACCEC10
UGECO	B.A Economics	16ACCEC11
UGECO	B.A Economics	16ACCEC12
UGECO	B.A Economics	16AMBEEC1
UGECO	B.A Economics	16ACCEC13
UGECO	B.A Economics	16ACCEC14
UGECO	B.A Economics	16ACCEC15

UGECO	B.A Economics	16AMBEEC2
UGECO	B.A Economics	16AMBEEC3
UGENG	B.A English	16ACCEN1
UGENG	B.A English	16ACCEN2
UGENG	B.A English	16AACEN1
UGENG	B.A English	16ACCEN3
UGENG	B.A English	16ACCEN4
UGENG	B.A English	16AACEN2
UGENG	B.A English	16ACCEN5
UGENG	B.A English	16ACCEN6
UGENG	B.A English	16AACEN3
UGENG	B.A English	16ACCEN7
UGENG	B.A English	16ACCEN8

UGENG	B.A English	16AACEN4
UGENG	B.A English	16ACCEN9
UGENG	B.A English	16ACCEN10
UGENG	B.A English	16ACCEN11
UGENG	B.A English	16ACCEN12
UGENG	B.A English	16AMBEEN1
UGENG	B.A English	16ACCEN13
UGENG	B.A English	16ACCEN14
UGENG	B.A English	16AACEN15
UGENG	B.A English	16AMBEEN2
UGENG	B.A English	16AMBEEN3
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT1
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT1P
UGFTCD	B.Sc Fashion technology and costume designing	16SACFT1
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT2
UGFTCD	B.Sc Fashion technology and costume designing	16SACFT1P

UGFTCD	B.Sc Fashion technology and costume designing	16SACFT2
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT3
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT2P
UGFTCD	B.Sc Fashion technology and costume designing	16SACFT3
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT4
UGFTCD	B.Sc Fashion technology and costume designing	16SACFT2P
UGFTCD	B.Sc Fashion technology and costume designing	16SACFT4
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT5
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT3P

UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT6
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT4P
UGFTCD	B.Sc Fashion technology and costume designing	16SMBEFT1
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT7
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT8
UGFTCD	B.Sc Fashion technology and costume designing	16SCCFT5P
UGFTCD	B.Sc Fashion technology and costume designing	16SMBEFT2
UGFTCD	B.Sc Fashion technology and costume designing	16SMBEFT3P
UGIT	B.Sc Information technology	16SCCIT1
UGIT	B.Sc Information technology	16SCCIT1P
UGIT	B.Sc Information technology	16SACMA1

UGIT	B.Sc Information technology	16SCCIT2
UGIT	B.Sc Information technology	16SCCIT2P
UGIT	B.Sc Information technology	16SACMA2
UGIT	B.Sc Information technology	16SACMA3
UGIT	B.Sc Information technology	16SCCIT3
UGIT	B.Sc Information technology	16SCCIT3P
UGIT	B.Sc Information technology	16SACIPH1
UGIT	B.Sc Information technology	16SCCIT4
UGIT	B.Sc Information technology	16SCCIT4P
UGIT	B.Sc Information technology	16SACIPH1P
UGIT	B.Sc Information technology	16SACIPH2
UGIT	B.Sc Information technology	16SCCIT5
UGIT	B.Sc Information technology	16SCCIT6
UGIT	B.Sc Information technology	16SCCIT7
UGIT	B.Sc Information technology	16SCCIT5P
UGIT	B.Sc Information technology	16SMBEIT1:1
UGIT	B.Sc Information technology	16SMBEIT1:2
UGIT	B.Sc Information technology	16SMBEIT1:3
UGIT	B.Sc Information technology	16SCCIT8

UGIT	B.Sc Information technology	16SCCIT9
UGIT	B.Sc Information technology	16SCCIT6P
UGIT	B.Sc Information technology	16SMBEIT2:1
UGIT	B.Sc Information technology	16SMBEIT2:2
UGIT	B.Sc Information technology	16SMBEIT2:3
UGIT	B.Sc Information technology	16SMBEITPW
UGIT	B.Sc Information technology	16SMBEIT1P
UGIT	B.Sc Information technology	16SMBEIT2P
UGMAT	B.Sc Mathematics	16SCCMM1
UGMAT	B.Sc Mathematics	16SCCMM2
UGMAT	B.Sc Mathematics	16SACFA1/16SACPH1
UGMAT	B.Sc Mathematics	16SCCMM3
UGMAT	B.Sc Mathematics	16SCCMM4
UGMAT	B.Sc Mathematics	16SACPH1P/16SACFA2
UGMAT	B.Sc Mathematics	16SACPH2/16SACFA3

UGMAT	B.Sc Mathematics	16SCCMM5
UGMAT	B.Sc Mathematics	16SCCMM6
UGMAT	B.Sc Mathematics	16SACCS1
UGMAT	B.Sc Mathematics	16SCCMM7
UGMAT	B.Sc Mathematics	16SCCMM8
UGMAT	B.Sc Mathematics	16SACCS1P
UGMAT	B.Sc Mathematics	16SACCS2
UGMAT	B.Sc Mathematics	16SCCMM9
UGMAT	B.Sc Mathematics	16SCCMM10
UGMAT	B.Sc Mathematics	16SCCMM11
UGMAT	B.Sc Mathematics	16SCCMM1P
UGMAT	B.Sc Mathematics	16SMBEMM1:1

UGMAT	B.Sc Mathematics	16SMBEMM1:2
UGMAT	B.Sc Mathematics	16SCCMM12
UGMAT	B.Sc Mathematics	16SCCMM13
UGMAT	B.Sc Mathematics	16SCCMM14
UGMAT	B.Sc Mathematics	16SMBEMM2:1
UGMAT	B.Sc Mathematics	16SMBEMM2:2
UGMAT	B.Sc Mathematics	16SMBEMM3:1
UGMAT	B.Sc Mathematics	16SMBEMM3:2
UGMB	B.Sc Microbiology	16SCCMB1
UGMB	B.Sc Microbiology	16SACBC1

UGMB	B.Sc Microbiology	16SCCMB2
UGMB	B.Sc Microbiology	16SACBC2
UGMB	B.Sc Microbiology	16SCCMB1P
UGMB	B.Sc Microbiology	16SACBC1P
UGMB	B.Sc Microbiology	16SCCMB3
UGMB	B.Sc Microbiology	16SACBS1
UGMB	B.Sc Microbiology	16SCCMB4
UGMB	B.Sc Microbiology	16SACBS2
UGMB	B.Sc Microbiology	16SCCMB2P
UGMB	B.Sc Microbiology	16SACBS1P
UGMB	B.Sc Microbiology	16SCCMB5
UGMB	B.Sc Microbiology	16SCCMB6
UGMB	B.Sc Microbiology	16SCCMB7
UGMB	B.Sc Microbiology	16SCCMB3P
UGMB	B.Sc Microbiology	16SMBEMB1
UGMB	B.Sc Microbiology	16SCCMB8

UGMB	B.Sc Microbiology	16SCCMB9
UGMB	B.Sc Microbiology	16SCCMB4P
UGMB	B.Sc Microbiology	16SMBEMB2
UGMB	B.Sc Microbiology	16SMBEMB3
UGPHY	B.Sc Physics	16SCCPH1
UGPHY	B.Sc Physics	16SACMM1
UGPHY	B.Sc Physics	16SCCPH2
UGPHY	B.Sc Physics	16SACMM2
UGPHY	B.Sc Physics	16SACMM3
UGPHY	B.Sc Physics	16SCCPH1P
UGPHY	B.Sc Physics	16SCCPH3
UGPHY	B.Sc Physics	16SACCS1
UGPHY	B.Sc Physics	16SCCPH4
UGPHY	B.Sc Physics	16SACCS2
UGPHY	B.Sc Physics	16SCCPH2P
UGPHY	B.Sc Physics	16SACCS1P
UGPHY	B.Sc Physics	16SCCPH5
UGPHY	B.Sc Physics	16SCCPH6
UGPHY	B.Sc Physics	16SCCPH7
UGPHY	B.Sc Physics	16SCCPH3P
UGPHY	B.Sc Physics	16SMBEPH1

UGPHY	B.Sc Physics	16SCCPH8
UGPHY	B.Sc Physics	16SCCPH9
UGPHY	B.Sc Physics	16SCCPH4P
UGPHY	B.Sc Physics	16SMBEPH2
UGPHY	B.Sc Physics	16SMBEPH3
UGTAM	B. Litt Tamil	16LCCLT1
UGTAM	B. Litt Tamil	16LCCLT2
UGTAM	B. Litt Tamil	16LACLT1
UGTAM	B. Litt Tamil	16LCCLT3
UGTAM	B. Litt Tamil	16LCCLT4
UGTAM	B. Litt Tamil	16LACLT2
UGTAM	B. Litt Tamil	16LCCLT5
UGTAM	B. Litt Tamil	16LCCLT6
UGTAM	B. Litt Tamil	16LACLT3
UGTAM	B. Litt Tamil	16LCCLT7
UGTAM	B. Litt Tamil	16LCCLT8
UGTAM	B. Litt Tamil	16LACLT4
UGTAM	B. Litt Tamil	16LCCLT9
UGTAM	B. Litt Tamil	16LCCLT10
UGTAM	B. Litt Tamil	16LCCLT11
UGTAM	B. Litt Tamil	16LCCLT12
UGTAM	B. Litt Tamil	16LMBELT1
UGTAM	B. Litt Tamil	16LCCLT13
UGTAM	B. Litt Tamil	16LCCLT14
UGTAM	B. Litt Tamil	16LCCLT15
UGTAM	B. Litt Tamil	16LMBELT2
UGTAM	B. Litt Tamil	16LMBELT3

PGBC	M.Sc Biochemistry	P16BC12
PGBC	M.Sc Biochemistry	P16BC13
PGBC	M.Sc Biochemistry	P16BC14
PGBC	M.Sc Biochemistry	P16BC15P
PGBC	M.Sc Biochemistry	P16BC21
PGBC	M.Sc Biochemistry	P16BC22
PGBC	M.Sc Biochemistry	P16BC23P
PGBC	M.Sc Biochemistry	P16BCE1
PGBC	M.Sc Biochemistry	P16BCE2
PGBC	M.Sc Biochemistry	P16BC31
PGBC	M.Sc Biochemistry	P16BC32
PGBC	M.Sc Biochemistry	P16BC33P
PGBC	M.Sc Biochemistry	P16BCE3

PGBC	M.Sc Biochemistry	P16BCE4
PGBC	M.Sc Biochemistry	P16BC41
PGBC	M.Sc Biochemistry	P16BC42
PGBC	M.Sc Biochemistry	P16BC43P
PGBC	M.Sc Biochemistry	P16BCE5
PGBC	M.Sc Biochemistry	P16BCPW
PGCOM	Commerce	P16MC11
PGCOM	Commerce	P16MC12/ P16COE3A/ P16BME1B
PGCOM	Commerce	P16MC13
PGCOM	Commerce	P16MC14/ P16FM12
PGCOM	Commerce	P16MCE1A
PGCOM	Commerce	P16MCE1B
PGCOM	Commerce	P16MC21
PGCOM	Commerce	P16MC22
PGCOM	Commerce	P16MC23
PGCOM	Commerce	P16MC24T

PGCOM	Commerce	P16MC24P
PGCOM	Commerce	P16MCE2A
PGCOM	Commerce	P16MCE2B
PGCOM	Commerce	P16MC31
PGCOM	Commerce	P16MC32
PGCOM	Commerce	P16MC33
PGCOM	Commerce	P16MC34
PGCOM	Commerce	P16MCE3A
PGCOM	Commerce	P16MCE3B
PGCOM	Commerce	P16MC41
PGCOM	Commerce	P16MC42
PGCOM	Commerce	P16MCE4A
PGCOM	Commerce	P16MCE4B
PGCOM	Commerce	P16MCE5B
PGCOM	Commerce	P16MCPW
PGCS	M.Sc Computer Science	P16CS11
PGCS	M.Sc Computer Science	P16CS12
PGCS	M.Sc Computer Science	P16CS13
PGCS	M.Sc Computer Science	P16CS14
PGCS	M.Sc Computer Science	P16CS15P

PGCS	M.Sc Computer Science	P16CS21
PGCS	M.Sc Computer Science	P16CS22
PGCS	M.Sc Computer Science	P16CS23P
PGCS	M.Sc Computer Science	P16CSE1A
PGCS	M.Sc Computer Science	P16CSE1B
PGCS	M.Sc Computer Science	P16CSE1C
PGCS	M.Sc Computer Science	P16CSE2A
PGCS	M.Sc Computer Science	P16CSE2B
PGCS	M.Sc Computer Science	P16CSE2C
PGCS	M.Sc Computer Science	P16CS31
PGCS	M.Sc Computer Science	P16CS32
PGCS	M.Sc Computer Science	P16CS33P
PGCS	M.Sc Computer Science	P16CSE3A
PGCS	M.Sc Computer Science	P16CSE3B
PGCS	M.Sc Computer Science	P16CSE3C

PGCS	M.Sc Computer Science	P16CSE4A
PGCS	M.Sc Computer Science	P16CSE4B
PGCS	M.Sc Computer Science	P16CSE4C
PGCS	M.Sc Computer Science	P16CS41
PGCS	M.Sc Computer Science	P16CS42
PGCS	M.Sc Computer Science	P16CS43P
PGCS	M.Sc Computer Science	P16CSE5A
PGCS	M.Sc Computer Science	P16CSE5B
PGCS	M.Sc Computer Science	P16CSE5C
PGCS	M.Sc Computer Science	P16CSPW
PGIT	M.Sc Information Technology	P16IT11
PGIT	M.Sc Information Technology	P16IT12
PGIT	M.Sc Information Technology	P16IT13
PGIT	M.Sc Information Technology	P16IT14
PGIT	M.Sc Information Technology	P16IT15P
PGIT	M.Sc Information Technology	P16IT21
PGIT	M.Sc Information Technology	P16IT22
PGIT	M.Sc Information Technology	P16IT23P
PGIT	M.Sc Information Technology	P16ITE1A

PGIT	M.Sc Information Technology	P16ITE1B
PGIT	M.Sc Information Technology	P16ITE1C
PGIT	M.Sc Information Technology	P16ITE2A
PGIT	M.Sc Information Technology	P16ITE2B
PGIT	M.Sc Information Technology	P16ITE2C
PGIT	M.Sc Information Technology	P16IT31
PGIT	M.Sc Information Technology	P16IT32
PGIT	M.Sc Information Technology	P16IT33P
PGIT	M.Sc Information Technology	P16ITE3A
PGIT	M.Sc Information Technology	P16ITE3B
PGIT	M.Sc Information Technology	P16ITE3C
PGIT	M.Sc Information Technology	P16ITE4A
PGIT	M.Sc Information Technology	P16ITE4B
PGIT	M.Sc Information Technology	P16ITE4C
PGIT	M.Sc Information Technology	P16IT41
PGIT	M.Sc Information Technology	P16IT42
PGIT	M.Sc Information Technology	P16IT43P
PGIT	M.Sc Information Technology	P16ITE5A
PGIT	M.Sc Information Technology	P16ITE5B
PGIT	M.Sc Information Technology	P16ITE5C

PGIT	M.Sc Information Technology	P16ITPW
PGHA	M.Sc Hospital Administration	P16HA11
PGHA	M.Sc Hospital Administration	P16HA12
PGHA	M.Sc Hospital Administration	P16HA13
PGHA	M.Sc Hospital Administration	P16HA14
PGHA	M.Sc Hospital Administration	P16HA15
PGHA	M.Sc Hospital Administration	P16HA21
PGHA	M.Sc Hospital Administration	P16HA22
PGHA	M.Sc Hospital Administration	P16HA23
PGHA	M.Sc Hospital Administration	P16HAE1
PGHA	M.Sc Hospital Administration	P16HAE2
PGHA	M.Sc Hospital Administration	P16HA31
PGHA	M.Sc Hospital Administration	P16HA32

PGHA	M.Sc Hospital Administration	P16HA33
PGHA	M.Sc Hospital Administration	P16HAE3
PGHA	M.Sc Hospital Administration	P16HAE4
PGHA	M.Sc Hospital Administration	P16HA41
PGHA	M.Sc Hospital Administration	P16HA42
PGHA	M.Sc Hospital Administration	P16HA43
PGHA	M.Sc Hospital Administration	P16HAE5
PGHA	M.Sc Hospital Administration	P16HAPW
PGMB	M.Sc Microbiology	P16MB11
PGMB	M.Sc Microbiology	P16MB12
PGMB	M.Sc Microbiology	P16MB13
PGMB	M.Sc Microbiology	P16MB14
PGMB	M.Sc Microbiology	P16MB15P
PGMB	M.Sc Microbiology	P16MB21
PGMB	M.Sc Microbiology	P16MB22
PGMB	M.Sc Microbiology	P16MB23P
PGMB	M.Sc Microbiology	P16MBE1A
PGMB	M.Sc Microbiology	P16MBE1B
PGMB	M.Sc Microbiology	P16MBE2A
PGMB	M.Sc Microbiology	P16MBE2B

PGMB	M.Sc Microbiology	P16MB31
PGMB	M.Sc Microbiology	P16MB32
PGMB	M.Sc Microbiology	P16MB33P
PGMB	M.Sc Microbiology	P16MBE3A
PGMB	M.Sc Microbiology	P16MBE3B
PGMB	M.Sc Microbiology	P16MBE4A
PGMB	M.Sc Microbiology	P16MBE4B
PGMB	M.Sc Microbiology	P16MB41
PGMB	M.Sc Microbiology	P16MB42
PGMB	M.Sc Microbiology	P16MB43P
PGMB	M.Sc Microbiology	P16MBPW
PGMB	M.Sc Microbiology	P16MBE5A
PGMB	M.Sc Microbiology	P16MBE5B
PGMCA	MCA	P16MCA1
PGMCA	MCA	P16MCA2
PGMCA	MCA	P16MCA3
PGMCA	MCA	P16MCA4

PGMCA	MCA	P16MCA5
PGMCA	MCA	P16MCA6P
PGMCA	MCA	P16MCA7P
PGMCA	MCA	P16MCA8
PGMCA	MCA	P16MCA9
PGMCA	MCA	P16MCA10
PGMCA	MCA	P16MCA11
PGMCA	MCA	P16MCA12P
PGMCA	MCA	P16MCA13P
PGMCA	MCA	P16MCAE1
PGMCA	MCA	P16MCAE2
PGMCA	MCA	P16MCAE3
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PGMCA	MCA	P16MCA16
PGMCA	MCA	P16MCA17
PGMCA	MCA	P16MCA18P
PGMCA	MCA	P16MCA19P
PGMCA	MCA	P16MCAE4
PGMCA	MCA	P16MCAE5
PGMCA	MCA	P16MCAE6
PGMCA	MCA	P16MCAPS1
PGMCA	MCA	P16MCA20
PGMCA	MCA	P16MCA21

PGMCA	MCA	P16MCA22
PGMCA	MCA	P16MCA23
PGMCA	MCA	P16MCA24P
PGMCA	MCA	P16MCA25P
PGMCA	MCA	P16MCAE7
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PGMCA	MCA	P16MCAMS
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PGMCA	MCA	P16MCA27
PGMCA	MCA	P16MCA28
PGMCA	MCA	P16MCA29P
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PGMCA	MCA	P16MCAE10
PGMCA	MCA	P16MCAE11
PGMCA	MCA	P16MCAE12
PGMCA	MCA	P16MCAE13
PGMCA	MCA	P16MCAE14
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PGMCA	MCA	P16MCAPW
PGMBA	MBA	P16MBA1

PGMBA	MBA	P16MBA2
PGMBA	MBA	P16MBA3
PGMBA	MBA	P16MBA4
PGMBA	MBA	P16MBA5
PGMBA	MBA	P16MBA6
PGMBA	MBA	P16MBA7
PGMBA	MBA	P16MBA8
PGMBA	MBA	P16MBA9
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PGMBA	MBA	P16MBA12
PGMBA	MBA	P16MBA13
PGMBA	MBA	P16MBA14
PGMBA	MBA	P16MBA15
PGMBA	MBA	P16MBA3EF1
PGMBA	MBA	P16MBA3EF2
PGMBA	MBA	P16MBA3EF3

PGMBA	MBA	P16MBA3EH1
PGMBA	MBA	P16MBA3EH2
PGMBA	MBA	P16MBA3EH3
PGMBA	MBA	P16MBA3EM1
PGMBA	MBA	P16MBA3EM2
PGMBA	MBA	P16MBA3EM3
PGMBA	MBA	P16MBA3ES1
PGMBA	MBA	P16MBA3ES2
PGMBA	MBA	P16MBA3ES3
PGMBA	MBA	P16MBA3EO1
PGMBA	MBA	P16MBA3EO2
PGMBA	MBA	P16MBA3EO3
PGMBA	MBA	P16MBAMS
PGMBA	MBA	P16MBA16
PGMBA	MBA	P16MBA17
PGMBA	MBA	P16MBA18

PGMBA	MBA	P16MBA4EF4
PGMBA	MBA	P16MBA4EF5
PGMBA	MBA	P16MBA4EF6
PGMBA	MBA	P16MBA4EH4
PGMBA	MBA	P16MBA4EH5
PGMBA	MBA	P16MBA4EH6
PGMBA	MBA	P16MBA4EM4
PGMBA	MBA	P16MBA4EM5
PGMBA	MBA	P16MBA4EM6
PGMBA	MBA	P16MBA4ES4

PGMBA	MBA	P16MBA4ES5
PGMBA	MBA	P16MBA4ES6
PGMBA	MBA	P16MBA3EO4
PGMBA	MBA	P16MBA3EO5
PGMBA	MBA	P16MBA3EO6
PGMBA	MBA	P16MBAPW
PGMATHS	M.Sc Mathematics	P16MA11
PGMATHS	M.Sc Mathematics	P16MA12
PGMATHS	M.Sc Mathematics	P16MA13
PGMATHS	M.Sc Mathematics	P16MA14
PGMATHS	M.Sc Mathematics	P16MA15
PGMATHS	M.Sc Mathematics	P16MA21
PGMATHS	M.Sc Mathematics	P16MA22

PGMATHS	M.Sc Mathematics	P16MA23
PGMATHS	M.Sc Mathematics	P16MAE1A
PGMATHS	M.Sc Mathematics	P16MAE1B
PGMATHS	M.Sc Mathematics	P16MAE1C
PGMATHS	M.Sc Mathematics	P16MAE2A
PGMATHS	M.Sc Mathematics	P16MAE2B
PGMATHS	M.Sc Mathematics	P16MAE2C
PGMATHS	M.Sc Mathematics	P16MA31
PGMATHS	M.Sc Mathematics	P16MA32
PGMATHS	M.Sc Mathematics	P16MA33
PGMATHS	M.Sc Mathematics	P16MAE3B
PGMATHS	M.Sc Mathematics	P16MAE3C
PGMATHS	M.Sc Mathematics	P16MAE4A

PGMATHS	M.Sc Mathematics	P16MAE4B
PGMATHS	M.Sc Mathematics	P16MAE4C
PGMATHS	M.Sc Mathematics	P16MA41
PGMATHS	M.Sc Mathematics	P16MA42
PGMATHS	M.Sc Mathematics	P16MA43
PGMATHS	M.Sc Mathematics	P16MAE5A
PGMATHS	M.Sc Mathematics	P16MAE5B
PGMATHS	M.Sc Mathematics	P16MAE5C
PGMATHS	M.Sc Mathematics	P16MAPW
PGPHY	M.Sc Physics	P16PY11
PGPHY	M.Sc Physics	P16PY12
PGPHY	M.Sc Physics	P16PY13
PGPHY	M.Sc Physics	P16PY14
PGPHY	M.Sc Physics	P16PY15P
PGPHY	M.Sc Physics	P16PY21
PGPHY	M.Sc Physics	P16PY22
PGPHY	M.Sc Physics	P16PY23P

PGPHY	M.Sc Physics	P16PYE1
PGPHY	M.Sc Physics	P16PYE2
PGPHY	M.Sc Physics	P16PY31
PGPHY	M.Sc Physics	P16PY32
PGPHY	M.Sc Physics	P16PY33P
PGPHY	M.Sc Physics	P16PYE3
PGPHY	M.Sc Physics	P16PYE4
PGPHY	M.Sc Physics	P16PY41
PGPHY	M.Sc Physics	P16PY42
PGPHY	M.Sc Physics	P16PY43P
PGPHY	M.Sc Physics	P16PYE5
PGPHY	M.Sc Physics	P16PYPW
PGSW	MSW	P16SW11
PGSW	MSW	P16SW12
PGSW	MSW	P16SW13
PGSW	MSW	P16SW14P
PGSW	MSW	P16SWE1
PGSW	MSW	P16SW21

PGSW	MSW	P16SW22
PGSW	MSW	P16SW23
PGSW	MSW	P16SW24P
PGSW	MSW	P16SWE2
PGSW	MSW	P16SW31
PGSW	MSW	P16SW32A
PGSW	MSW	P16SW32B
PGSW	MSW	P16SW32D
PGSW	MSW	P16SW33A
PGSW	MSW	P16SW33B
PGSW	MSW	P16SW33D

PGSW	MSW	P16SW34P
PGSW	MSW	P16SWE3
PGSW	MSW	P16SW41A
PGSW	MSW	P16SW41B
PGSW	MSW	P16SW41D
PGSW	MSW	P16SW42P
PGSW	MSW	P16SWE4
PGSW	MSW	P16SWE5BP
PGSW	MSW	P16SWPW
PGTAM	M.A Tamil	P16TA11
PGTAM	M.A Tamil	P16TA12
PGTAM	M.A Tamil	P16TA13
PGTAM	M.A Tamil	P16TA14
PGTAM	M.A Tamil	P16TAE1
PGTAM	M.A Tamil	RP16TA21

PGTAM	M.A Tamil	RP16TA22
PGTAM	M.A Tamil	P16TA23
PGTAM	M.A Tamil	P16TA24
PGTAM	M.A Tamil	P16TAE2
PGTAM	M.A Tamil	P16TA31
PGTAM	M.A Tamil	P16TA32
PGTAM	M.A Tamil	P16TA33
PGTAM	M.A Tamil	P16TA34
PGTAM	M.A Tamil	P16TAE3
PGTAM	M.A Tamil	P16TA41
PGTAM	M.A Tamil	P16TA42
PGTAM	M.A Tamil	P16TAE4
PGTAM	M.A Tamil	P16TAE5
PGTAM	M.A Tamil	P16TAPW

M.Phil (2018-2019)

MPHILCS	M.Phil Computer Science	M18CS1
MPHILCS	M.Phil Computer Science	M18CS2
MPHILCS	M.Phil Computer Science	M18TLS3

MPHILCS	M.Phil Computer Science	M18CS4
MPHILCOMM	M.Phil Commerce	M18COM1
MPHILCOMM	M.Phil Commerce	M18COM2
MPHILCOMM	M.Phil Commerce	M18COM4
MPHILCOMM	M.Phil Commerce	M18TLS3
MPHILMATHS	M.Phil Mathematics	M18MA1
MPHILMATHS	M.Phil Mathematics	M18MA2

TI INDIRA GANDHI COLLEGE, TIR
tionally Accredited at 'A' Grade (3rd cy

COURSE NAME
UG (2018-2019)
Language Course in Tamil I
Language Course in Sanskrit I
Language Course in Hindi I
Language Course in French I
Language Course in Tamil II
Language Course in Sanskrit II
Language Course in Hindi II
Language Course in French II
Language Course in Tamil III
Language Course in Sanskrit III
Language Course in Hindi III
Language Course in French III
Language Course in Tamil IV
Language Course in Sanskrit IV
Language Course in Hindi IV
Language Course in French IV
English Language Course - I
English Language Course - II
English Language Course - III
English Language Course - IV

Management Principles
Stock Exchange practices
Banking Practices
International Business
Personal Investment
Elements of Insurance
Introduction to Accountancy
Salesmanship
Banking Practices
Indian Banking system
Rural Banking
Elements of Insurance
Advertisement Management
Economics of Transportation

Presentation Skills
Functional Skills
Human Rights
Contemporary Social Issues and Problems
Basics of Tourism
Cultural Tourism
Hand embroidery(P)
Jewellery Making
Working Principles of Internet
Fundamentals of Information Technology
Health and Diseases
Hospital Management
Biotechnology for Human Welfare
Food Processing
Chemistry in Everyday Life
Principles of Electronics
Fashion Accessories Designing
Personal Hygiene
Role of Hospital Services
Quantitative Aptitude I

Quantitative Aptitude II
Mushroom Technology
Biofertilizer Technology
Energy Physics
Laser Physics
Clinical Bacteriology
Clinical Parasitology
Web Services
CRM in Services Marketing & its Tools
E-CRM (Virtual Marketing)
Page Maker
Corel Draw
Dream Weaver
Ethno Medicine
Pharmacognosy
Herbs and Drug Action
Introduction to Office Management
Office Management Tools
Communication & Interpersonal Skills
Introduction to Marketing Management
Sales Management
Retail Management
Tourism and Travel Agency

Cultural Tourism in India
Tourism Product - 3
Fundamentals of Yogic Practices
Stress Management through Yoga
Asanas and Pranayamas - Practical
Biofertilizer Technology
Mushroom Cultivation and Value addition
Food and Nutrition
Agricultural Chemistry
Dyeing Techniques and Water Treatment
Home Appliance Maintenance and Servicing
Computer Hardware and Networking
Mobile Servicing
Microbial Nanotechnology
Diagnostic Microbiology
Antimicrobial agents
Gender Studies
Environmental Studies
Value Education
Soft Skills Development

PRINCIPLES OF ACCOUNTANCY
INDIAN FINANCIAL SYSTEM
BUSINESS MANAGEMENT
BUSINESS TOOLS FOR DECISION MAKING
BANKING THEORY LAW AND PRACYICE
BUSINESS ECONOMICS
BUSINESS COMMUNICATION
FINANCIAL ACCOUNTING
COOPERATIVE BANKING
BUSINESS LAW
CREDIT MANAGEMENT
SERVICES MARKETING
CORPORATE ACCOUNTING
MANAGEMENTACCOUNTING
E BANKING
INTERNATIONAL MARKETING
COMPUTER APPLICATION AND BANKS
ENTREPRENEURIAL DEVELOPMENT
FINANCIAL MANAGEMENT
INCOME TAX LAW AND PRACTICE
FINANCIAL SERVICES
FOREIGN EXCHANGE MANAGEMENT
DEVELOPMENT BANKING
INSURANCE MANAGEMENT
INVESTMENTBANKING

CC - I - Biomolecules
First Allied Course–I (AC) Chemistry I
CCII- Human Physiology
First Allied Course–III (AC) Chemistry II
First Allied Practical–II (AP) Chemistry (P)
Core Practical – I (CP) Biomolecules (P)
CC III - Biochemical Techniques
CPII - Biochemical Techniques And Instrumentation
Second Allied Course – I- Biology - I
Second Allied Practical II - Microbial, Plant and Cell Biology (P)
CC IV - Enzymes
Second Allied Course III - Biology - II
CC V - Bioenergetics and Metabolism
CC VI - Cell and Molecular Biology
CC VII -Microbiology
Core Practical III - Food and Enzyme Biochemistry (P)

MBE I-Pharmaceutical Biochemistry

Core Course VIII- Immunology

CC IX - Clinical Biochemistry

MBE II-Endocrinology

MBE III- Basic Biotechnology

CP- IV - Haematology and Clinical Biochemistry (P)

MANAGEMENT CONCEPTS

FINANCIAL ACCOUNTING

MANAGERIAL ECONOMICS

MARKETING MANAGEMENT

MATHEMATICS AND STATISTICS FOR
MANAGERS

BUSINESS ENVIRONMENT

MANAGERIAL COMMUNICATION

COMPUTER APPLICATION IN BUSINESS

COMPUTER APPLICATION IN
BUSINESS(PRACTICAL)

BUSINESS LAW

ORGANISATIONAL BEHAVIOUR

OPERATIONS RESEARCH

PRODUCTION MANAGEMENT

COST ACCOUNTING

FINANCIAL MANAGEMENT

COMPANY LAW AND SECRETARIAL
PRACTICE

RESEARCH METHODS IN MANAGEMENT

MAJOR BASED ELECTIVE1 : SERVICES
MARKETING

HUMAN RESOURCE MANAGEMENT

MANAGEMENT ACCOUNTING

ENTREPRENEURIAL DEVELOPMENT

MAJOR BASED ELECTIVE2 : MANAGEMENT
CONCEPTS IN THIRUKKURAL

MAJOR BASED ELECTIVE3 : GLOBAL
BUSINESS MANAGEMENT

Core Course I- General Chemistry-I

Allied I-Computer Science-I

Core CourseII-General Chemistry-II

Allied III Computer Science-III

Core Practical I - Volumetric Analysis (P)
Allied II Practical-Programming in C (P)
Core CourseIII-General Chemistry-III
Allied Physics-I
Core Course VI-General Chemistry-IV
Allied Physics-II
Allied Physics-I practical (P)
Core Practical II-Semimicro Analysis (P)
Core Course V-Inorganic Chemistry-I
Core CourseVI-Organic Chemistry-I

Core Course VII- Physical Chemistry-I
Major Based Elective-I Analytical Chemistry
Core Practical III- Physical Chemistry (P)
Core Course VIII- Organic Chemistry-II
Core Course IX-Physical Chemistry-II
Major Based Elective II-Nuclear, Industrial Chemistry & Metallic state
Major Based Elective III-Polymer Chemistry
Core Practical IV- Gravimetric and Organic analysis (P)
PRINCIPLES OF ACCOUNTANCY
MARKETING
BUSINESS MANAGEMENT
BUSINESS ACCOUNTING

BANKING THEORY LAW AND PRACTICE
BUSINESS ECONOMICS
PARTNERSHIP ACCOUNTS
BUSINESS LAW
BUSINESS COMMUNICATION
COST ACCOUNTING
BUSINESS TOOLS FOR DECISION MAKING
COMPANY LAW
CORPORATE ACCOUNTING
AUDITING
COMPUTER APPLICATION IN BUSINESS
MANAGEMENT ACCOUNTING
ENTREPRENEURIAL DEVELOPMENT
FINANCIAL MANAGEMENT
INCOME TAX THEORY LAW & PRACTICE
FINANCIAL SERVICES
HUMAN RESOURCE MANAGEMENT
INSURANCE MANAGEMENT
PRINCIPLES OF ACCOUNTANCY
MARKETING
BUSINESS MANAGEMENT
BUSINESS ACCOUNTING
BANKING THEORY LAW AND PRACTICE
BUSINESS ECONOMICS
PARTNERSHIP ACCOUNTS
BUSINESS LAW
BUSINESS COMMUNICATION
COST ACCOUNTING

BUSINESS TOOLS FOR DECISION MAKING
COMPANY LAW
CORPORATE ACCOUNTING
AUDITING
COMPUTER APPLICATION IN BUSINESS
MANAGEMENT ACCOUNTING
ENTREPRENEURIAL DEVELOPMENT
FINANCIAL MANAGEMENT
INCOME TAX THEORY LAW & PRACTICE
FINANCIAL SERVICES
HUMAN RESOURCE MANAGEMENT
INSURANCE MANAGEMENT
Core Course – I (CC) Programming in C
Core Practical - I (CP) Programming in C Lab
First Allied Course –I (AC) Algebra and Calculus
Core Course – II (CC) Programming in C++
Core Practical - II (CP) Programming in C++ Lab
First Allied Course – II (AC) Numerical Analysis and Statistics
First Allied Course – III (AC) Operations Research

Core Course – III (CC) Programming in Java
Core Practical - III (CP) Programming in Java Lab
Second Allied Course – I Principles of Accounting
Core Course – IV (CC) Database Systems
Core Practical - IV (CP) Database Systems Lab
Second Allied Course - II Computer Applications in Business
Second Allied Course–III Organizational Behavior
Core Course V - Data Structures and Algorithms
Core Course VI - Operating Systems
Core Course VII - Digital Computer Fundamentals
Core Practical V - Computer Graphics and Animation Lab
Major Based Elective – I - Computer Graphics
Major Based Elective – II-Software Engineering
Major Based Elective –III-Software Testing
Core Course VIII - Computer Networks
Core Course IX - Programming in PHP
Core Practical VI - Programming in PHP Lab
Major Based Elective – II Cloud Computing
Major Based Elective – II Business Process Outsourcing

Major Based Elective – II Mobile Computing
Major Based Elective – III - Mini Project
Core Course – I (CC) Programming in C
Core Practical - I (CP) Programming in C Lab
First Allied Course –I (AC) Algebra and Calculus
Core Course – II (CC) Programming in C++
Core Practical - II (CP) Programming in C++ Lab
First Allied Course – II (AC) Numerical Analysis and Statistics
First Allied Course – III (AC) Operations Research
Core Course – III (CC) Programming in Java
Core Practical - III (CP) Programming in Java Lab
Second Allied Course – I Applied Physics - I
Core Course – IV (CC) Database Systems
Core Practical - IV (CP) Database Systems Lab
Second Allied Practical (AP) Applied Physics II(Practical)
Second Allied Course–II (AC) – Applied Physics - III
Core Course V - Data Structures and Algorithms
Core Course VI - Computer Networks
Core Course VII - Digital Electronics and Microprocessor

Core Practical V Digital Electronics and Microprocessor Lab
Major Based Elective – I - Software Engineering
Major Based Elective – I - System Analysis and Design
Major Based Elective – I - Management Information System
Core Course VIII - Operating Systems
Core Course IX - Programming in PHP
Core Practical VI - Programming in PHP Lab
Major Based Elective – II Computer Graphics
Major Based Elective – II Cloud Computing
Major Based Elective – II Business Process Outsourcing
Major Based Elective – III - Mini Project
Core Course -I(CC) Micro Economics -I
Core course -II(CC) Tamil Nadu Economy
Allied Course -I (AC) Principles Of Commerce
Core Course -III(CC) Micro Economics -II
Core course -IV(CC) Indian Economic Development
Allied Course -II (AC) Marketing
Core Course -V(CC) Macro Economics -I

Core course VII(CC)Money and Banking
Allied Course -III (AC)Economic Statistics
Core Course -VII(CC)Macro Economics -II
Core course VII(CC)Monetary Economics
Allied Course -III (AC)Statistical Methods
Core Course -IX(CC) Public finance
Core Course -X(CC) Economics of Growth and Development
Core Course -XI(CC) International Economics
Core Course -XI(CC) History of Economic Thought
Major Based Elective Capital Market
Core Course -XIII(CC) Agricultural Economics
Core Course -XIV(CC) Human Resource Management
Core Course -XV(CC) Environmental Economics

Major Based Elective II Entrepreneurship Development
Major Based Elective III Economics Of Insurance
Prose
Short Stories
Social History of England
Poetry-I
Fiction
Literary Forms
Poetry-II
One Act Plays
History of English Literature-I
Drama-I
Introduction to Language and Linguistics

History of English Literature-II
Shakespeare
Principles of Literary Criticism
American Literature
Indian Culture and Literature
MBE-I-Translation Theory and Practice
Indian Writing in English
Common Wealth Literature
English Language Teaching
MBE-II Journalism
MBE-III English for Competitive Examinations
Core Course I -Introduction to Fashion Designing
Core Practical I -Fashion Illustration Practicals
Frist Allied Course I -Textile Science
Core Course II -Fashion Clothing & Psychology
First Allied Course II -Sewing Techniques Lab

First Allied Course III -Sewing Techniques

Core Course III -Wet Processing

Core Practical II -Wet Processing Lab

Second Allied Course I- Indian Textiles &
Embroidery

Core Course IV -Garment Manufacturing
Technology

Second Allied Course II-Children's Garment Lab

Second Allied Course III-Pattern Making &Grading

Core Course V -Fashion Business

Core Practical III -Fashion Portfolio Practicals

Core Course VI -Textile Testing

Core Practical IV -Textile Testing Lab

Major Based Elective I- Fashion Merchandising & Marketting

Core Course VII -Export Documentation

Core Course VIII -Quality & cost Control

Core Practical V -Adult's Garment Lab

Major Based Elective II- Fabric Structure &Design

Major Based Elective III-Computer Aided Designing Lab

Core Course – I (CC) Introduction to Information Technology

Core Practical - I (CP) Basic Computer Usage Lab

First Allied Course –I (AC) Algebra and Calculus

Core Course – II (CC) Programming in C
Core Practical - II (CP) Programming in C Lab
First Allied Course – II (AC) Numerical Analysis and Statistics
First Allied Course – III (AC) Operations Research
Core Course – III (CC) Programming in C++
Core Practical - III (CP) Programming in C++Lab
Second Allied Course – I Digital Computer Fundamentals
Core Course – IV (CC) Programming in Java
Core Practical - IV (CP) Programming in Java Lab
Second Allied Practical (AP) Digital Computer Fundamentals Lab(Practical)
Second Allied Course–II (AC) – Computer Organization &Architecture
Core Course V - Data Structures and Algorithms
Core Course VI - Computer Networks
Core Course VII - Operating Systems
Core Practical V Computer Graphics & Animation Lab
Major Based Elective – I - Software Engineering
Major Based Elective – I - E-Commerce
Major Based Elective – I - Business Process Outsourcing.
Core Course VIII - Mobile Computing

Core Course IX - DataBase Systems
Core Practical VI - DataBase Systems Lab
Major Based Elective – II Web Design
Major Based Elective – II Programming in PHP
Major Based Elective – II Cloud Computing
Major Based Elective – III - Mini Project
Major Based Elective – III -Dot net lab
Major Based Elective – III -Programming in PHP lab
DIFFERENTIAL CALCULUS AND TRIGONOMETRY
INTEGRAL CALCULUS
FINANCIAL ACCOUNTING-I/ Allied PHYSICS -I
DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS
ANALYTICAL GEOMETRY(3D)
Allied PHYSICS I(PRACTICAL)/FINANCIAL ACCOUNTING II
Allied PHYSICS II/FINANCIAL ACCOUNTING III

SEQUENCES AND SERIES
CLASSICAL ALGEBRA AND THEORY OF NUMBERS
COMPUTER SCIENCE-I
VECTOR CALCULUS AND FOURIER SERIES
LINEAR ALGEBRA
COMPUTER SCIENCE-II(PRACTICAL)
COMPUTER SCIENCE-III
NUMERICAL METHODS WITH MATLAB PROGRAMMING
REAL ANALYSIS
STATICS
NUMERICAL METHODS WITH MATLAB PROGRAMMING(PRACTICAL)
OPERATIONS RESEARCH

STOCHASTIC PROCESSES

ABSTRACT ALGEBRA

COMPLEX ANALYSIS

DYNAMICS

GRAPH THEORY

MATHEMATICAL MODELING

ASTRONOMY

NUMBER THEORY

Core Course-I (CC) Fundamentals of Microbiology

First Allied Course-I (AC) Biochemistry I

Core Course–II (CC) Microbial Metabolism
First Allied Course–II (AC) Biochemistry II
Core Practical-I (CP) Major Practical I
First Allied Practical–I (AP)
Core Course – III (CC) Immunology
Second Allied Course–I (AC) Biostatistics
Core course – IV (CC) Introductory Virology
Second Allied Course–II (AC) Bioinformatics & Computer applications in Biology
Core Practical-II (CP) Major Practical II
Second Allied Practical–II (AP)
Core Course – V (CC) Medical Microbiology
Core Course - VI (CC) Agricultural & Environmental Microbiology
Core Course - VII (CC) Molecular biology and Microbial genetics
Core Practical– III (CP) Major Practical III
MBE1- Fundamentals of Botany and Zoology
Core Course – VIII (CC) Food Microbiology

Core Course – IX (CC) Industrial Microbiology
Core Practical– IV (CP) Major Practical IV
MBE2- Recombinant DNA technology
MBE3- Microbial biotechnology and bioethics
Properties of matter
Allied maths-I
Mechanics
Allied maths-II
Allied maths-III
Major Practical I
Thermal physics
Computer science-I Programming in 'C'
Electricity,Magnetism and electromagnetism
Computer science-III Principles of Information technology
Major practicals-II
Computer science-II Allied- 'C' programming lab
Optics
Atomic and Molecular Physics
Electronics
Major- Practical III
Major based elective I- Material Science

Nuclear Physics
Theoretical Physics
Major - Practical IV
Major based elective II-Microprocessor and C Programming
Major based elective III-Communication Physics
Core Course I -Ikkalailakkiyam
Core Course II-Nannool Ezhuthu
Allied I - Uodagaviyal
Core Course III - Sitrilakkiyam
Core Course IV - Nannool Sollathikaram
Allied II- Tamil Ilakiya Varalaru
Core Course V -Samaya Ilakkiyam
Core Course VI -Nambiyagapporul, Purapporulvenbar
Allied III - Tamizhaga Varalarum Makkal Panbadum
Core Course VII -Kappiyam
Core Course VIII -Tholkappiyam Ezhuththathigaram
Allied IV - Padaipilakkiyam
Core Course IX - Ara Illakkiyam
Core Course X -Yapparungalakkarikai
Core Course XI -Thandiyalangaram
Core Course XII -Tholkappiyam Sollathigaram
Major Based Elective I - Tamilin Semmozhi Panpuga
Core Course XIII -Thirukkural
Core Course XV -Pandaiya Ilakkiyam
Core Course XIV -Tholkappiyam Porulathigaram
Major Based Elective II -Kalvettiyal
Major Based Elective III-Nadagaviyal



PG (2018-2019)

Core Course – II (CC) Analytical Techniques

Core Course – III (CC) - Enzymes and Enzyme Technology

Core Course – IV (CC) Cell Biology and Physiology

Core Practical- I (CP) - Practical – I (Biochemical Techniques and Enzymology)

Core Course – V (CC) Metabolism and Regulation

Core Course –VI -Molecular Biology

Core Practical - II (CP) - Practical – II (Molecular and Microbial Techniques)

Elective – I (EC) Biostatistics

Elective – II (EC) Microbiology

Core Course – VII (CC) Immunology

Core Course – VIII (CC) Clinical Biochemistry

Core Practical - III (CP) Practical – III (Clinical Biochemistry)

Elective – III Genetic Engineering

Elective – IV - Developmental Biology
Core Course –IX (CC) Endocrinology
Core Course – X (CC) Bioinformatics
Core Practical- IV (CP) Practical – IV (Phytochemistry, Soil Analysis and Immunological Techniques)
Elective – V - Ecology and Environmental Sciences
Project Work
Managerial Economics
Services Marketing
Corporate Laws
Income Tax Theory Law & Practice
a) Insurance Management
b)Retail Management
Advanced Financial Management
Quantitative Techniques for Business Decision
Human Resources Management
Fundamentals of Information Technology (Theory)

Fundamentals of Information Technology (Practicals)
a)Organizational Behaviour
b)Advanced Managerial Communication
Total Quality Management
Advanced Corporate Accounting
Research Methodology
Strategic Management
Export Marketing
Brand Management
Investment Management
Advanced Cost & Management Accounting
a) E-Commerce
b)Customer Relationship Management
b)Indirect Taxes
Project Work
Core course I- Mathematical Foundation for Computer Science
Core course II-Web Technologies
Core course III-Design and Analysis of Algorithms
Core course IV-Distributed Operating Systems
Core Practical I -Web Technologies Lab

Core course V-OOAD & UML
Core course VI-Distributed Technologies
Core Practical II -Distributed Technologies Lab
Elective Course I- Mobile Communication
Elective Course I- Web Services
Elective Course I- Human Computer Interaction
Elective Course II- Embedded Systems
Elective Course II- Artificial Intelligence
Elective Course II-Parttern Recognition
Core course VII-Data Mining and Ware Housing
Core course VIII-Compiler Design
Core Practical III -Data Mining Lab
Elective Course III-Parallel Processing
Elective Course III-Advanced Computer Architecture
Elective Course III-Pervasive Computing

Elective Course IV-Network Security
Elective Course IV-Computer Simulation & Modeling
Elective Course IV-Soft Computing
Core course IX - Cloud Computing
Core course X - Wireless Sensor Networks
Core Practical IV -Open Source Lab
Elective Course V-Big Data Analytics
Elective Course V-MANET
Elective Course V-Digital Image Processing
Project
Core Course I- Distributed Technologies
Core Course II- Web Services
Core Course III- OOAD and UML
Core Course IV-Organizational Behaviour
Core Practical I - Distributed Technologies Lab
Core Course V-Mobile Computing
Core Course VI-Multimedia Technology
Core Practical II -Mobile Computing Lab
Elective Course I -Cloud Computing

Elective Course I -Grid computing
Elective Course I-Parallel computing
Elective Course II -Management Information Systems
Elective Course II -E-Commerce
Elective Course II -Marketing Management
Core Course VII-J2EE Technologies
Core Course VIII-Network Security
Core Practical III -J2EE Technologies Lab
Elective Course III -Big Data Analytics
Elective Course III -Digital Image Processing
Elective Course III -Pattern Recognition
Elective Course IV - Software Engineering
Elective Course IV -Software Testing
Elective Course IV -Software Metrics
Core Course IX -Internet of Things
Core Course X -Distributed Operating Systems
Core Practical IV -Open Source Technologies Lab
Elective Course V - Pervasive Computing
Elective Course V - Human Computer Interaction
Elective Course V - Soft Computing

Major Project
Principles of Hospital Administration&Health Econon
Epidemiology
Basic Biological Science Part-I
Organisational Behaviour
Biostatistics
Basic Biological Science Part-II
Hospital Facilities Planning and Administration
Hospital Information System
Materials Management
Human Resource Management
Ethics,Legal Aspects of Hospital Administration
Marketing for Health Care Servies

Accounting and Financial Management
Research Methodology
Quality Assurance
Managerial Communication , Public Relation and Counselling
Management Concepts
Administration of Hospital Staff and Medical Records Management
Strategic Management and Planning
Project Work
Core Course I - Fundamentals of Biological Sciences
Core Course II - General Microbiology
Core Course III -Virology
Core Course IV -General Biochemistry
Core Practical I - Fundamentals of Biological Sciences, General Microbiology, Virology, General Biochemistry
Core Course V - Microbial Physiology
Core Course VI -Environmental and Agricultural Microbiology
Core Practical II -Microbial Physiology, Environmental and Agricultural Microbiology
Elective Core I- Biological Techniques
Elective Core I-Food & Dairy Microbiology
Elective Core II-Molecular Taxonomy & Phylogeny
Elective Core II-Quality Control & IPR

Core Course VII -Molecular Biology and Microbial Genetics
Core Course VIII - Immunology
Core Practical III -Molecular Biology and Microbial Genetics, Immunology
Elective Core III-Medical Laboratory Technology
Elective Core III-Marine Microbiology
Elective Core IV-Bioinformatics & Biostatistics
Elective Core IV-Genetic Engineering
Core Course IX-Medical Microbiology
Core Course X -Bioprocess Technology
Core Practical IV - Medical Microbiology and Bioprocess Technology
Project
Elective Core V - Microbial Biotechnology
Elective Core V - Microbial Nanotechnology
Core Course - I (CC) Programming in C++
Core Course - II (CC)Operating Systems
Core Course - III (CC)Computer Organization & Architecture
Core Course - IV (CC)Data Structures & Algorithms

Core Course - V (CC)OOAD & UML
Core Course -VI (CC)C++ Programming Lab
Core Course -VII (CC)Shell Programming Lab
Core Course - VIII (CC)Programming in Java
Core Course - IX (CC)Database Systems
Core Course - X(CC)Software Engineering
Core Course - XI (CC)Computer Graphics
Core Course - XII (CC)Java Programming Lab
Core Course -XIII (CC)Database Systems Lab
ElectiveCourse - I(EC) E-Commerce
ElectiveCourse - I(EC) Software Project Management
ElectiveCourse - I(EC)Pervasive Computing.
Core Course -XIV (CC) Distributed Technologies
Core Course - XV (CC) Accounting & Financial Management
Core Course - XVI(CC) Discrete Mathematics
Core Course - XVII (CC) Enterprise Resource Planning
Core Course - XVIII (CC) - Distributed Technologies Lab
Core Course - XIX (CC) Accounting & Financial Management Lab
Elective Course - II (EC) Artificial Intelligence
Elective Course - II (EC)Computer Simulation and Modeling
Elective Course - II (EC) Mobile Communication
Professional Skills- I Practical /Hands - on
Core Course - XX (CC) Web Technologies
Core Course - XXI (CC) Data Mining & Warehousing

Core Course - XXII (CC) Organizational Dynamics
Core Course - XXIII (CC) Probability & Statistics
Core Course - XXIV (CC) Web Technologies Lab
Core Course - XXV (CC) Data Mining Lab
Elective Course - III (EC) Parallel Processing
Elective Course - III (EC) Cloud Computing
Elective Course - III (EC) Soft Computing
Managerial Skills
Core Course - XXVI (CC) Computer Networks
Core Course - XXVII (CC) Smart Devices Programming
Core Course - XXVIII (CC) Optimization Techniques
Core Course - XXIX (CC) Smart Devices Programming Lab
Core Course - XXX (CC) Open Source Lab
Elective Course - IV (EC) Big Data Analytics
Elective Course - IV (EC) Network Security
Elective Course - IV (EC) Digital Image Processing
Elective Course - V (EC) Compiler Design
Elective Course - V (EC) Human Computer Interaction
Elective Course - V (EC) Medical Informatics
Major Project
Core Course - Management Concept

Core Course- Managerial Communication
Core Course - Mathematics & Statistics
Core Course - Managerial Economics
Core Course - Organisational Behavior
Core Course - Management Accounting
Core Course - Operation Research
Core Course - Production Management
Core Course - Marketing Management
Core Course - Financial Management
Core Course - Human Resource Management
Core Course - Research Methods In Management
Core Course - Strategic Management
Core Course - Legal Aspects Of Business
Core Course - Knowledge Management
Elective Finance- Strategic Financial Management
Elective Finance- Financial Services
Elective Finance- Security Analysis And Portfolio Management

Elective Human Resource- Organization Development
Elective Human Resource- Compensation Management
Elective Human Resource- Change Management
Elective Marketing- Consumer Behaviour
Elective Marketing- Business To Business Marketing
Elective Marketing- Sales And Distribution Management
Elective Systems- E-Business
Elective Systems- Internet Technologies
Elective Systems- Management Information Systems
Elective Operations- Supply Chain Management
Elective Operations- Advanced Operation Research
Elective Operations- Management Control Systems
Managerial Skills
Core Course- International Business Environment
Core Course- Entrepreneurial Development
Core Course- Total Quality Management

Elective Finance- Project Management

Elective Finance- Global Financial Management

Elective Finance- Merchant Banking

Elective Human Resource- Public Relations Management

Elective Human Resource- Managing Interpersonal Effectiveness

Elective Human Resource- Group Dynamics

Elective Marketing- Advertising And Sales Promotion

Elective Marketing- Marketing Of Services

Elective Marketing- Retail Management

Elective Systems- Software Project Management

Elective Systems- Relational Database Management S
Elective Systems- Object Oriented Programming And C++
Elective Operations- Material Management
Elective Operations- Lean Manufacturing
Elective Operations- World Class Manufacturing
Project Work
ALGEBRA
REAL ANALYSIS
ORDINARY DIFFERENTIAL EQUATIONS
GRAPH THEORY
INTEGRAL EQUATIONS,CALCULUS OF VARIATIONS &TRANFORMS
COMPLEX ANALYSIS
LINEAR ALGEBRA

PARTIAL DIFFERENTIAL EQUATIONS

ADVANCED PROBABILITY THEORY

MATHEMATICAL MODELING

FUZZY SETS AND THEIR APPLICATIONS

STOCHASTIC PROCESSES

TENSOR ANALYSIS AND SPECIAL THEORY
OF RELATIVITY

NON LINEAR DIFFERENTIAL EQUATION

CLASSICAL DYNAMICS

MEASURE AND INTEGRATION

TOPOLOGY

DISCRETE MATHEMATICS

AUTOMATA THEORY

FINANCIAL MATHEMATICS

ADVANCED OPERATIONS RESEARCH
COMBINATORICS
FUNCTIONAL ANALYSIS
DIFFERENTIAL GEOMETRY
ADVANCED NUMERICAL ANALYSIS
ALGEBRAIC TOPOLOGY
FLUID DYNAMICS
ALGEBRAIC NUMBER THEORY
PROJECT
Mathematical Physics
Classical dynamics and Relativity
Electronics
Methods of Spectroscopy
Physics Practical I (General and Electronics)
Electromagnetic Theory
Quantum Mechanics
Physics Practical II(Microprocessor and Programming

Elective Course I- Microprocessor and Microcontroller
Elective Course II-Numerical Methods and C++ Prog
Statistical Mechanics
Solid State Physics
Physics Practical III (General and Electronics)
Elective Course III-Crystal Growth and Thin Film Ph
Elective Course IV-Nonlinear Optics
Nuclear and Particle Physics
Advanced Physics
Physics Practical IV(Electronics)
Elective Course V-Nanophysics
Project
core course -I Introduction to social work and society
core course -II Social Case Work
core course -III Social Group Work
core course -IV Field work Practice
Elective Course- I Counselling : Theory and Practice
core course - V Community Organisation and Social Action

core course -VI Social Work Research and Social Statistics
core course -VII Human Growth and Personality Development
core course - VIII Field work Practice
Elective Course -II Human Resource Management
Core Course - IX Social Welfare Administration, Social Policy and Social Legislation
Core Course - X Rural Community Development
Core Course - X Community Health
Core Course - X Human Resource Development
Core Course - XI Tribal Community Development
Core Course - XI Medical Social Work
Core Course - XI Labour Welfare and Industrial Relations

Core Course - XII Field work Practice
Elective Course - III Corporate Social Responsibility
Core Course - XIII Urban Community Development
Core Course - XIII Psychiatric Social Work
Core Course - XIII Organizational Behaviour
Core Course - XIV Field work Practice
Elective Course - IV Disaster Management
Elective Course - V Block Placement (Internship)
Research Project Work
Core Course I - Ikkalailakkiyam I
Core Course II - Ikkalailakkiyam II
Core Course III - Sitriilakkiyam
Core Course IV - Tholkappiyam Ezhuthu
Elective Course I - Kanninitamizh
Core Course V-Samayailakkiyam

Core Course VI-Kappiyailakkiyam
Core Course VII-Arailakkiyam
Core Course VIII-Tholkappiyam Sollathigaram
Elective Course II -Oppilakkiyam
Core Course IX-Sangailakkiyam I
Core Course X-Sangailakkiyam II
Core Course XI-Opitunokil Ulaga Semoizhgal
Core Course XII-Tholkappiyam Porul I-V Iyallgal
Elective Course III -Nattupuraviyal
Core Course XIII-Ilakkiyam Kolgaikalum Thiranaivu
Core Course XIV- Tholkappiyam Porul VI-IX Iyallga
Elective Course IV -Saivamum Tamizhlum
Elective Course V - Penniyam
Project
Research Methodology
Advavced Topics In Computer Science
Teaching and Learning Skills

Giude Paper

Research Methodology

Advanced Functional Management

Area Paper

Teaching & Learning Skills

Research Methodology

Algebra & analysis

UCHIRAPPALLI-2.
cle) by NAAC)

COURSE OUTCOME
The students will be able to appreciate the techniques involved in poetry and short stories.
Will be able to introduce fundamental word structure and simple prose structure of the language.
The students would realize the importance of human values and patriotism through Literature.
The Students would read, understand, and write simple sentences and relevant grammar.
The students would appreciate the methods used by the poets in Bhakthi illakiyam.
Will be able to analyse simple poetry, language of poetry and figures of speech.
would comprehend about the development of Hindi Prose in general and drama and novel in particular.
Will be able to aquire language skills such as Comprehension, Translation, Communication Grammar and Composition .
The students will be able to comprehend the special features of tamil epics and dramas.
Will be able to introduce simplified classical prose and sentence structure of the language.
Will be able to impart the moral values through medieval poetry.
would aquire indepth skill in Comprehension, Translation, Communication , Grammar and Composition .
will be able to impart the knowledge on Sanga illakiyam with special reference to ancient civilization and culture.
Students would introduce Sanskrit drama, its literature and to provide training in morpho-phonemic rules
The students would be fit to face job market demand.
Will be able to Comprehend, Translate, Communicate and Write Composition.
The learners would read and comprehend literary texts to communicate effectively and train learners to improve their comprehension and composition skills
The learners would improve their poetic skills and will be able to appreciate the rhyme, rhythm and style of the Poem.
They get an insight of different cultures and themes by reading DRAMA
They get an insight of different cultures and themes by reading SHORT STORIES

To enable students to understand the basic concepts and principles of management
To help them to acquire the skills needed to become successful managers
☐ To expose learners to various processes of the management system.

To give learners the basic understanding of the fundamental concepts of stock marketing
To enable them to analyse stock movements
To help them to know the role of intermediaries in the capital market.

To promote an understanding of the basic concepts in banking
To acquaint learners with the theoretical and legal concepts of banking in India
To help them to attain the competencies required for a career in banking services.

Understand the fundamental concepts of international trade
Know the basic principles of MNCs and
Gain broad knowledge on Global Liberalization and WTO Agreements.

To make the students to learn about the best plan to invest money.

To enable the students to learn about the characteristic of insurance and it is a device to share the financial losses which might befall on an individual or his family on the happening of a specified event.

To understand the basic principles of accounts and its applications in Business.

To inspire the students to increase the rate of turnover to reduce the unsold stock.

To promote an understanding of the basic concepts in banking
To acquaint learners with the theoretical and legal concepts of banking in India
To help them to attain the competencies required for a career in banking services.

To provide the knowledge about the functioning and procedures of Indian banks

To enable the students to know about rural banking and its development.

To understand various services offered and various risks faced by the bank.

To enable the students to learn about how to convince the customer to buy the product.

To impart knowledge about transportation economics.

To enable the students to make a good and effective presentation and to take full consideration of the audience's needs in order to capture their interests and to develop their understanding and achieve the presenter's objectives.
To enable the students to improve their practical skills in English and communication technology that allow the students to operate confidently, effectively and independently in life and work.
To understand universal declaration of human rights and gain knowledge about the punishment for violation of human rights.
To analyse various social problem and its impact towards the society and gain knowledge about rehabilitation process and remedial service to tackle the issues
To make the student learn about the contribution of tourism towards more economical activities and how it generates more employment, revenues and play a vital role in development.
To enable the student to comprehend the life style of the people, the history of the art, architecture, religion etc in a particular area.
To make the students acquire knowledge for self employment.
To make the students acquire knowledge for self employment.
To know the importance of telecommunication principles administer and manage networks
To enable the learners to effectively integrate IT based solution in the user environment.
To understand the biochemistry and disorders of various diseases commonly affecting human beings.
To study the basic principle of hospital management, healthcare services and facilities.
To enable to understand the role of biotechnology that utilizes and manipulates micro organisms for the welfare of mankind in biotechnology.
To provide the learners with the knowledge of types of food processing and the benefits of food processing.
To make the students realize how chemistry plays a main role in everyday life in the foods we eat, the air we breathe and literally every object they can see or touch.
To provide the students with fundamental principles of electronics.
To aspire the students to become successful designer and industry ready professionals.
Gain knowledge about appropriate healthy habits, mental health related issue and health program to promote healthy living
To learn knowledge about various aspects of hospitals.
To understand the basic concept of Quantitative ability To acquire competency in the use of logical reasoning and verbal reasoning To enable for competing various competitive exams like CAT, CMAT, TNPSC, GMAT, UPSC etc

<p>To understand the basic concept of Quantitative ability</p> <p>To acquire competency in the use of logical reasoning and verbal reasoning</p> <p>To enable for competing various competitive exams like CAT,CMAT,TNPSC, GMAT, UPSC etc</p>
<p>Knowledge and skill which allow them to establish mushroom cultivation enterprises</p>
<p>To make the students comprehend that biofertilizer add valuable nutrients to the soil, especially nitrogen, proteins and vitamins</p>
<p>To understand the sociological and economical analysis of new and hybrid system.</p>
<p>To impart the knowledge about access and design optical cavity for different laser system</p>
<p>To learn the various microbial(viral, fungal etc) diseases and the causative agents, mode of infection, treatment and lab diagnosis</p>
<p>To learn the various microbial(protozoan etc) diseases and the causative agents, mode of infection, treatment and lab diagnosis</p>
<p>Detailed insight into various components of web Services</p>
<p>To acquire knowledge relating to sales and marketing with respect to customer relation</p>
<p>To acquire knowledge about digital marketing social media marketing and mobile marketing</p>
<p>To make the students learn the features of page maker and the purpose of page maker</p>
<p>To gain knowledge about the uses of corel draw such as creating logo, flex, brochures and invitation cards by designing the software</p>
<p>To provide knowledge with stand features of dream weaver and the uses of dreamer weaver</p>
<p>To learn the basics of ancient herbs</p>
<p>To learn the characteristics of medicinal plants</p>
<p>To provide the knowledge of using the herbs and effects of drugs</p>
<p>To make the students understand functions, types and the procedures of office management.</p>
<p>To make the students comprehend the various methods of using office management tools.</p>
<p>To enable the students to develop their communicative and interpersonal skills for better future career.</p>
<p>To make the students realize the importance of marketing management to understand and satisfy the needs of the customer.</p>
<p>To enable the students to know the role, strategy and the functions of sales management to maximize the profit of an organization.</p>
<p>Able to learn and overview of retail industry concepts and an opportunity to understand the area of accountability for retail manager</p>
<p>To make the students understand that tourism is the travel not only for pleasure but also for business and also the theory and practice of touring</p>

To gain knowledge about cultural tourism which is the subset of tourism concerned with the life style of the people or the region's culture
To provide the students with the knowledge that focuses on facilities and services designed to meet the needs of the tourists.
To practice the students Bandhas and Mudras associated with pranayama to adopt psycho-physical body patterns along with control over respiration.
To acquire the effective awareness of yoga to minimize stress relief physically and mentally in the working environment
To make the students the significance of asanas and pranayamas in every day life.
To make the students comprehend that biofertilizer add valuable nutrients to the soil, especially nitrogen, proteins and vitamins
To develops knowledge about value added products of mushroom and economics of mushroom cultivation.
To understand the properties of various compenents present in food, preservation of food, diets during stages of life cycle of Human and therapeutic diets
To enable the students to know the importance of agricultural chemistry as it is the science behind the production of most of the agricultural products
To understanding and developing effective industrial technology in dyeing
To acquire skill in servicing and maintanance of small motor and large motor appliances
To unerstand the problem skill utilization of web technology and networking principles
Acquire skills for sales and service of mobile
To gain the knowledge of designing nano materials, chemical and biological properties controlled by defined molecular structures and dynamics
To learn the different infection and infection caused agent and also diagnise from laboratory techniques
To learn the synthetic agent to biological agents
To enable the students to involve themselves in examining how social structures including race,class,sexuality and other factors impact the lived experiences of men and women.
To enable the students to understand primary environmental problem and to learn skill required to research.
To make the students realise the process by which people give moral values each other and their aims should be not only to understand the values, but also to reflect them in their attitudes and behaviour and contribute to society through good citizenship.
To enable the students to improve the set of behaviour and personlity traits which include social graces, communication abilities,language skills, personal habits,time management, team work and leadership skills.

To understand the basic principles of accounts and its applications in Business.
To understand the role and development of banking in India.
To impart knowledge on the concepts and principles of Management and application of practices in various organisation.
To learning goal for a major in mathematics with a concentration in statistic.
To understand the process of banking activities.
To analyses the concept and application of economic tool in business
To write business letters effectively and develop communication skills.
To enable the student to understand the accounting principle and its application.
To understanding the basic principle of co-operation and it application in banking.
To impact the student to gain knowledge law and its importance.
To enhance the student to know about the concept and application in credit management.
To trace the growing importance of service and a vital role in decision making development process and approaches.
To gain knowledge about company accounting.
To improve the operation of organisation through the application of management accounting technic.
To know about the latest technology in banking.
To provide the student theoretical aspects of international business.
The student acquires the basic knowledge of computer application banking.
To enable the students to understand the conceptual and applied knowledge about entrepreneurship.
To enable the student to understand the accounting principle and its application.
The student to know about the provision and managing of finance.
The student to know the nature of the finance service.
To develop knowledge about foreign exchange management.
To enable student gain knowledge about Development banking in India.
To understand the principles and practices of Insurance management.
To enable student to gain knowledge about investment banking in India.

To understand the basis of macromolecules and their structure
To understand the various theories of coordination chemistry and to study the various concepts of resonance and halogen compounds.
To understand fundamental mechanisms underlying normal function of cells, tissues, organs, and organ systems of the human body.
To learn the basics of nuclear chemistry and metallic bond and to understand the properties and applications of carbohydrates, amino acids and proteins
To understand the techniques of titrimetric analysis and to learn the analysis of organic salts.
To understand principles, theory and calculations of each experiment. To gain hands on preparation of all the solutions and to standardize solutions individually.
To enable the students to have a deep knowledge on the techniques for measurement of biophysical factors in living organisms. to enable the students to get an insight on the usage of various techniques and their applications in industry and R&D.
To study the techniques used in understanding the biological process, to understand the principle and application of Bioinstrumentation
The study of Biology aims to increase understanding of living systems and to consider the systems in relationship to the self and other organisms in the Natural Environment.
To identify, study and analyses the Microbial, Plant and Animal specimens.
To understand the basic concepts of enzymes. To study the Enzyme Kinetics and Applications.
The study of biology aims to increase understanding of living systems and to consider the systems in relationship to the self and other organisms in the Natural Environment.
To understand the energy transformation and metabolic pathways in living organism.
To study the structural and functional organization of cells. To acquire basic fundamental knowledge and explore skills in Molecular Biology and become aware of the complexity and harmony of the cells
To provide basic knowledge on Microbiology subject. To understand the structure of different kinds of microorganisms and their isolation and characterization, it helps the student to gain basic information about Microbiology.
To enhance the production, nutritional value, safety, tastes of foods. This course emphasizes techniques in food analysis.

To make a detailed study about action of drugs on living systems. To understand The ADMET (Absorption, Distribution, Metabolism, Excretion And Toxicity) properties of drugs

To study about immune response and immunological techniques

To know the clinical aspects of various metabolic disorders. To understand the significance of Diagnostic Biochemistry

To obtain sound knowledge in Hormonal Biochemistry

To understand the technological aspect applied to Molecular and Microbial Biology

To impart thorough knowledge about the biochemical basis of various diseases and disorders.

To make students understand the basic concepts and principles of management

To help them acquire the skills needed to become a successful manager

☐ To enable them to understand the various processes of the management.

To give them a basic knowledge of accounting principles

To enable learners understand the fundamental concepts of Accounting

To facilitate them to prepare final Accounts of business and non-trading concerns

To promote the ability to understand the basic concepts of Economics

To give students the capacity to make relevance of economics in business decisions

To help them be equipped with economic tools for business analysis.

To expose students to marketing concepts and trends in the market.

To promote the ability to relate consumer behaviour and market trends

To make students realize the relationship between marketing channels and corresponding strategies.

To make students understand and the basic mathematical and statistical tools

To promote the ability to appropriate statistical techniques in business

☐ To help students analyze management problems in research and decision making.

To promote basic understanding of the concepts of business environment

☐ To provide broad knowledge on domestic and international environment

To make learners the impact of environment on business.

To make students understand the significance and principles of communication

To help them acquire adequate skills in business correspondence and

☐ To enable students to write reports and speeches on topics related to business.

To enable students to understand the basic concepts in computer applications
☐ To give in-depth knowledge of documentation through MS Office packages
To help them apply various accounting procedures through TALLY software.

To enable students to understand the basic concepts in computer applications
To give in-depth knowledge of documentation through MS Office packages
To help them apply various accounting procedures through TALLY software.

To enlighten the students on the basic principles and legal aspects of business laws
To promote the understanding of various legislations relating to business
To make them acquire knowledge on the legal aspects in the business environment

To provide basic knowledge on various models of organizational behavior
To expose them to the concepts of motivation and group dynamics
To help them acquire interpersonal skills.

Understand the scientific methods used in Operations Research
Allocate scarce resources with optimum utilization in production and Gain knowledge on replacement decisions

Understand the nature and importance of production management
comprehend the principles and areas of application of shop floor management and
know the operations and skills needed for major decisions in material management.

Understand the basic concepts of cost accounting,
☐ gain knowledge on principles and procedures of cost accounting and
apply the costing techniques in different practical situations.

To expose learners to various concepts and principles of financial management
To develop in them decision- making skills on various financial matters
To acquaint them with various tools for the management and understanding of finance.

Understand the concept of company law and secretarial practice
Comprehend important elements of company documents and ☐ get enlightened on the role of company secretary and the procedures of meetings.

Understand the basic theoretical ideas and logic of research
know about various aspects of research problems and
☐ gain thorough knowledge on the development of research projects

<p>Know the various concepts of services marketing</p> <p>□ Understand the strategies for managing and marketing of services and devise strategies for marketing services in the liberalized business environment.</p>
<p>Understand of the basic elements of HRM</p> <p>gain knowledge on various facets, the policies and practices of HRM and acquire knowledge on the recent trends in HRM.</p>
<p>Understand the nature and scope of management accounting</p> <p>gain knowledge in the preparation of financial statement analysis, marginal costing, budget, working capital, standard costing and</p> <p>utilize the management tools and techniques to take appropriate financial decisions.</p>
<p>Understand the concepts of entrepreneurship development</p> <p>Acquire requisite knowledge and skills for becoming successful entrepreneurs and</p> <p>Formulate and develop business projects.</p>
<p>The objective of this course is to expose the students of management studies, Thirukkural the book of wisdom that has stood the test of time for over 2000 years and still remains relevant as a guiding force for the mankind. It was written by Saint Thiruvalluvar who was born near Chennai in 30 BC. Thirukkural has been divided into three major divisions, viz, Virtue, wealth and Love. It has in all 1330 Versa. Only the relevant verses related to contemporary Management Concept is selected for the study.</p>
<p>understand the fundamental concepts of international trade</p> <p>comprehend basic principles of t of MNCs and</p> <p>acquire broad knowledge on Global Liberalization and WTO Agreements.</p>
<p>The periodic properties of elements and its classifications.</p> <p>The theoretical aspects of qualitative and quantitative analyses.</p> <p>The basics of alkanes, reactive intermediates and reaction mechanisms</p>
<p>To impart basic knowledge of programming skills in C language.</p>
<p>The principles of bonding and theories of chemical bonding.</p> <p>The chemistry of S-block elements and metallurgy of zero group elements.</p> <p>The aromatic character of benzene type molecules and to learn the reaction mechanisms involved in haloalkanes and halobenzenes.</p> <p>The properties of atoms, characteristics, effect of radiations and the significance of wave functions</p>
<p>To provide the basic concepts in Information Technology.</p>

<p>The use of graduated cylinders, graduated pipettes and volumetric pipettes for volumetric measurement and titrations</p> <p>Methods for calibration and sampling applied to quantitative analysis</p>
<p>Making the students to impart Practical Training in C Programming Language.</p>
<p>The chemistry of p block elements.</p> <p>The preparations and properties of interhalogen compounds.</p> <p>The arrangement of atoms in space, isomers and their nomenclature.</p> <p>The gas laws, properties of real gases and types of molecular velocities.</p> <p>The types, structure and properties of solids and liquid crystals.</p>
<p>To understand basic theories and experiments in Physics.</p>
<p>The general characteristics of d and f block elements.</p> <p>The reactions of organometallic compounds, alcohols, phenols and ethers.</p> <p>The fundamental concepts of first law of thermodynamics, to relate heat, work and energy and to calculate work from pressure – volume relationships.</p> <p>The fundamental concepts of rate of the reaction, determination of order of the reaction and theories of reaction rates.</p>
<p>To provide the high lights of the modern physics and digital electronics.</p>
<p>To acquire basic understanding of laboratory technique and to educate and motivate the students in the field of Physic.</p>
<p>The students will attain the techniques of semimicro qualitative analysis of inorganic salt mixtures the separation and identification of ions in the qualitative analysis.</p>
<p>The basics and theories of coordination compounds.</p> <p>The bonding models, structures, reactivities, applications of coordination complexes, metal carbonyls & nitrosyl compounds.</p> <p>The biologically important coordination Compounds.</p> <p>The preparation and properties of nitrosyl compounds</p> <p>The basic principles and applications of magnetic properties.</p> <p>The bonding in binary metallic compounds its preparation, properties, and uses.</p>
<p>The reactivity of carbonyl compounds, carboxylic acids, amines and heterocyclic compounds.</p> <p>The requirement of the oxidizing and reducing agents for synthesis</p>

<p>The various concepts of photochemistry and group theory.</p> <p>the second law of thermodynamics, carnot cycle, carnot theorem, entropy, free energy and Maxwell's relations.</p> <p>the third law of thermodynamics, Van't Hoff isotherm, Clausius – Clapeyron equation and Nernst heat theorem.</p> <p>the laws and properties of solutions.</p> <p>the fundamental concepts of phase rule and its applications to one, two and three component systems.</p>
<p>Storage and handling of various chemicals and first aid procedures.</p> <p>Gravimetric analysis and various thermo analytical methods.</p> <p>Visible spectrophotometry and colorimetry.</p> <p>The various electroanalytical techniques.</p>
<p>students will acquire knowledge of the fundamentals of</p> <p>conductometric and potentiometric titrations the method of</p> <p>determination of molecular weight, CST, TT and rate constant</p> <p>the performance of graphical analysis to analyse laboratory results.</p>
<p>The chemistry of carbohydrate, proteins, vitamins, alkaloids and terpenoids.</p> <p>the rearrangements and spectroscopy techniques for the elucidation of structures</p>
<p>the fundamentals of conductometric and potentiometric titrations.</p> <p>the method of determination of molecular weight, CST, TT and rate constant.</p>
<p>Fundamentals of Nuclear chemistry</p> <p>applications of Nuclear chemistry</p> <p>metallic bond, theories and applications</p> <p>applications of Inorganic polymers</p>
<p>The chemistry of polymers, importance of polymers, concept of polymerization and techniques</p>
<p>Gavimetric analysis.</p> <p>how to critically evaluate data collected to determine the identity, purity and yield of products</p> <p>how to engage in safe laboratory practices, handling glassware equipment and chemical reagents</p>
<p>To understand the basic principles of accounts and its applications in Business.</p>
<p>To enable the students to gain knowledge about marketing and its promotional aspects</p>
<p>To impart knowledge on the concepts and principles of Management and application of practices in various organisation.</p>
<p>To make the students to understand the Accounting principles and it's application in Business.</p>

To impart knowledge on the theory and practice of Banking and to understand the process of Banking activities.
To understand the concepts and application of economic tools in business.
To provide students an exposure to understand the practice of Partnership Accounts
To enable the students to gain knowledge about mercantile law and it's importance.
To enable the students to write business letters effectively and develop communication skills
To enable the students to know the importance of costing and to understand the basic concepts
To enable the students to know the importance of business tools and its application in decision making
To enable the students to know the importance of company law and its provisions.
To enable the students to know about accounting procedure in corporate accounting
To provide students an understanding about the principles and practice of Auditing.
To enable the students to know the importance of computer application in business.
To enable the students to know the importance of management accounting and its concepts
To enable the students to understand the conceptual and applied knowledge about Entrepreneurship.
To enable the students to know the principles and practices of managing finance.
To enable the students to know the provisions of income tax.
To enable the students to know the nature and types of financial services
To enable the students to acquire the capabilities required to perform various function associated with their present or expected future roles.
To highlight the importance of insurance and its basic concepts
To understand the basic principles of accounts and its applications in Business
To enable the students to gain knowledge about marketing and its promotional aspects
To impart knowledge on the concepts and principles of Management and application of practices in various organization.
To enable the students to gain knowledge about accounting in promoting Business.
To impart knowledge on the theory and practice of Banking and to understand the process of banking activities
To understand the concepts and application of economic tools in business.
To enable the students to know the methods of accounting for partnership
To enable the students to gain knowledge about mercantile law and it's importance.
To enable the students to gain knowledge on effective external communication to attract new customers and retain the existing customers.
To enable the students to know the importance of costing and to understand the basic concept.

To enable the students to know the importance of business tools and its application in decision making
To enable the students to understand about the importance of company law
To enable the students to know about accounting procedure in corporate accounting
To enable the students to know about auditing to provide an objective independent examination of the financial statements
To make the students to learn about the application of computers in Business.
To enable the students to know the importance of management accounting and its concepts
To enable the students to understand the conceptual and applied knowledge about Entrepreneurship.
To enable the students to know about financial management and its concepts
To enable the students to know the provisions of income tax.
To enable the students to know about financial accounting and its concepts.
To enable the students to acquire the capabilities required to perform various function associated with their present or expected future roles.
To enable the students to know about the insurance management system to handle all aspects of running an insurance agency.
Making the students to impart basic knowledge of Programming Skills in C language.
Making the students to impart Practical Training in C Programming Language
To learn the Basic concepts in the integration, to solve the problems in theory of equations
Making the students to impart basic knowledge of Programming Skills in C++ language.
Making the students to impart Practical Training in C++ Programming Language.
To train the students in solving problem using Numerical methods and statistical tools.
To train the students to solve the assignment problems, transportation problems in network problems

Making the students to understand the basic concepts of Object Oriented Programming with Java language.
Making the students to impart Practical Training in Java Programming Language.
To understand the basic principles of accounts and its applications in Business
Making the students to provide the basic concepts of the Database Systems including Data Models, Storage Structure, Normalization and SQL
Making the students to Impart Practical Training in MySQL
To enable the students to know the importance of computer application in business
To make the students to understand the behavior of employers in the organizational
Making the students to understand the concepts of Data Structures and Algorithms.
Making the students to provide the Fundamental Concepts in an Operating System.
Making the students to understand the concepts in Digital Computer System.
Making the students to impart Practical Training in Computer Graphics and Animation related problems.
Making the students to understand the concepts on basic Graphical Techniques, Raster Graphics, Two Dimensional and Three Dimensional Graphics.
Making the students to provide knowledge of the various phases of Software Engineering Process.
Making the students to understand the basics of Software Testing.
Making the students to understand the Design and Organization of Computer Networks
Making the students to understand the Concepts of PHP and Ajax
Making the students to impart Practical Training in PHP Programming Language
Making the students to understand the concepts in Cloud Computing and its Security.
Making the students to provide the Knowledge about the working environment of Business Process Outsourcing Industry.

Making the students to understand the Architectures, Synchronization Process and Operating Systems in Mobile Computing.
Making the students to work on a project with a Latest Software.
Making the students to impart basic knowledge of Programming Skills in C language.
Making the students to impart Practical Training in C Programming Language.
To learn the Basic concepts in the integration, to solve the problems in theory of equations
Making the students to impart basic knowledge of Programming Skills in C++ language.
Making the students to impart Practical Training in C++ Programming Language.
To train the students in the Numerical problems and solving the statistical problems
To train the students to solve the assignment problems, transportation problems in network problems
Making the students to understand the basic concepts of Object Oriented Programming with Java language.
Making the students to impart Practical Training in Java Programming Language.
To bring out the subjects related with the computer field which help students to keep pace with these topics.
Making the students to provide the basic concepts of the Database Systems including Data Models, Storage Structure, Normalization and SQL
Making the students to Impart Practical Training in MySQL
To promote the exhaustive requirements and expectations of the students to acquire practical knowledge.
To understand the rapid growth of electronic technology and simplify the learning process to a greater extent.
Making the students to understand the concepts of Data Structures and Algorithms.
Making the students to understand the Design and Organization of Computer Networks
Making the students to provide an overview about Digital Electronics and Microprocessors

Making the students to impart Practical Training related to Digital Electronics and Microprocessors.
Making the students to provide knowledge of the various phases of Software Engineering Process
Making the students to understand the concepts in the Design and Analysis of the System.
Making the students to understand the concepts Management Information Systems and their applications.
Making the students to provide the Fundamental Concepts in an Operating System.
Making the students to understand the Concepts of PHP and Ajax
Making the students to impart Practical Training in PHP Programming Language
Making the students to understand the concepts on basic Graphical Techniques, Raster Graphics, Two Dimensional and Three Dimensional Graphics
Making the students to understand the concepts in Cloud Computing and its Security
Making the students to provide the Knowledge about the working environment of Business Process Outsourcing Industry.
Making the students to work on a project with a Latest Software.
To teach the students aware of demand and supply forces in the economy and make them to understand the impact of consumer and producer behaviors on it.
To educate the students about the characteristics, geographical conditions and economy of Tamil Nadu , and to find out the possible ways to improve the economic development of the state.
To ensure the students about the potential of capital and scientific management of banking structure.
To teach the students understand the price determination of goods and services under different market structure.
To develop the capability of students by proper approach of understanding Indian economy and to find the remedies for socio economic problems.
To enable the students to develop the marketing strategy for a new product and posses thorough knowledge of marketing information system and marketing research.
To teach the students clearly about the scope and the concept of circular flow of Income and National income accounting.

<p>The Money and Banking course will look at some key issues in the theory and practice of financial markets.</p> <p>It is particularly suitable for students wishing to enter careers in financial markets or further study in this area.</p>
<p>To make the students learn the statistical concepts such as measures of central tendency and to apply it in the subject matter of economics. Understanding the functions of NSSO enable the students to prepare data analysis.</p>
<p>To study how the aggregates and averages of economy as a whole are determined and what causes fluctuations in them.</p> <p>The aim of the study is to understand the reason for the fluctuations and to ensure the maximum level of employment and income in a country.</p>
<p>To understand the modern theory of money and banking and recent developments in the analysis of monitoring policies.</p>
<p>To impart the knowledge in respect of calculating and applying the measures of dispersion and discrete continuous probability distribution in various research activity.</p>
<p>Public finance is the study of finance of government entities. The course make the students to analyse the most efficient ways to reap maximum benefits with the available public wealth.</p>
<p>To make the students learn about the essential characteristics of the new institutional economics and to find out the technical approach suitable for the growth and development the economy.</p>
<p>To impart knowledge regarding the substantial changes made in the economics of nations due to variations in the monetary, fiscal and trade policies of a country.</p>
<p>To trace the historical development of economic theories and to study the implications of concepts and applications of individual activities on social policies.</p>
<p>To make the student study about the ways to create the efficiency criteria in financial intermediation.</p>
<p>Is an applied field of economics concerned with the application of economic theory in optimizing the production and distribution of food and fibre.</p>
<p>To involve the effective use of personnel, aimed at improving the organization's performance. The course gives a comprehensive consideration of the individual psychological characteristics and capabilities of people in the management process.</p>
<p>The course determine the theoretical or empirical effects of environmental policies on the economy. This field of economics helps the students to design appropriate environmental policies and analyze the effects and merits of existing or proposed policies</p>

The study of Entrepreneurship Development helps the students to learn conceptually and practically about the accounting, ethics, economics, finance, marketing, management, and other business topics which are definitely useful to run a business successfully.
The subject creates careers that use specific knowledge of economics. It helps the students to analyse financial risk, that include making suggestions to reduce or control risk issues. forecasting, monitoring, and keeping up-to-date with market trends.
The students will be able to introduce the evolution of english prose from the Elizabethans to the 20th century and also expose the various styles of prose writers.
Would provide an insight into different cultures and themes by reading SHORT STORIES.
Would understand the social and literary history of England from the Middle Ages to the 20th century and also makes aware of the relation between socio-political and socio-religious events and literary works.
Would sharpen their poetic sensibility and stylistic skills. Students will able to appreciate the rhyme, rhythm and style of the POEM.
Will be able to understand different forms of novel and to identify diverse fictional themes and techniques
Would initiate learners into the study of various literary forms.
The students will able to appreciate poetic sensibility and stylistic skills and rhyme, rhythm and style of the POEM.
Will be able to understand the features of tragedy, comedy of humors, anti- sentimental comedy, drama of ideas and absurd play.
Will be exposed learners to the historical background , rise and fall of literary movements and their relationships to socio-political and socio-religious events.
Would understand the features of tragedy, comedy of humors, anti- sentimental comedy, drama of ideas and absurd play.
Students would understand the history of English language and concepts and would be trained in phonetics and linguistics especially the scientific systems of the language.

will be expose the historical background , rise and fall of literary movements and their relationships to socio-political and socio-religious events.
Will be able to comprehend the characterization, dramatic and poetic techniques in Shakespearean plays and to enhance the learners to appreciate and enjoy the select plays of Shakespeare.
The learners will acquire the knowledge of history of literary criticism, its various trends and schools and to help the students apply literary theory to texts in order to enrich their understanding and appreciation of literature.
Learners will get an idea of various genres of American Literature.
The students will be able to appreciate and follow the characteristics of indian culture and literature.
Would be familiarized with the history and theory of translation and will introduce the techniques involved in translation and to make leaners translate prose passages from english to tamil and viceversa.
The students will be able to analyse the contribuutin of Indian writers-poets, novelists, essayists, dramatists' contribution to world literature.
Would understand and appreciate the contribution of writers from the common wealth nations.
The studentswill be able to adopt various concepts, techniques and methods in classroom for recognising and managing the communicative needs of the language learners
The students will be able to use the effective methods of gathering information and using literary techniques.
Would improve basic and essential general english skills to succeed in competitive examinations.
To Analyze and use colour units effectively in their design process.
To know the basic principles of designing.
To impart skills in basic sketching.
To make the students to sketch on croqui.
It provides a broad knowledge in both physical and chemical properties of fibers and social sciences,as related to the study of textiles clothing and design.
To understand the significance of clothing choices regardless of our gender.
To revealed the true impact of clothing choices on the way in which we perceive and judge each other.
To enable students to learn about sewing machines.
To gain skillfulness in sewing techniques.

To enable students to construct tailored garments in correct sequence of operations.
To develop skills in drafting patterns for basic garment details.

To know the various chemical used in textile wet processing and to understand the pretreatments of textiles.
To understand the process of dyeing and printing of natural and synthetic fabrics.
To understand the process of various finishing treatments.

To make the learners to identify various fibre.
To impart knowledge in textile dyeing and printing.

To make students to study the origin of Indian textiles and costumes.
To understand the origin of traditional embroidery of India.

To gain practical skills in drafting and constructing apparels for kids.
To gain knowledge in material consumption for garment and to estimate the cost.

To impart knowledge about Design.
To gain Practical knowledge about how to construct a garment

To able to manipulate pattern using half scale slopers and create other styles within given frame of time

To enhance fashion business using retail management and sales management skills.
To manage relationship with the media as well as planning of events, fashion shows & plans for launching products

To make students understand the significance of portfolio presentations & to prepare presentation boards
To draw fashion illustration sketches outfit dressing art artwork based fashion design techniques texture & sketches portraits face
To draw artist design inspiration watercolor style & to know step by step drawing figures for beginners

<p>The course emphasizes the relationships between product structure and test results. It details a comprehensive range of test methods with application to textile fibers, yarns, fabrics and garments</p>
<p>To impart knowledge about fiber and its strength. To gain knowledge about fabric properties.</p>
<p>Promote fashion products and services to target consumers through the use of marketing tactics Apply professional sales and customer service technique to promote product through all channel of distribution Fashion merchandising knowledge will allow them to perform at a high level in a fashion business .they will be able to succeed in the areas of fashion merchandising</p>
<p>To aware of various export regulation, customs benefits & Tax incentives Export documentation,international shipment processors and physical distribution logistic s will be reviewed</p>
<p>To understand the importance of quality control in Textiles and apparel industries. To learn procedures include full-size evaluation forms, with instructions on how to evaluate equipment and document results.</p>
<p>To impart knowledge about Design. To gain Practical knowledge about how to construct a garment</p>
<p>To learn how to weave basic structures and how to use personnel,creative inspiration for colour and design in a woven fabric. Introduction to potential of a woven design carrier Explore how yarn type texture weave structure and beat determine fabrics for weaving and demonstrate ability to incorporate new materials into design</p>
<p>• To manipulate electronic pattern and create other styles using software</p>
<p>Making the students to provide the Basic Concepts in Information Technology.</p>
<p>Making the students to impart practical Training in Word Processing Software.</p>
<p>To learn the Basic concepts in the integration, to solve the problems in theory of equations</p>

Making the students to impart basic knowledge of Programming Skills in C language.
Making the students to impart Practical Training in C Programming Language.
To train the students in the Numerical problems and solving the statistical problems
To train the students to solve the assignment problems, transportation problems in network problems
Making the students to impart basic knowledge of Programming Skills in C++ language.
Making the students to impart Practical Training in C++ Programming Language.
Making the students to provide an overview about Digital computer fundamentals.
Making the students to understand the basic concepts of Object Oriented Programming with Java language.
Making the students to impart Practical Training in Java Programming Language.
Making the students to impart Practical Training related to Digital computer fundamentals.
To enable the student to understand various concepts in computer organization and Architecture
Making the students to understand the concepts of Data Structures and Algorithms.
Making the students to understand the Design and Organization of Computer Networks.
Making the students to provide the Fundamental Concepts in an Operating System.
Making the students to impart Practical Training in Computer Graphics and Animation related problems.
Making the students to provide knowledge of the various phases of Software Engineering Process
Making the students to understand the basics of E-Commerce and it Security
Making the students to provide the Knowledge about the working environment of Business Process Outsourcing Industry.
Making the students to understand the Architectures, Synchronization Process and Operating Systems in Mobile Computing.

Making the students to provide the basic concepts of the Database Systems including Data Models, Storage Structure, Normalization and SQL.
Making the students to Impart Practical Training in MySQL.
Making the students to provide the fundamentals of Internet, HTML,DHTML and XML.
Making the students to understand the Concepts of PHP and Ajax.
Making the students to understand the concepts in Cloud Computing and its Security.
Making the students to work on a project with a Latest Software.
Practical Training in Dot Net Programming Language.
Making the students to impart Practical Training in PHP Programming Language.
<p>To inculcate the basics of differentiation and their applications.</p> <p>To introduce the notion of curvatures, Evolutes & Involute and polar co/ordinates.</p> <p>To understand the basic concepts of Trigonometry.</p>
<p>To inculcate the basics of integration and their applications.</p> <p>To study some applications of definite integrals.</p> <p>To understand the concepts of Beta, Gamma functions.</p>
To understand basic theories and experiments in Physics.
<p>To know the order and degree of the ODE's</p> <p>To identify some specific methods and solve them</p> <p>To make difference between ODE and PDE</p> <p>To solve some standard methods</p> <p>To know the concept of Laplace transforms and its inverse with applications.</p>
<p>To study 3 dimensional Cartesian Co/ordinates system</p> <p>To enable the students to develop their skill in 3 dimensions</p>
<p>To acquire basic understanding of laboratory technique and to educate and motivate the students in the field of Physics /</p> <p>To highlight the importance of financial accounting</p>
To provide the knowledge of the modern physics and digital electronics / To promote the significance of financial accounting.

<p>To lay a good foundation for classical analysis</p> <p>To study the behavior of sequences and series.</p>
<p>To lay a good foundation for the study of Theory of Equations.</p> <p>To train the students in operative algebra.</p>
<p>To impart basic knowledge of programming skills in C language.</p>
<p>To provide the basic knowledge of vector differentiation & vector integration.</p> <p>To solve vector differentiation & integration problems.</p>
<p>To facilitate a better understanding of vector space</p> <p>To solve problems in linear algebra</p>
<p>Making the students to impart practical training in C programming language.</p>
<p>To Provide the basic concepts in Information Technology</p>
<p>To introduce the exciting world of programming to the students through numerical methods.</p> <p>To introduce the techniques of C programming.</p> <p>To solve numerical problems using C.</p>
<p>Understand the real number system and countable concepts in real number system</p> <p>Provide a Comprehensive idea about the real number system.</p> <p>Understand the concepts of Continuity, Differentiation and Riemann Integrals</p> <p>Learn Rolle's Theorem and apply the Rolle's theorem concepts.</p>
<p>To provide the basic knowledge of equilibrium of a particle.</p> <p>To develop a working knowledge to handle practical problems.</p>
<p>To introduce the exciting world of programming to the students through numerical methods.</p> <p>To train the students to run simple C programs.</p> <p>To solve numerical problems using C.</p>
<p>To introduce the various techniques of Operations Research.</p> <p>To make the students solve real life problems in Business and Management</p>

<p>To know probability and distribution function</p> <p>To understand the concept Stochastic Process</p> <p>To identify Markov chains ,Poisson Process and Birth and death Process</p> <p>To know the concept of queuing theory with some examples</p>
<p>To introduce the concept of Algebra from the basic set theory and Functions, etc.</p> <p>To introduce the concept of Group theory and Rings.</p>
<p>To understand the functions of complex variables, continuity and differentiation of complex variable functions, C – R equations of analytic functions.</p> <p>Learn about elementary transformation concepts in complex variable.</p> <p>Know about complex Integral functions with Cauchy's Theorem, power series expansions of Taylor's and Laurant's series.</p> <p>Understand the singularity concepts and residues, solving definite integrals using the residue concepts.</p>
<p>To provide a basic knowledge of the behavior of objects in motion.</p> <p>To develop a working knowledge to handle practical problems.</p>
<p>To introduce the notion of graph theory and its applications.</p> <p>To learn the techniques of combinatorics in Graph Theory.</p>
<p>To study the mathematical models through ode and difference equations</p> <p>To train the students to develop mathematical models in real life problems</p>
<p>To introduce the exciting world of astronomy to the students.</p> <p>To help the students to study spherical trigonometry in the field of astronomy.</p> <p>To understand the movements of the celestial objects</p>
<p>To highlight the niceties and nuances in the world of numbers.</p> <p>To prepare the students for coding through congruences.</p>
<p>To get an idea about the historical events in microbiology and to understand the scope and diversity in microbiology.</p>
<p>To understand the nutritional requirements of bacterial.</p>

<p>To learn about the nutrition and growth of micro organisms</p> <p>Bacterial enzymes classification, properties and kinetics of enzyme action.</p> <p>Metabolism of carbohydrates, proteins and lipids.</p>
<p>To enable the students to learn about the fundamental knowledge of various biomolecules.</p>
<p>To learn the basic Microscope and staining techniques, Growth & control of microbes, Culture media and culture techniques and Aseptic techniques.</p>
<p>To understand principles, theory and calculations of each experiment.</p> <p>To gain hands on preparation of all the solutions and to standardize solutions individually.</p>
<p>To learn about the Immune system, -organs and cells</p> <p>Immunity and its types.-</p>
<p>To make the students understand the species distribution of different biotopes.</p>
<p>To develop the students knowledge about the general account of viruses and phages.</p>
<p>To enable the students to learn about protein and enzymes sequence alignment.</p>
<p>To develop the students knowledge in bacteriophages, mycophages and rhizobiophages.</p>
<p>To enable the students to study the inherent structure of biological information and to analyse the gene and protein sequences to reveal protein evaluation.</p>
<p>To impart the knowledge of medically important human diseases with respect to their Causative agents and Clinical symptoms.</p>
<p>To provide fundamental knowledge about the various scopes on Agricultural and Environmental Microbiology and their concepts.</p>
<p>To provide the students with the fundamental principles and concepts of Prokaryotic genes and genomes, protein synthesis, Regulation of gene expression ,Gene transfer mechanisms - -transformation, transduction and conjugation, Mutations-and DNA repair mechanisms.</p>
<p>To observe the symptoms of diseases caused by bacterial, fungal, viral and protozoan pathogens.</p>
<p>To provide the basic knowledge about plants and animals.</p>
<p>To gain knowledge about the food microbes, fermentations, preservations, spoilage and food quality control.</p>

To provide knowledge about the bioprocess technology , principals in upstream and downstream fermentation industries.
To enable the students to learn about the preparation of fermented foods,screeninf of anti-biotics from different microbes.
To gain the knowledge of genetic engineering/rDNA technology, basic tool & technics and gene expression.
To describe utilizing microbes for the industrial production and viable products possessing variety of human applications.
To identify the characteristics of matter in terms of their properties and to know the basics of acoustics
To train the students in basic integration and basic needs for major concepts.
To give a better insight of the change of position of physical objects or event and the consequences.
To learn the basic concepts of Algebra and basic needs of trigonometry.
To know the order and degree of the ODE's To identify some specific methods and solve them To make difference between ODE and PDE
To motivate and educate the student to acquire skill in physics experiments.
To know the concepts of impulse and impact . To study the laws of gravitation and kepler's laws of planetary motion.
Making the students to impart basic knowledge of Programming Skills in C language.
To study the behavior of electric charges and magnetic charges. It provide in depth knowledge of AC and DC circuits.
Making the students to provide the Basic Concepts in Information Technology.
To enhance the knowledge in experimental physics.
Making the students to impart practical training in C programming language.
To analyze the intensity variation of light due to polarization, interference and diffraction. It explain working principle of laser.
It describe the atomic spectra. It explain the changing behaviour of atoms in the external applied electric and magnetic field.
To analyze and design the different types of oscillators . To learn the function of basic digital circuits and uses of Transistors.
To promote scientific temper and to learn physical concepts.
It describe the basic definition and concepts of materials. It explain atomic , molecular bonding and its types.

To learn the various aspects of Nucleus and its behaviour under various conditions.
It describes the dynamics system of particles, rigid body and perform basic of calculation in relativistic effects.
It gives an in-depth knowledge and skill in electronics, C programming and microprocessor.
It describes the 8-bit microprocessor and architecture with the concepts of memory and i/o device. Making the students to impart basic knowledge of Programming Skills in C language
To impart the basic concepts of communication systems, transmitter and receiver.
To enable the students to become a Musician by Literature.
To impart knowledge on Tamil grammar to become a good teacher.
To provide knowledge regarding information and communication technology.
To make the students appreciate the effective style of the ancient poets
To enable the students to make use of appropriate words and its types.
To provide knowledge of the history of Tamil literature.
To make the students understand the special features of samaya illakkiyam.
To enable the students to know about the life style of kings and their valour in the battle field.
To impart knowledge on the history and culture of Tamilnadu.
To make the students prize the five great epics and its features.
To enable the students to understand the origin and development of words and its pronunciation.
To provide the students with the knowledge of creativity.
To make the students to follow the virtues portrayed in the poems.
To enable the students to learn about the basics of Grammar.
To learn various types in Thandiyalangaram.
To enable the students to learn about the kinds of words.
To appreciate the essence and features of Tamil.
To impart knowledge on the virtues of a good human being through Thirukkural.
To make the students appreciate the effective style of the ancient poets.
To enable the students to know the Biological Ethics of ancient kings.
To make the realize the significance of the Epigraphs
To make the students to know about the origin and features of Tamil dramas

To understand the working principles, construction and applications of the instruments used in the studies related to various disciplines of biological sciences.
To understand the concepts and classes of enzymes. To study about enzyme kinetics and applications of enzymes.
To understand on integrative physiology at several levels of organization from molecules to living organisms, microscopic structures to macroscopic organization, and cellular properties to organ functions
To assay the activity of enzymes from different sources. To stimulate their interest in learning the structure, function and kinetics of enzyme and their role as catalyst and regulator of cell metabolism and to serve as foundation for more advanced enzymology courses
To understand the metabolic pathways and regulatory mechanisms.
To understand the basic structure and functioning of the genetic materials - DNA. To emphasize the molecular mechanism of DNA replication, repair, transcription, protein synthesis and gene regulation in various organisms.
To introduce students to various practical aspects of Molecularbiology.
The course emphasizes on various statistical methods and its significance. The students are expected to understand the concepts and solve relevant problems pertaining to each topic. To provide sufficient background to be able to interpret statistical results in research.
To provide wide knowledge on general microbiology To understand the metabolic reaction occurs in the microbial cells, it helps the student to gain basic information about microbiology.
To understand about immune response and immunological techniques
To impart thorough knowledge about the biochemical basis of various diseases and disorders. To study various diagnostic and therapeutic methodologies available for diseases and disorders.
To study the various diagnostic and therapeutic methodologies available for diseases and disorders
To understand and learn the emergence and early development and application of technology

<p>To study the cellular basis of development.</p> <p>To elucidate the early development process of humans.</p>
<p>To obtain sound knowledge in Hormonal Biochemistry. Inculcate through understanding of mechanism of action of Hormones. Clinical endocrinology plays a vital role in clinical Biochemistry and Metabolism. This syllabus substantiate understanding other subject.</p>
<p>To enable the students to learn drug designing through computer based modification programs using synthetic or natural source. Most important application of Bioinformatics is in the field of drug discovery where it reduces more than 60% of the time, money and labor.</p>
<p>To learn the strategies of biochemical research.</p> <p>To provide ample opportunity for the students to specialize in basic and advanced methods used in investigation focusing on biology applications.</p>
<p>To study the physical and biological characters of the environment and the interrelationship between biotic and abiotic components of nature as well as relationship among the individuals of the biotic components.</p>
<p>To train competent and problem solving researchers for industry, Biomedical Sciences and academia. To apprise the importance of research and to learn the art of publication</p>
<p>To make the students to realize the usefulness of economic tools, principles & laws in making business decisions.</p>
<p>To enable students to gain expert knowledge on marketing of various services.</p>
<p>To make the students understand the legal framework with reference to Companies in India.</p>
<p>To acquaint Students to know the latest Income Tax Law and enable them to file Income Tax Returns.</p>
<p>To impart knowledge on the theory of insurance and to educate the process of insurance activities in India.</p>
<p>Able to learn and overview of retail industry concepts and an opportunity to understand the area of accountability for retail manager</p>
<p>To enable the students understand concepts and application of financial management tools</p>
<p>To acquaint the students with the Statistical tools and techniques for managerial decisions.</p>
<p>To impart knowledge on the concepts and principles of HRM</p>
<p>To enable the students to acquire knowledge in computers, Information Technology and to develop skills in Computerized Accounting System both theory and in practical.</p>

To enable the students to acquire practical knowledge in computers, Information Technology and to develop skills in Computerized Accounting System both theory and in practical.
To make the students understand the basics of individual behaviour and group behaviour of people at work and enable them to gain knowledge relating to overall development of the organization
To enable the students to understand the detailed concepts of corporate accounting methods from different types of companies
To make the students understand the recent concepts of total quality management and their importance in both manufacturing and service organisation.
To enable the students to understand the detailed concepts of corporate accounting methods from different types of companies
To make the students understand the research process and the methods of presenting report.
To make an understanding the concepts and application of strategic management techniques
Will be able to understand the nuances of Export Marketing
To create an awareness on the concepts and valuation of brand image
To make the student to understand the investment opportunities and portfolio management
To create knowledge on various aspects of the branches of cost and management accounting techniques.
To educate the importance and usage electronic knowledge in the field of commerce.
To acquire knowledge relating to sales and marketing with respect to customer relation
To teach the various indirect taxes and make the students to understand the computation of taxable income for corporate and indirect tax in manufacturing and service organisations
To motivate the student to improve their research attitude.
Objective is to learn the basic concepts of the mathematical applications for developing the program which will be useful while doing research.
Objective is to provide fundamental concept of Internet, JavaScript, XML, JSP, and ASP with a view to developing professional software development skills which enable them to be well used in web development
Objective is to study the concepts of algorithms and analysis of algorithms using divide and conquer, greedy method, dynamic programming, backtracking, and branch and bound techniques. This will also be useful in Research Work.
Objective is to study the concepts of distributed computing systems and cryptography. The technologies adopted in DOS make the students to have interest in Recent Technologies.
Objective is to provide Practical Knowledge in JavaScript, XML, JSP, and ASP with a view to develop professional software development skills.

Objective is to give a detailed knowledge on structured approach to system construction, various object oriented methodologies, Object oriented analysis, and Object oriented design and UML examples.
This course aims building concepts regarding the fundamentals of distributed technologies in ASP.NET.
Objective is to provide practical knowledge in ASP.NET to developing professional software development skills and to have hands on experience
Objective is to understand Wireless networks and WAP architecture which is very important in this IT era.
Objective is to understand how to build real world application using web services
To impart knowledge related to the various concepts, methods of Human Computer Interaction techniques with design basics, design rules and evaluation techniques
To provide fundamental concept of Embedded systems and real time operating systems.
Objective is to understand the AI & Expert System concepts and to learn the Heuristic techniques and reasoning. This is one of the areas of Research which contains computer simulation and modeling
<p>To understand Fuzzy Pattern Classifiers and Perception.</p> <p>To explore different classification models.</p> <p>To study about feature extraction and structural pattern recognition.</p> <p>To know about Supervised and unsupervised Learning.</p>
Objective is to understand data mining techniques and Concepts and design of data warehousing.
Objective is to understand the different phases of compiler and needs of the compiler.
Objective is to provide practical knowledge in data mining techniques and Concepts using data mining tool like weka,
To study the Parallel computer Architecture, theories of parallel computing, interconnection networks and applications of cost effective computer systems.
To study the advanced computer Architecture, theories of parallel computing, network properties and applications of cost effective computer systems to meet the above requirements.
Objective is to understand the concept of web applications and WAP fundamentals and learn the PDA.

Objective is to understand the AI & Expert System concepts and to learn the Heuristic techniques and reasoning
To impart knowledge in real time modeling process and the simulation of any system using the real time mode
To impart knowledge in Fuzzy Set Theory, Optimization, Neural Networks, Neuro Fuzzy Modeling and Application Of Computational Intelligence
Objective is to understand benefit of cloud computing concepts and recent trends in cloud computing
Objective is to understand wireless sensor nodes, networks and tools
Objective is to provide fundamental concept in php and to develop professional software development skills in php.
Objective is to impart knowledge in Fundamentals, Big Data Analytics, and Operational Big Data, Big Data Warehouses and Map Reduce Fundamentals
To enable the students to understand the concepts regarding the fundamental principles of distributed systems and the design issues and distributed operating system concepts are covered.
To study the various concepts, methods and algorithms of digital image processing with image transformation, image enhancement, image restoration, image compression techniques
Objective is to get the knowledge to prepare the document, to implement tools for the specific problem and learn the industrial need programs for their placement.
The technologies behind the distributed computing environment and to provide the programming expertise to develop applications for distributed environment.
To impart knowledge on the concepts and applications of Web Services.
To provide basic understanding on Object Oriented Analysis and Design and to familiarize the modelling mechanisms, facilities, tools and techniques available for the design and development of software applications.
To enable good understanding on the principles and practices essential for effective functioning of an organization.
To provide hands on experience in developing applications for distributed environments.
To provide hands on experience in developing applications for distributed environments.
To teach students about various tools & technologies that provide audio, video data handling capabilities to a computer.
To provide programming experience on application development for Mobile Devices.
To provide understanding on concepts & technologies associated with Cloud Computing.

To impart knowledge on architectures, services & toolkits of Grid Computing.
To introduce algorithm design for parallel computing architectures.
To inculcate the principles and use of computer based information systems for Management of Businesses and Organizations.
To provide exposure on the principles of E-Commerce and its applications.
To make the students to know the importance of marketing a developed product and to enrich the knowledge of marketing with development, advertising, selling and management of a new product.
To provide understanding on developing distributed enterprise applications using J2EE
To provide knowledge for establishing secured network based computing and Information systems.
To provide experience in developing distributed enterprise applications using J2EE
To give insight on the current trends in Cloud Computing and Big Data Analytics.
To impart knowledge on the algorithms and techniques to perform various image processing tasks over digital images.
To provide understanding on concepts and techniques used for recognition and segregation of patterns.
To provide exposure on the principles and practices used in Software Development.
To provide exposure on the principles and practices used in Software Testing.
To impart knowledge and to develop research skills on many aspects of framework for software Measurement, software metrics data collection, measurements and predictions, and latest trends in software metrics.
To understand the underlying concepts in Internet of Things (IoT) and to provide indepth knowledge on state of the art in the IoT, challenges and future directions.
To impart understanding on the working of the Operating Systems for Distributed Computing Environments
To provide web programming experience using open source software platforms and tools.
To provide an exposure on the technologies, tools and gadgets of Pervasive and Ubiquitous Computing.
To understand the concepts and techniques for effective interaction between Human and Computers
To enable a good understanding on different areas of soft computing such as Fuzzy Set Theory, Neural Networks, Neuro-Fuzzy Modelling and their applications.

Analysis and apply latest technologies and synthesize computing systems through quantitative and qualitative techniques to solve problems in the areas of Information Technology.
The historical emergence of management as a professional field and academic enterprise and also the various economic aspects to be dealt with in the health care sector. Students will be confronted with the core competence areas of Management & Health economics.
To apply the tools of Epidemiology for the prevention of diseases the promotion of Health & the formation of social relevance. To use epidemiological research to detect association between modifiable hereditary, social & environmental factors and specific disease prevention.
To perceive the biological structure and basis of human biology and pathogens and to understand the spectrum of health and disease to evolve health promotion strategies in system management.
The behavioral patterns in various contexts in an organization and to develop insight into ones own self and the functioning of others.
To assess health status and needs of the community for planning, implementation and evolution of health programs for hospital/health management.
To perceive the basic principles of Pharmacology and the importance of pathology in relation to various systems of human body.
To plan in advance to face the various problems related to hospital administration and to take preventive actions.
To provide theoretical knowledge about the modern trends in information system and to develop skill to create hospital information system.
To provide an in-depth knowledge about the scientific methods of purchasing, storing and dispensing of materials in hospital.
To familiarizes the students with various concepts, issues and practices in dealing with people in health sector organizations.
To understand the various levels of Health administration and their functioning and also to have a general idea about the legal aspects related to Hospitals.
The concepts of marketing and its dimensions involving service, production, promotion and its application to health care delivery systems.

To acquaint themselves with the basic concepts of cost and management accounting and with the basic concepts of financial planning and control and its applications.
To provide an adequate knowledge about research methods to help them in research work.
To conform at compliance certification that the quality management system.
To provide knowledge and skills about various communication proceedings.
To provide improve of an organization
To develop and manage the medical and health information services
To understand the different ways to utilize firm's resource within its environment to reach its objective and to impart the knowledge and skills.
To induce the students research aptitude
To provide the basic knowledge about plants and animals.
To understand the taxonomic classification of microorganism.
To learn the basic knowledge of virus,viral diseases and diagnosis.
To develop the students knowledge about various biomolecules and concepts of microbial metabolism.
To learn the dissection knowledge of anatomical system of plant and animal, Growth & control of microbes,Culture media and culture techniques and viral infection.
To learn the subject knowledge about the microbial growth , enzyme and physiological processess.
To exposure on various aspects of different environmental factors and related to commercial vegetation for microbial intractions.
To broad on practical knowledge about microbial physiological process and microbial population in and around rhizosphere soils.
To learn the basic principles of biological techniques and their research attitudes.
To exposure on microbial illness in foods and importance of microbial fermented foods.
To know the basic concepts of molecular taxonomy, chemotaxonomy and DNA finger printing methods and the software program using by making phylogenetic trees.
To learn the knowledge about ethics of biological goods, manufacturing practices, usage and their biosafety assessment.

To learn the knowledge on molecular genetics of prokaryotes and to provide the required fundamental details on eukaryotic molecular genetics.
To exposure on types of immunity, immune system, antigen, antigen - antibody reaction, T and B cell activation, lymphokines and cytokine.
To learn the knowledge on molecular genetics of prokaryotes and immunity, immune system, antigen, antigen - antibody reaction.
To train the students to gain knowledge about medical laboratory techniques.
To learn the basic knowledge of marine classification, marine microbes and microbial interactions to marine niches.
To make the students understand the species distribution of different biotopes. To enable the students to learn about protein and enzymes sequence alignment.
By the end of the course the student able to handling molecular biology tools and techniques
This course provides knowledge about basic principles of medical microbiology and infection diseases.
To understand the basic skills application in fermentation technologies and build a foundation for more advanced studies in industrial technologies
The student freely handled for clinical specimens Collection, coding and transport for microbiological examinations and to known for Production, quantification, extraction and characterization for commercial biological products.
Which can be used to enrich the curriculum, strengthen the subject, and provide integrated and thematic learning opportunities.
Be able to demonstrate a familiarity with the wide diversity of microbes, and their potential for use in microbial biotechnology. Be able to demonstrate a knowledge of microbial gene and genome structure and function, and how these can be manipulated.
This discipline helps to improve the student knowledge about biological research, nanotechnology involve applying nanotools to relevant for medical and biological problem and applications.
To impart object oriented programming skills using c++.
To acquire knowledge on fundamental aspects of various managements in an operating
To understand the principles of digital computer logic circuits and their design. To understand the working of a central processing unit architecture of a computer
To give a detailed knowledge on Data structures and to give an exposure in the development of algorithms related to data structures.

To give a detailed knowledge on Structured approach to system construction, Various object oriented methodologies, Object oriented analysis, Object oriented design and UML examples
To get hands on experience in developing Programs using C++ for Data Structures applications.
To get hands on experience in developing shell Programs.
To Impart sound knowledge in Object Oriented Programming skills in JAVA
To impart knowledge about relational database and distributed database.
To provide knowledge of the various phases of software engineering process.
To acquire knowledge on concepts on basic graphical techniques, raster graphics, two dimensional and three dimensional graphics.
To get hands on experience in developing Programs using Java applications.
To get hands on experience in developing queries and designing forms using RDBMS software.
To acquire the knowledge in Electronic Commerce, Electronic Payment systems, Security systems , Online Advertising and Marketing.
To impart knowledge related to the various concepts, methods of Software Project Management using management process framework, management disciplines, and risk management techniques.
To understand about pervasive computing through pervasive devices and PDA.
To learn the architectures of Distributed systems, to understand and compare the technologies associated with J2EE and DOTNET.
To enable the students about the whole range of book keeping & accountancy and to give comprehensive coverage to management accounts
To impart knowledge on Sets, Relations & Functions, Mathematical logic, Groups & Subgroups, Lattices & Boolean Algebra and Combinatorics& Recurrence Relations
To learn the various components of an application software that help computerize functioning of an enterprise such as sales, materials, production, financial , customer relationship AND supply chain modules.
To get hands on experience in developing applications for distributed environment.
To get hands on experience in developing accounting and financial management applications using accounting software.
To provide the knowledge of problem solving using AI techniques, knowledge representations, expert system development process and tools.
To impart knowledge in real time modeling process and the simulation of any system using the real time mode.
To understand the concepts of Mobile and wireless devices, Mobile IP and WAP.
To develop and exhibit the skill of the professional responsibility and strengthening personal talents and values.
To acquire knowledge about Web Programming and Web Services.
To learn the mathematical & algorithmic details of various data association techniques to discover patterns in underlying data (namely mining data).He also learn how to consolidate huge volume of data in one place efficiently.

To impart knowledge about fundamentals of organization behavior, Motivation, Individual and Interpersonal Behavior, Change, Stress and Counseling
To provide the students with the foundation of probability and statistical analysis in various application in engineering and science like disease modeling, climatic prediction and computer network.
To get hands on experience in developing web based applications.
To get hands on experience in developing applications using data mining tool.
To study the Parallel computer Architecture, theories of parallel computing, interconnection networks and applications of cost effective computer systems.
To impart knowledge on Introduction to Cloud Computing, The Evolution of SaaS, The Anatomy of Cloud Infrastructure, Workflow Management Systems and Clouds.
To impart knowledge in Fuzzy Set Theory, Optimization, Neural Networks, Neuro Fuzzy Modeling and Application Of Computational Intelligence.
To enable the students to learn the art of getting things done in the modern business world by learning topics like lateral thinking, decision making, balancing work and life, corporate social responsibility, and work ethics.
To provide an overall knowledge in computer communication networks concepts and its implementation details in the Internet
To provide concepts to enable the students for creating applications for smart devices using Android
To understand the basic concepts of operations research and to impart the knowledge on various operations research techniques and their applications.
To get hands on experience in developing applications for smart devices.
To get hands on experience in developing Programs using LAMP.
To impart knowledge in Fundamentals, Big Data Analytics, Operationalizing Big Data, Big Data Warehouses and Map Reduce Fundamentals
To impart knowledge related to the various concepts, methods of Network Security using cryptography basics, program security, database security, and security in networks.
To learn the various concepts, methods and algorithms of digital image processing with image transformation, image enhancement, image restoration, image compression techniques.
To understand the various phases of a compiler and to develop skills in designing a compiler.
To impart knowledge related to the various concepts, methods of Human Computer Interaction techniques with design basics, design rules and evaluation techniques
To understand the various aspects of medical informatics.
To acquire practical knowledge on the implementation of the programming concepts.
To expose the students to fundamental concepts of management. To acquaint students with the management process, which includes understanding the theory behind the practical application of management.

To develop all forms of communication skills of the students to enable them to conduct well in any business process without any communication barrier. To train students to enhance their skills in written as well as oral Communication through practical conduct of this course. This course will help students in understanding the principles & techniques of business communication.
To learn and apply the usage of Mathematical and Statistical concepts in the resolution of managerial decision problems
To learn the application of modern economic concepts, precepts, tools and techniques in evaluating business decisions taken by a firm.
To familiarize the students with the behavioural patterns of human beings at individual and group levels in the context of an Organization.
To impart basic knowledge of both financial and cost accounting so that students are able to understand financial statements and reports to make decisions
To acquaint the student with the applications of Operations Research to business and industry and help them to grasp the significance of analytical techniques in decision making.
To acquaint the students with decision making in Planning, Scheduling and control of Production functions in both manufacturing and services.
To make students understand concepts, philosophies, processes and techniques of managing the marketing operations of a firm
To acquaint the students with the broad framework of financial decision making in a business unit.
To enable the students to learn various aspects of human resources management such as recruitment and selection processes interview methods, Performance appraisal, training and development, disciplinary procedures, collective bargaining and employee welfare.
To equip students with an understanding of the research process, tools and techniques in order to facilitate managerial decision-making.
To create an awareness of the importance of strategic approach to managerial situations and issues in the context of globalization and liberalization trends.
To provide a basic understanding of various statutory provisions that confronts business managers while taking decisions.
To make the students realize the importance of capturing knowledge elements and its structures application as a competitive advantage to business.
To acquaint the students with concepts of Financial management from strategic perspective . To familiarize various Techniques and Models of Strategic Financial Management.
To understand the fund-based and fee-based financial services offered by financial intermediaries such as non-banking finance companies, banks and financial institutions and also gives some insights into the operations of the Indian Stock Market
To understand the conceptual framework underlying Security Analysis & Portfolio Management and an appreciation of the regulatory and tax framework circumscribing investment in securities; and some insights into the operations of the Indian Stock Market.

To understand the philosophical, historical, theoretical, political and practical underpinnings of OD as a core area of practice within HRD and to increase awareness of different tools that are used to diagnose organizations as well as interventions used through hands-on experience, enhance skills in facilitation, OD skills, group process, communication, and collaboration.
To gain knowledge of different component of compensation and about executive compensation system.
To know the changes in environmental factors affecting the business.
To influence consumer through marketing strategy.
To learn the various concepts of Industrial marketing to students who have had a foundation course in marketing.
To acquire the student with the concepts which are helpful in developing a sound sales and distribution policy and in organising and managing sales force and marketing channels
To provide an understanding of E- business applications, E -bankings and E-Marketing strategies .
To enable the students to develop an online platform for various business transaction using internet and java programming tools
To expose the students to the managerial issues relating to information systems and help them identify and evaluate various options in this regard.
To know the techniques of supply chain problems in the changing business environment
To acquaint the student with the applications of Operations Research to business and industry and help them to grasp the significance of analytical techniques in decision making.
To enrich the students with the knowledge of management control concepts and designs
To enable the students to learn the art of getting things done in the modern business world by learning topics like lateral thinking, decision making, balancing work and life, corporate social responsibility, and work ethics.
To acquaint the emerging global trends in business environment.
To provide a basic frame-work to start a small/medium scale business, prepare project report to meet the requirements of financial institutions/commercial banks.
To understand different quality concepts, apply various QC and understand various frameworks of quality certifications.

To understand the concepts of project management and to help the students in project planning and scheduling.
To understand the concepts of International Financial markets and Foreign Direct Investments.
To learn the various concepts in merchant banking and its role in appraisal of projects.
To understand the role of public relations and to analyze communication strategies used by the organizations.
To understand the self, give an insight into changing attitude and environment influence.
To learn the process of decision-making in groups and the factors affecting the integration in groups.
To acquaint the concepts, techniques and application of effective advertising and sales promotion programme.
To understand the basic concepts of services marketing, evaluate the marketing mix for services, apply appropriate digital marketing tools in the services marketing.
To focus on the Manufacturers perspective on retailers and retailers understanding of the retail business.
To introduce different aspects of software project management, understand different tools and techniques.

To provide the skills on developing and implementing applications in RDBMS.
To provide basic understanding of programming and insight into object oriented programming and data modeling.
To acquaint decision making skills for effective and efficient purchase, storage and flow of materials in manufacturing and service organizations
To give the integrated perspective of Lean thinking, lean principles and creation of lean enterprise.
To understand the strategies in manufacturing management and various concepts in world class manufacturing.
To acquire practical knowledge on the implementation of the managements concepts.
To give foundation in Algebraic structures like Groups , Rings. To train the students in problem solving in Algebra
To give the students a thorough knowledge of the various aspects of Real line and Metric Spaces which is imperative for any advanced learning in Pure Mathematics. To train the students in problem-solving as a preparatory for competitive exams.
To give an in-depth knowledge of differential equations and their applications. To study the existence, uniqueness, stability behavior of the solutions of the ODE
To give a rigorous study of the basic concepts of Graph Theory. To study the applications of Graph Theory in other disciplines
To introduce the concept of calculus of variations and integral equations and their applications. To study the different types of transforms and their properties.
To learn the various intrinsic concepts and the theory of Complex Analysis. To study the concept of Analyticity, Complex Integration and Infinite Products in depth.
To give the students a thorough knowledge of the various aspects of Linear Algebra To train the students in problem-solving as a preparatory for competitive exam.

<p>To give an in-depth knowledge of solving partial differential equations and apply them in scientific and engineering problems.</p> <p>To study the other aspects of PDE</p>
<p>To provide the students with the knowledge of statistical distribution and the usage of probability theory for the random data.</p>
<p>To learn different mathematical model related to ordinary differential equation and partial differential equation and also graph theoretical model</p>
<p>To introduce the concept of fuzzy theory and study its application in real problems</p> <p>To study the uncertainty environment through the fuzzy sets that incorporates imprecision and subjectivity into the model formulation and solution process.</p>
<p>To understand the stochastic models for many real life probabilistic situations.</p> <p>To learn the well known models like birth-death and queueing to reorient the knowledge of stochastic processes</p>
<p>To introduce the notions of tensor and study its property and theory of relativity.</p>
<p>To learn nonlinear differential equation and its applications.</p>
<p>To give a detailed knowledge of the mechanical system of particles.</p> <p>To study the applications of Lagrange's and Hamilton's equations</p>
<p>To generalize the concept of integration using measures.</p> <p>To develop the concept of analysis in abstract situations.</p>
<p>To study the concepts concerned with properties that are preserved under continuous deformations of objects.</p> <p>To train the students to develop analytical thinking and the study of continuity and connectivity.</p>
<p>To study the concepts like Boolean algebra, coding theory.</p> <p>To introduce the different notions grammar.</p>
<p>To make the students to understand the nuances of automata and grammar.</p>
<p>To study financial mathematics through various models.</p>

<p>To enlighten the students in the field of operations research.</p> <p>To help the students to apply OR techniques in business and management problems.</p>
<p>To introduce the notion of different types of distributions of objects and generating functions.</p>
<p>To study the three structure theorems of Functional Analysis viz., Hahn-Banach theorem, Open mapping theorem and Uniform boundedness principle.</p> <p>To introduce Hilbert spaces and operator theory leading to the spectral theory of operators on a Hilbert space</p>
<p>To introduce the notion of surfaces and their properties.</p> <p>To study geodesics and differential geometry of surfaces.</p>
<p>To know the theory behind various numerical methods</p> <p>To apply these methods to solve mathematical problems.</p>
<p>To introduce the idea of homotopy and covering spaces.</p>
<p>To give the students an introduction to the behaviour of fluids in motion.</p>
<p>To expose the students to the charm, niceties and nuances in the world of numbers.</p> <p>To highlight some of the Applications of the Theory of Numbers.</p>
<p>To acquire practical knowledge on the implementation of the mathematical concepts.</p>
<p>To require mathematical skills and to solve problem in basic theory of vector and tensor analysis.</p>
<p>It explains basic concepts of inertial frames, time dialation and motion in gravitational field.</p> <p>To study the equation for motions using langrange and Hamiltons.</p>
<p>To analyze and design the different types of oscillators .</p> <p>To learn the function of basic digital circuits and uses of Transistors.</p>
<p>To know advanced knowledge about interaction of electro magnetic radiation and matter.</p> <p>It explain basic principle of atomic spectroscopy.</p>
<p>To study the characteristics and application of electronic components and devices.</p>
<p>To learn the theory of stationery and moving charges.</p>
<p>To learn the basic concepts of quantum mechanics and their applications to microscopic systems.</p>
<p>To develop programming skills of microprocessor and C++ programming in solving some mathematical problem and their applicatios.</p>

To learn the basic principles of architecture and functioning of microprocessor and microcontroller.
To learn numericals methods of computing mathematical quantities and c++
It develops concepts in laws of thermo dynamics and postulates of statistical mechanics.
To understand the concepts of reciprocal space and calculate thermal and electrical properties in the free electron model.
To improve study the properties and verification of characteristics and application of electronic components and devices.
It gives an idea about crystal growth mechanism and techniques. It describes various thin films deposition techniques.
It provides students with a working knowledge of laser physics and introduction to NLO.
To learn the various aspects of Nucleus and its behaviour under various conditions.
To learn the basic and advanced applications of physics in the fields of astrophysics, space physics and wireless communication.
To understand the characteristics and application of electronic component and devices
To study the structure, properties, characterization and application of nano materials.
It motivates the student to improve their research attitude.
To understand the concept, definition, objectives, functions, theoretical foundations and methods of social work. To gain knowledge on the historical development of social work profession in India. To imbibe the principles, values and ethics of professional social work; recognize the need and importance of social work education and field work practicum.
Social casework helps social work students to diagnose problems of individuals who are in need of psychological help, they provide professional counseling and work along with reputed social agencies to assist the needy.
Social Group Work develops awareness about groups, its characteristics, formation, models, The students also develop knowledge in applying group work method in various group settings.
The course offers field work practicum to put theory into practice. Social Work students utilize this unique opportunity to apply classroom knowledge in to practical situations which model real world problems. The students acquire oral and written communication, critical assessment and supervision throughout the course.
It develops clear understanding of counseling through theoretical learning and applying the acquired knowledge in real life situation of individuals and groups in various settings.
To enhance critical understanding of a community, its characteristics, functions, dynamics, methods, phases. It also fetches to gain knowledge about social action and its application in the society.

To develop understanding of research, its concept, objectives, methods and types, formulation and social statistics. They are provided opportunities to carry out research projects to develop their research skills
This core course is introduced to the social work students to have a basic understanding of human nature, perceptions towards self and others, personality types, concept of mind and other major aspects in psychology. To demonstrate knowledge of concepts of abnormal psychology essential for social work practice, overview of psychological disorders and practical application of psychological tools
The course offers field work practicum to put theory into practice. Social Work students utilize this unique opportunity to apply classroom knowledge in to practical situations which model real world problems. The students acquire oral and written communication, critical assessment and supervision throughout the course.
To prepare students to know about management, human resource management, functions, wage and salary administration and to enlighten them about industrial social work and role of human resource managers.
To enlighten about the concept, purpose, historical development, principles, functions of social welfare administration. To increase the knowledge about social welfare programme and agencies, social policy, social legislation. To acquire knowledge to participate in management, administrative process and programme delivery.
To acquire knowledge about rural community, to create a sense of commitment to work with the rural community. To create awareness about rural administration, social development and rural programmes and to teach them skills to work with communities
To acquire knowledge about health and hygiene, nutrition and health. To introduce about Occupational diseases and health, health care delivery system, mental hygiene movement. To educate about the importance of health education and social work intervention.
To make students aware of the concepts, objectives, components, process, principles, planning of human resources development and leadership. To introduce students about performance appraisal, training and development and HR Trends
To equip students about tribal community, nature, problems programmes related to tribal development and concepts related to project management.. They are also enriched with skills to work in tribal setting.
To enlighten the students about the basic concept of medical social work and historical development. To teach them about hospital as a formal organization. To impart knowledge about impairment, disability and handicap and to put forth the specific needs and problems of patients and their families.
To inform students about labour welfare ,legislations in India, social security, concepts related to industrial relation and industrial conflict.

The course offers field work practicum to put theory into practice. Social Work students utilize this unique opportunity to apply classroom knowledge in to practical situations which model real world problems. The students acquire oral and written communication, critical assessment and supervision throughout the course.
To acquire knowledge about corporate social responsibility, stakeholders and perspectives, implementation of CSR, knowledge about polices. They also acquire skills in framing CSR policies and practices.
To impart knowledge about urban community, urbanization, urban development and programmes related to urban development.
To highlight the concept and importance of psychiatric social work, historical development, therapeutic intervention, role of psychiatric social workers in psychiatric setting
To enlighten students about Organizational theories and its influences on behavior, attitude and personality, to teach students about leadership, group dynamics and organizational development.
The course offers field work practicum to put theory into practice. Social Work students utilize this unique opportunity to apply classroom knowledge in to practical situations which model real world problems. The students acquire oral and written communication, critical assessment and supervision throughout the course.
To make students aware of disasters and factors contributing them. To develop skills in emergency management, awareness about communication system , role of government and NGOs and to make them understand about the role of social workers in disaster management.
Social Work students will acquire internship training based on their specialization in established institutions continuously for a month to practice social work skills and to involve in integrated learning. This gives an opportunity to make them highly professional in social work discipline
To enable students to prepare a research project based on any social issues related to their specialization. Data are collected, processed, analyzed and social work intervention are drawn. This experience encourage students to involve in higher educational and research
To make the students understand the special features of ikkalailakkiyam.
To impart an indepth knowledge on ikkalailakkiyam.
To make the students appreciate the effective style of the ancient poets.
To enable the students to understand the origin and development of words and its pronunciation.
To provide the students with the knowledge of the basics of computer.
To make the students understand the special features of samaya illakkiyam.

To make the students prize the five great epics and its features.
To make the students to follow the virtues portrayed in the poems.
To enable the students to learn about the kinds of words.
To make the students appreciate compare the national tamil literature with other international literature.
To impart the knowledge on the features of Sanga illakiyam.
To impart the knowledge on Sanga illakiyam with special reference to ancient civilization and culture.
To make the students appreciate compare the national tamil literature with other international literature.
To enable the students to know the Biological Ethics of ancient kings.
To enable the students understand the essence of folk arts.
To make the students to understand the principles and research methodologies of tamil ilakkiyam.
To enable the students to know the Biological Ethics of ancient kings.
To make the students comprehend the principles of saiva sithaandham.
To enable the students to understand the significance of feminism.
To motivate the students to develop their research attitudes.
To enable the students to learn about thesis writing, algorithms, logics, relations and functions, probability and statistics are taught and scholars learn to write thesis and use mathematical laws and functions in their research work. This will be helpful for verification and validation process.
To understand the basic ideas of Data Science and to analyze big data sets and Cloud Computing as an emerging area of public and scientific use and to learn to apply Cloud Computing in the current social and research contexts.
To learn and apply the ideas of Virtualization and its various uses and to appreciate IoT as a fast growing paradigm on Research in Computer Science and to use the same for research.
To understand the basics of Machine Learning and its application in related areas such as Data Mining, ANN etc
To understand the operations and use of computers and common Accessories.
To develop skills of ICT and apply them in teaching learning context and Research.
To appreciate the role of ICT in teaching, learning and Research.
To acquire the knowledge of communication skill with special reference to its elements, types, development and styles.
To understand the terms communication Technology and Computer mediated teaching and develop multimedia /e- content in their respective subject.

Scholars select a specialized area of study and carry out research in this area. Data mining, network security, mobile communications and other areas are selected as specialist field of study. Scholars gain in depth understanding of Techniques and algorithms and use them to do their research work.

To enable the scholars to enrich the knowledge about types of Research and methods of data collection

To train the scholars in preparation of report, To make the scholars understand the various techniques.
To include the scholars familiar with recent trends.

To become specialized in the subject and prepare the Project

To develop the skills of ICT and apply them in teaching. To appreciate the role of ICT in Teaching Learning and Research

To understand and apply the fundamental concepts of graphs in dominating sets.

Discuss the concepts of dominating numbers, bounds.

To apply graph theory based tools in solving practical problems.

To give an in-depth knowledge of solving linear systems.

To explain the concepts of complex eigen values and multiple eigen values.

Analyze the structure of real world problems and plan solution strategies to solve the problems using appropriate tools.

To learn the definitions and understand the key concepts introduced in this modules.

To be able to investigate the properties of modules.

To learn the concept of a module as a generalization of a vector space and an abelian group.

To acquire knowledge of basic properties of primary decompositions and Noetherian Rings.

To learn the concepts of Laplace transforms and inverse Laplace transforms.

To know the concepts of Inversion theorem and Plancherel theorem.

To learn the ideas of transformations.

To study the Riemann mapping theorem.

PROGRAM CODE	PROGRAM NAME	COURSE CODE
UGBBM	B.Com Bank Management	RCCBM1
UGBBM	B.Com Bank Management	RCCBM3
UGBBM	B.Com Bank Management	RACBM1A
UGBBM	B.Com Bank Management	RCCBM2
UGBBM	B.Com Bank Management	RACBM2B
UGBBM	B.Com Bank Management	RACBM2C
UGBBM	B.Com Bank Management	RCCBM4
UGBBM	B.Com Bank Management	RCCBM5
UGBBM	B.Com Bank Management	RACBM3C
UGBBM	B.Com Bank Management	RCCBM6
UGBBM	B.Com Bank Management	RACBM4C
UGBBM	B.Com Bank Management	RACBM5C
UGBBM	B.Com Bank Management	RCCBM7
UGBBM	B.Com Bank Management	RCCBM8
UGBBM	B.Com Bank Management	RCCBM9
UGBBM	B.Com Bank Management	RCCBM9P
UGBBM	B.Com Bank Management	RCCBM10
UGBBM	B.Com Bank Management	MBECBM1
UGBBM	B.Com Bank Management	RCCBM11
UGBBM	B.Com Bank Management	RCCBM12
UGBBM	B.Com Bank Management	RCCBM13
UGBBM	B.Com Bank Management	MBECBM2
UGBBM	B.Com Bank Management	MBECBM3
UGBC	B.Sc Boichemistry	RCCSBC1
UGBC	B.Sc Boichemistry	RCCSBC1P
UGBC	B.Sc Boichemistry	RACSY03A
UGBC	B.Sc Boichemistry	RACSY03BP
UGBC	B.Sc Boichemistry	RCCSBC2
UGBC	B.Sc Boichemistry	RACSY03C
UGBC	B.Sc Boichemistry	RCCSBC3
UGBC	B.Sc Boichemistry	RACSY04A
UGBC	B.Sc Boichemistry	RACSY04BP
UGBC	B.Sc Boichemistry	RCCSBC4
UGBC	B.Sc Boichemistry	RCCSBC2P
UGBC	B.Sc Boichemistry	RCCSBC5
UGBC	B.Sc Boichemistry	RCCSBC6
UGBC	B.Sc Boichemistry	RCCSBC7
UGBC	B.Sc Boichemistry	MBEBC1
UGBC	B.Sc Boichemistry	RCCSBC3P
UGBC	B.Sc Boichemistry	RCCSBC8

UGBC	B.Sc Biochemistry	RCCSBC9
UGBC	B.Sc Biochemistry	RCCSBC4P
UGBC	B.Sc Biochemistry	MBEBC2
UGBC	B.Sc Biochemistry	MBEBC3
UGBBA	B.B.A	8CCBB1
UGBBA	B.B.A	8CCBB2
UGBBA	B.B.A	8ACBB1A
UGBBA	B.B.A	8CCBB3
UGBBA	B.B.A	8ACBB1B
UGBBA	B.B.A	8ACBB1C
UGBBA	B.B.A	8CCBB4
UGBBA	B.B.A	8CCBB5
UGBBA	B.B.A	8CCBB5P
UGBBA	B.B.A	8ACBB2A
UGBBA	B.B.A	8CCBB6
UGBBA	B.B.A	8ACBB2B
UGBBA	B.B.A	8ACBB2C
UGBBA	B.B.A	8CCBB7
UGBBA	B.B.A	8CCBB8
UGBBA	B.B.A	8CCBB9
UGBBA	B.B.A	8CCBB10
UGBBA	B.B.A	8ECBB1:1
UGBBA	B.B.A	8CCBB11
UGBBA	B.B.A	8CCBB12
UGBBA	B.B.A	8CCBB13
UGBBA	B.B.A	8ECBB1:2
UGBBA	B.B.A	8ECBB1:3
UGCHEM	B.Sc Chemistry	RCCSCH1
UGCHEM	B.Sc Chemistry	RACSY07A
UGCHEM	B.Sc Chemistry	RCCSCH1P
UGCHEM	B.Sc Chemistry	RCCSCH2
UGCHEM	B.Sc Chemistry	RACSY07C
UGCHEM	B.Sc Chemistry	RACSY07BP
UGCHEM	B.Sc Chemistry	RCCSCH3
UGCHEM	B.Sc Chemistry	RACSY04A
UGCHEM	B.Sc Chemistry	RCCSCH2P
UGCHEM	B.Sc Chemistry	RCCSCH4
UGCHEM	B.Sc Chemistry	RACSY04C
UGCHEM	B.Sc Chemistry	RACSY04BP
UGCHEM	B.Sc Chemistry	RCCSCH5

UGCHEM	B.Sc Chemistry	RCCSCH6
UGCHEM	B.Sc Chemistry	RCCSCH7
UGCHEM	B.Sc Chemistry	MBECH1
UGCHEM	B.Sc Chemistry	RCCSCH3P
UGCHEM	B.Sc Chemistry	RCCSCH8
UGCHEM	B.Sc Chemistry	RCCSCH9
UGCHEM	B.Sc Chemistry	MBECH2
UGCHEM	B.Sc Chemistry	MBECH3:1
UGCHEM	B.Sc Chemistry	RCCSCH4P
UGCOM	B.Com	RCCCM1
UGCOM	B.Com	RCCCM2
UGCOM	B.Com	RACAC2/09
UGCOM	B.Com	RCCCM3
UGCOM	B.Com	RACCM2B
UGCOM	B.Com	RACCM2C
UGCOM	B.Com	RCCCM4
UGCOM	B.Com	RCCCM5
UGCOM	B.Com	RACCM3C
UGCOM	B.Com	RCCCM6
UGCOM	B.Com	RACCM4C
UGCOM	B.Com	RACCM5C
UGCOM	B.Com	RSBE7:1
UGCOM	B.Com	RCCCM7
UGCOM	B.Com	RCCCM8
UGCOM	B.Com	RCCCM9
UGCOM	B.Com	RCCCM10
UGCOM	B.Com	MBEC1
UGCOM	B.Com	RSBE7:2
UGCOM	B.Com	RSBE7:3
UGCOM	B.Com	RCCCM11
UGCOM	B.Com	RCCCM12
UGCOM	B.Com	RCCCM13
UGCOM	B.Com	MBEC4
UGCOM	B.Com	MBEC6
UGCOMCA	B.Com CA	RCCCA1
UGCOMCA	B.Com CA	RCCCA2
UGCOMCA	B.Com CA	RACCA1
UGCOMCA	B.Com CA	RACCA1
UGCOMCA	B.Com CA	RCCCA3

UGCOMCA	B.Com CA	RACCA3
UGCOMCA	B.Com CA	RACCA3P
UGCOMCA	B.Com CA	RACCA2
UGCOMCA	B.Com CA	RACCA2P
UGCOMCA	B.Com CA	RCCCA4
UGCOMCA	B.Com CA	RCCCA5
UGCOMCA	B.Com CA	RACCA6
UGCOMCA	B.Com CA	RACCA6P
UGCOMCA	B.Com CA	RCCCA6
UGCOMCA	B.Com CA	RCCCA7
UGCOMCA	B.Com CA	RCCCA8
UGCOMCA	B.Com CA	RCCCA7
UGCOMCA	B.Com CA	RCCCA8
UGCOMCA	B.Com CA	RCCCA9
UGCOMCA	B.Com CA	RCCCA10
UGCOMCA	B.Com CA	MBECA1
UGCOMCA	B.Com CA	RCCCA11
UGCOMCA	B.Com CA	RCCCA12
UGCOMCA	B.Com CA	RCCCA13T / R
UGCOMCA	B.Com CA	MBECA2
UGCOMCA	B.Com CA	MBECA3
UGCS	B.SC CS	RCCS10CS1
UGCS	B.SC CS	RCCS10CS1
UGCS	B.SC CS	RACSY83A
UGCS	B.SC CS	RCCS10CS2
UGCS	B.SC CS	RCCS11CS2
UGCS	B.SC CS	RACSY83B
UGCS	B.SC CS	RACSY83C
UGCS	B.SC CS	RCCS10CS3
UGCS	B.SC CS	RCCSCS2P
UGCS	B.SC CS	RACSY19A
UGCS	B.SC CS	RCCS10CS4
UGCS	B.SC CS	RCCS10CS4
UGCS	B.SC CS	RACSY19BP
UGCS	B.SC CS	RACSY19C
UGCS	B.SC CS	RCCS10CS5
UGCS	B.SC CS	RCCS10CS6
UGCS	B.SC CS	RCCS10CS7
UGCS	B.SC CS	RCCS10CS5
UGCS	B.SC CS	RCCS10CS6
UGCS	B.SC CS	MBECS1:1/
UGCS	B.SC CS	MBECS1:2/
UGCS	B.SC CS	MBECS1:3/

UGCS	B.SC CS	RCCS10CS8
UGCS	B.SC CS	RCCS10CS9
UGCS	B.SC CS	RCCS10CS7
UGCS	B.SC CS	RCCS10CS8
UGCS	B.SC CS	MBECS2:1/
UGCS	B.SC CS	MBECS2:2/
UGCS	B.SC CS	MBECS2:3/
UGCS	B.SC CS	MBECS3:1/
UGCS	B.SC CS	MBECS3:2/
UGCS	B.SC CS	MBECS3:3/
UGCS	B.SC CS	MBE10CSPV
UGEEO	BA. Economics	RCCEC1
UGEEO	BA. Economics	RCCEC2
UGEEO	BA. Economics	RACECE1A
UGEEO	BA. Economics	RCCEC3
UGEEO	BA. Economics	RACEC1B
UGEEO	BA. Economics	RACEC1C
UGEEO	BA. Economics	RCCEC4
UGEEO	BA. Economics	RACEC2A
UGEEO	BA. Economics	RCCEC5
UGEEO	BA. Economics	RCCEC6
UGEEO	BA. Economics	RACEC2B
UGEEO	BA. Economics	RACBC2C
UGEEO	BA. Economics	RCCEC7
UGEEO	BA. Economics	RCCEC8
UGEEO	BA. Economics	RCCEC9
UGEEO	BA. Economics	RCCEC10
UGEEO	BA. Economics	MBEECA
UGEEO	BA. Economics	RCCEC11
UGEEO	BA. Economics	RCCEC12
UGEEO	BA. Economics	RCCEC13
UGEEO	BA. Economics	MBEECB
UGEEO	BA. Economics	MBEECL
UGENG	B.A English	RCCEN1
UGENG	B.A English	RCCEN2
UGENG	B.A English	RACEN1A
UGENG	B.A English	RCCEN3
UGENG	B.A English	RACENIB
UGENG	B.A English	RACENIC
UGENG	B.A English	RCCEN4
UGENG	B.A English	RACEN2A
UGENG	B.A English	RCCEN5
UGENG	B.A English	RCCEN6
UGENG	B.A English	RACEN2B

[illegible]

UGIT	B.Sc Information Technology	
UGIT	B.Sc Information Technology	
UGIT	B.Sc Information Technology	
UGIT	B.Sc Information Technology	
UGMATH	B.Sc Maths	RACSY81A/ RACSY04A
UGMATH	B.Sc Maths	RCCSMM5
UGMATH	B.Sc Maths	RCCSMM6
UGMATH	B.Sc Maths	RACSY81B/ RACSY04BP
UGMATH	B.Sc Maths	RACSY81C/ RACSY04C
UGMATH	B.Sc Maths	RCCSMM7
UGMATH	B.Sc Maths	RCCSMM8
UGMATH	B.Sc Maths	RCCSMM9
UGMATH	B.Sc Maths	RCCSMM10
UGMATH	B.Sc Maths	MBEMM1:1
UGMATH	B.Sc Maths	MBEMM1:2
UGMATH	B.Sc Maths	RCCSMM11
UGMATH	B.Sc Maths	RCCSMM12
UGMATH	B.Sc Maths	RCCSMM13
UGMATH	B.Sc Maths	MBEMM2:1
UGMATH	B.Sc Maths	MBEMM3:1
UGMATH	B.Sc Maths	MBEMM3:2
UG MB	B.SC Microbiology	RCCSMB1
UG MB	B.SC Microbiology	RACSY76A
UG MB	B.SC Microbiology	RCCSMB2
UG MB	B.SC Microbiology	RACSY76C
UG MB	B.SC Microbiology	RCCSMB1P
UG MB	B.SC Microbiology	RACSY76BP
UG MB	B.SC Microbiology	RCCMB3
UG MB	B.SC Microbiology	RACSY76D
UG MB	B.SC Microbiology	RCCSMB4
UG MB	B.SC Microbiology	RACSY76F
UG MB	B.SC Microbiology	RCCSMB2P
UG MB	B.SC Microbiology	RACSY76EP
UG MB	B.SC Microbiology	RCCSMB5
UG MB	B.SC Microbiology	RCCSMB6
UG MB	B.SC Microbiology	RCCSMB7
UG MB	B.SC Microbiology	MBEMB1
UG MB	B.SC Microbiology	MBEMB2
UG MB	B.SC Microbiology	RCCSMB3P
UG MB	B.SC Microbiology	RCCSMB8

UG MB	B.SC Microbiology	RCCSMB9
UG MB	B.SC Microbiology	RCCSMB10
UG MB	B.SC Microbiology	MBEMB3
UG MB	B.SC Microbiology	RCCSMB4P
UGPHY	B.Sc Physics	RCCSPH1
UGPHY	B.Sc Physics	RCCSPH1P
UGPHY	B.Sc Physics	RCCSPH2
UGPHY	B.Sc Physics	RCCSPH3
UGPHY	B.Sc Physics	RCCSPH4
UGPHY	B.Sc Physics	RSBE7:1(SBE)
UGPHY	B.Sc Physics	RCCSPH2P
UGPHY	B.Sc Physics	RCCSPH5
UGPHY	B.Sc Physics	RCCSPH6
UGPHY	B.Sc Physics	RCCSPH7
UGPHY	B.Sc Physics	MBEPH1(Elective
UGPHY	B.Sc Physics	RCCSPH8
UGPHY	B.Sc Physics	RCCSPH9
UGPHY	B.Sc Physics	MBEPH2:2
UGPHY	B.Sc Physics	MBEPH3(Elective
UGPHY	B.Sc Physics	RCCSPH3P
UGPHY	B.Sc Physics	RCCSPH4P
UGPHY	B.Sc Physics	RSBE7:2(SBE)
UGPHY	B.Sc Physics	RSBE7:3(SBE)
UGTAM	B.Litt Tamil	RCCLT1
UGTAM	B.Litt Tamil	RCCLT2
UGTAM	B.Litt Tamil	RACLT1A
UGTAM	B.Litt Tamil	RCCLT3
UGTAM	B.Litt Tamil	RACLT2B
UGTAM	B.Litt Tamil	RACLT2C
UGTAM	B.Litt Tamil	RCCLT4
UGTAM	B.Litt Tamil	RACLT3D
UGTAM	B.Litt Tamil	RCCLT5
UGTAM	B.Litt Tamil	RCCLT6
UGTAM	B.Litt Tamil	RACLT4E
UGTAM	B.Litt Tamil	RACLT4F
UGTAM	B.Litt Tamil	RCCLT7
UGTAM	B.Litt Tamil	RCCLT8
UGTAM	B.Litt Tamil	RCCLT9
UGTAM	B.Litt Tamil	RCCLT10
UGTAM	B.Litt Tamil	RECLT1

UGTAM	B.Litt Tamil	RCCLT11
UGTAM	B.Litt Tamil	RCCLT12
UGTAM	B.Litt Tamil	RCCLT13
UGTAM	B.Litt Tamil	RECLT2
UGTAM	B.Litt Tamil	RECLT3
PGBC	M.Sc BioChemistry	P8BC1
PGBC	M.Sc BioChemistry	P8BC2
PGBC	M.Sc BioChemistry	P8BC3
PGBC	M.Sc BioChemistry	P8BC4
PGBC	M.Sc BioChemistry	P8BC5P
PGBC	M.Sc BioChemistry	P8BC6
PGBC	M.Sc BioChemistry	P8BC7
PGBC	M.Sc BioChemistry	P8BC8
PGBC	M.Sc BioChemistry	P8BC9P
PGBC	M.Sc BioChemistry	P8BCE1
PGBC	M.Sc BioChemistry	P8BCE2
PGBC	M.Sc BioChemistry	P8BC10
PGBC	M.Sc BioChemistry	P8BC11
PGBC	M.Sc BioChemistry	P8BC12P
PGBC	M.Sc BioChemistry	P8BCE3
PGBC	M.Sc BioChemistry	P8BCE4
PGBC	M.Sc BioChemistry	P8BC13
PGBC	M.Sc BioChemistry	P8BCPW
PGCOM	M.Com	P8MC1
PGCOM	M.Com	P8MC2
PGCOM	M.Com	P8MC3
PGCOM	M.Com	P8MC4
PGCOM	M.Com	P8MC5
PGCOM	M.Com	P8MC7
PGCOM	M.Com	RP8MC6
PGCOM	M.Com	P8MC8
PGCOM	M.Com	P8MC9
PGCOM	M.Com	P8MCE1
PGCOM	M.Com	P8MC13
PGCOM	M.Com	P8MC14
PGCOM	M.Com	P8MCE8
PGCOM	M.Com	P8MCE10
PGCOM	M.Com	P8MCPW
PGCS	M.Sc CS	P8CS1

PGCS	M.Sc CS	P10CS2
PGCS	M.Sc CS	P8CS3
PGCS	M.Sc CS	P8CS4
PGCS	M.Sc CS	P11CS5
PGCS	M.Sc CS	P11CS5P
PGCS	M.Sc CS	P11CS6
PGCS	M.Sc CS	P11CS7
PGCS	M.Sc CS	P11CS8
PGCS	M.Sc CS	P11CS9P
PGCS	M.Sc CS	P11CSE1
PGCS	M.Sc CS	P11CSE2
PGCS	M.Sc CS	P11CSE3
PGCS	M.Sc CS	P11CSE4
PGCS	M.Sc CS	P11CSE5
PGCS	M.Sc CS	P11CS10
PGCS	M.Sc CS	P11CS11
PGCS	M.Sc CS	P11CS12P
PGCS	M.Sc CS	P11CS13P
PGCS	M.Sc CS	P11CSE6
PGCS	M.Sc CS	P11CSE7
PGCS	M.Sc CS	P11CSE8
PGCS	M.Sc CS	P11CSE9
PGCS	M.Sc CS	P11CSE10
PGCS	M.Sc CS	P11CSE11
PGCS	M.Sc CS	P11CSE12
PGCS	M.Sc CS	P11CSE13
PGCS	M.Sc CS	P11CSE14
PGCS	M.Sc CS	P11CSE15
PGCS	M.Sc CS	P11CSE16
PGCS	M.Sc CS	P11CSE17
PGCS	M.Sc CS	P11CSPW
PGIT	M.Sc IT	P11IT1
PGIT	M.Sc IT	RP8IT2
PGIT	M.Sc IT	P8IT3
PGIT	M.Sc IT	RP8IT4
PGIT	M.Sc IT	P11IT5
PGIT	M.Sc IT	RP8IT5P
PGIT	M.Sc IT	P11IT6
PGIT	M.Sc IT	P11IT7P
PGIT	M.Sc IT	P11IT8
PGIT	M.Sc IT	P11IT9
PGIT	M.Sc IT	P11ITE1
PGIT	M.Sc IT	P11ITE2
PGIT	M.Sc IT	P11ITE3
PGIT	M.Sc IT	P11ITE4

PGIT	M.Sc IT	P11ITE5
PGIT	M.Sc IT	P11ITE6
PGIT	M.Sc IT	P11IT10
PGIT	M.Sc IT	P11IT11
PGIT	M.Sc IT	P11IT12P
PGIT	M.Sc IT	P11IT13
PGIT	M.Sc IT	P11ITE7
PGIT	M.Sc IT	P11ITE8
PGIT	M.Sc IT	P11ITE9
PGIT	M.Sc IT	P11ITE10
PGIT	M.Sc IT	P11ITE11
PGIT	M.Sc IT	P11ITE12
PGIT	M.Sc IT	P11ITE13
PGIT	M.Sc IT	P11ITE14
PGIT	M.Sc IT	P11ITE15
PGIT	M.Sc IT	P11ITPW
PGMCA	MCA	P11MCA1
PGMCA	MCA	P8MCA2
PGMCA	MCA	P8MCA3
PGMCA	MCA	P11MCA4
PGMCA	MCA	P11MCA5
PGMCA	MCA	P11MCA6P
PGMCA	MCA	P11MCA7P
PGMCA	MCA	P11MCA8
PGMCA	MCA	P11MCA9
PGMCA	MCA	P11MCA10
PGMCA	MCA	P11MCA`11
PGMCA	MCA	P11MCA12P
PGMCA	MCA	P11MCA13P
PGMCA	MCA	P11MCAE1
PGMCA	MCA	P11MCAE2
PGMCA	MCA	P11MCAE3
PGMCA	MCA	P11MCAE4
PGMCA	MCA	P11MCA14
PGMCA	MCA	P11MCA15
PGMCA	MCA	P11MCA16
PGMCA	MCA	P11MCA17
PGMCA	MCA	P11MCA18P
PGMCA	MCA	P11MCA19P
PGMCA	MCA	P11MCAE5
PGMCA	MCA	P11MCAE6
PGMCA	MCA	P11MCAE7
PGMCA	MCA	P11MCAE8
PGMCA	MCA	P11MCAPS1
PGMCA	MCA	P11MCA20
PGMCA	MCA	P11MCA21
PGMCA	MCA	P11MCA22

PGMCA	MCA	P11MCA23
PGMCA	MCA	P11MCA24P
PGMCA	MCA	P11MCA25P
PGMCA	MCA	P11MCAE9
PGMCA	MCA	P11MCAE10
PGMCA	MCA	P11MCAE11
PGMCA	MCA	P11MCAE12
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PGMCA	MCA	P11MCA26
PGMCA	MCA	P11MCA27
PGMCA	MCA	P11MCA28
PGMCA	MCA	P11MCA29P
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PGMCA	MCA	P11MCAMS
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PGMCA	MCA	P11MCAE14
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PGMCA	MCA	P11MCAE16
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PGMCA	MCA	P11MCAE18
PGMCA	MCA	P11MCAE19
PGMCA	MCA	P11MCAE20
PGMCA	MCA	P11MCAPW
PGHA	M.Sc Hospital Administration	P9HA1
PGHA	M.Sc Hospital Administration	P9HA2
PGHA	M.Sc Hospital Administration	P9HA3
PGHA	M.Sc Hospital Administration	P9HA4
PGHA	M.Sc Hospital Administration	P9HA5
PGHA	M.Sc Hospital Administration	P9HA6
PGHA	M.Sc Hospital Administration	P9HA7
PGHA	M.Sc Hospital Administration	P9HA8
PGHA	M.Sc Hospital Administration	P9HA9
PGHA	M.Sc Hospital Administration	P9HAE1
PGHA	M.Sc Hospital Administration	P9HA10
PGHA	M.Sc Hospital Administration	P9HA11
PGHA	M.Sc Hospital Administration	P9HA12
PGHA	M.Sc Hospital Administration	P9HAE2
PGHA	M.Sc Hospital Administration	P9HAE3
PGHA	M.Sc Hospital Administration	P9HA13
PGHA	M.Sc Hospital Administration	P9HA14
PGHA	M.Sc Hospital Administration	P9HAPW
PGHA	M.Sc Hospital Administration	P9HAE4
PGHA	M.Sc Hospital Administration	P9HAE5
PGMBA	MBA	P8MBA1
PGMBA	MBA	P8MBA2
PGMBA	MBA	P8MBA3

PGMBA	MBA	P8MBA4
PGMBA	MBA	P8MBA5
PGMBA	MBA	P8MBA6
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PGMBA	MBA	P8MBA3EE2
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PGMBA	MBA	P12MBAMS
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PGMBA	MBA	P8MBA4EB6
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PGMBA	MBA	P8MBA4EC6
PGMBA	MBA	P8MBA4ED4
PGMBA	MBA	P8MBA4ED5
PGMBA	MBA	P8MBA4ED6
PGMBA	MBA	P8MBA4EE4

PGMBA	MBA	P8MBA4EE5
PGMBA	MBA	P8MBA4EE6
PGMBA	MBA	P8MBAPW
PGMATHS	M.Sc Maths	P8MA1
PGMATHS	M.Sc Maths	P8MA2
PGMATHS	M.Sc Maths	P8MA3
PGMATHS	M.Sc Maths	P8MA4
PGMATHS	M.Sc Maths	P8MA5
PGMATHS	M.Sc Maths	P8MA6
PGMATHS	M.Sc Maths	P8MA7
PGMATHS	M.Sc Maths	P8MA8
PGMATHS	M.Sc Maths	P8MA9
PGMATHS	M.Sc Maths	P8MAE1
PGMATHS	M.Sc Maths	P8MAE2
PGMATHS	M.Sc Maths	P8MAE3
PGMATHS	M.Sc Maths	P8MA10
PGMATHS	M.Sc Maths	P8MA11
PGMATHS	M.Sc Maths	P8MA12
PGMATHS	M.Sc Maths	P8MAE4
PGMATHS	M.Sc Maths	P8MAE5
PGMATHS	M.Sc Maths	P8MAE6
PGMATHS	M.Sc Maths	P8MAE7
PGMATHS	M.Sc Maths	P8MAE8
PGMATHS	M.Sc Maths	P8MAE9
PGMATHS	M.Sc Maths	P8MAE10
PGMATHS	M.Sc Maths	P8MAE11
PGMATHS	M.Sc Maths	P8MAE12
PGMATHS	M.Sc Maths	P8MAE13
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PGMATHS	M.Sc Maths	P8MAPW
PGMB	M.Sc MB	P8MB1
PGMB	M.Sc MB	P8MB2
PGMB	M.Sc MB	P8MB3
PGMB	M.Sc MB	P8MB4P
PGMB	M.Sc MB	P8MBE1
PGMB	M.Sc MB	P8MBE2
PGMB	M.Sc MB	P8MB5
PGMB	M.Sc MB	P8MB6
PGMB	M.Sc MB	P8MB7
PGMB	M.Sc MB	P8MB8P
PGMB	M.Sc MB	P8ME5
PGMB	M.Sc MB	P8MBE7
PGMB	M.Sc MB	P8MB9

PGMB	M.Sc MB	P8MB10
PGMB	M.Sc MB	P8MB11
PGMB	M.Sc MB	P8MB12
PGMB	M.Sc MB	P8MBE3
PGMB	M.Sc MB	P8MB13P
PGMB	M.Sc MB	P8MB14
PGMB	M.Sc MB	P8MBPW14
PGMB	M.Sc MB	P8MBE1
PGMB	M.Sc MB	P8MBE2
PGMB	M.Sc MB	P8MBE3
PGMB	M.Sc MB	P8MBE4
PGMB	M.Sc MB	P8ME5
PGMB	M.Sc MB	P8MBE6
PGMB	M.Sc MB	P8MBE7
PGPHY	M.Sc Physics	P8PY1
PGPHY	M.Sc Physics	P8PY2
PGPHY	M.Sc Physics	P8PY3
PGPHY	M.Sc Physics	P8PY4
PGPHY	M.Sc Physics	P8PY5P
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PGPHY	M.Sc Physics	P8PY7
PGPHY	M.Sc Physics	P8PY8
PGPHY	M.Sc Physics	P8PY9P
PGPHY	M.Sc Physics	P8PYE1
PGPHY	M.Sc Physics	P8PY10
PGPHY	M.Sc Physics	P8PY11
PGPHY	M.Sc Physics	P8PY12P
PGPHY	M.Sc Physics	P8PYE2
PGPHY	M.Sc Physics	P8PYE3
PGPHY	M.Sc Physics	P8PY13P
PGPHY	M.Sc Physics	P8PYPW
PGPHY	M.Sc Physics	P8PYE4
PGPHY	M.Sc Physics	P8PYE5
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PGSW	MSW	P8SW6
PGSW	MSW	P8SW7
PGSW	MSW	P8SW8
PGSW	MSW	P8SW9P
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PGSW	MSW	P8SW10B

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PGSW	MSW	P8SW11A
PGSW	MSW	P8SW11B
PGSW	MSW	P8SW11D
PGSW	MSW	P8SW12P
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PGSW	MSW	P8SWE3
PGSW	MSW	P8SW13P
PGSW	MSW	P8SW14A
PGSW	MSW	P8SW14B
PGSW	MSW	P8SW14D
PGSW	MSW	P8SWE5A
PGSW	MSW	P8SWE5B
PGSW	MSW	P8SWE5D
PGSW	MSW	P8SWE4BP
PGSW	MSW	P8SWPW
PGTAM	M. A Tamil	P8TA1
PGTAM	M. A Tamil	P8TA2
PGTAM	M. A Tamil	P8TA3
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PGTAM	M. A Tamil	P8TA5
PGTAM	M. A Tamil	P8TA6
PGTAM	M. A Tamil	P8TA7
PGTAM	M. A Tamil	P8TA8
PGTAM	M. A Tamil	P8TA9
PGTAM	M. A Tamil	P8TAE1
PGTAM	M. A Tamil	P8TA10
PGTAM	M. A Tamil	P8TA11
PGTAM	M. A Tamil	P8TA12
PGTAM	M. A Tamil	P8TAE2
PGTAM	M. A Tamil	P8TAE3
PGTAM	M. A Tamil	P8TA13
PGTAM	M. A Tamil	P8TA14
PGTAM	M. A Tamil	P8TAE4D
PGTAM	M. A Tamil	P8TAPW
Computer Science	M.Phil Computer Science	M18CS1
Computer Science	M.Phil Computer Science	M18CS2
Computer Science	M.Phil Computer Science	M18TLS3
Computer Science	M.Phil Computer Science	M18CS4
MB	M.Phil Microbiology	M18MB1

MB	M.Phil Microbiology	M18MB2
MB	M.Phil Microbiology	M18TLS3
MB	M.Phil Microbiology	M18MB4
MB	M.Phil Microbiology	9MB11
MB	M.Phil Microbiology	9MB12
MB	M.Phil Microbiology	9GM13
MB	M.Phil Microbiology	9MTLS4
Mathematics	M.Phil Mathematics	M18MA1
Mathematics	M.Phil Mathematics	M18MA2
Mathematics	M.Phil Mathematics	M18MA4
Mathematics	M.Phil Mathematics	M18TLS3
Mathematics	M.Phil Mathematics	9M1
Mathematics	M.Phil Mathematics	9M2
Mathematics	M.Phil Mathematics	9GM3
Mathematics	M.Phil Mathematics	9MTLS4
MBA	M.Phil Management	M18MG1
MBA	M.Phil Management	M18MG2A1
MBA	M.Phil Management	M18MG2A2
MBA	M.Phil Management	M18MG2B1
MBA	M.Phil Management	M18MG2B2
MBA	M.Phil Management	M18MG2C1
MBA	M.Phil Management	M18MG2C2
MBA	M.Phil Management	M18MG2D1
MBA	M.Phil Management	M18MG2D2
MBA	M.Phil Management	M18TLS3
MBA	M.Phil Management	M18MG4
MBA	M.Phil Management	9MG1
MBA	M.Phil Management	9MG2A1
MBA	M.Phil Management	9MG2A2
MBA	M.Phil Management	9MG2B1
MBA	M.Phil Management	9MG2B2
MBA	M.Phil Management	9MG2C1
MBA	M.Phil Management	9MG2C2
MBA	M.Phil Management	9MG2D1
MBA	M.Phil Management	9MG2D2
MBA	M.Phil Management	9GM3
MBA	M.Phil Management	9MTLS4
Tamil	M.Phil Tamil	M18TA1
Tamil	M.Phil Tamil	M18TA2
Tamil	M.Phil Tamil	M18TLS3:1

[illegible]

COURSE NAME
YEAR II (2015-2016)
Banking Theory
Business Management
Principle of accountancy
Banking theory law and practice
Financial accounting
Economic analysis
Statistical tool for decision making
Co-operative banking
Business law
Credit management
Corporate accounting
Service marketing
Development banking
Management accounting
Computer application to banking
Computer application to banking(practical)
Indian financial system
International trade
Financial management
Income tax, law and practice
Financial service
Foreign exchange management
E-banking
CC I - Biomolecules
CC II - Practical I
AC I- Chemistry I
AC II - Chemistry II-Practical
CC III - Biochemical Techniques
AC III - Chemistry III
CC IV - Human Physiology
AC I - Computer Science I
AC II - Allied Practical II
CC V - Enzymes
CC VI - Practical II
CC VII - Bioenergetics and Metabolism
CC VIII - Molecular biology
CC IX - Microbiology
EC I - Pharmaceutical Biochemistry
CC X - Practical III
CC XI - Basic Biotechnology

CC XII - Clinical Biochemistry
CC XIII - Practical IV
EC II- Endocrinology
EC III - Immunology
Management Concepts
Financial Accounting
Managerial Economics
Marketing Management
Mathematics And Statistics For Managers
Business Environment
Managerial Communication
Computer Application In Business
Computer Application In Business Practical
Business Law
Production Management
Organisational Behaviour
Operations Research
Cost Accounting
Financial Management
Company Law And Secretarial Practice
Services Marketing
Major based elective I: Stock Exchange Practices
Human Resource Management
Management Accounting
Entrepreneurial Development
Major based elective II: Management Concepts In Thirukkural
Major based elective III: International Business
Core Course I-General Chemistry-I
Allied Physics-I
Core Course II-Volumetric Analysis(P)
Core Course III -General Chemistry-II
Allied Physics-III
Physics-II Practical
Core Course IV- General Chemistry-III
Allied Computer Science-I
Core Practical V- Semimicro Analysis(P)
Core Course VI- General Chemistry-IV
Allied - Computer Science-III
Allied- Programming in “C”
Core Course VII- Inorganic Chemistry

Core Course VIII- Organic Chemistry-I
Core Course IX- Physical chemistry-I
Major Based Elective I- Analytical Chemistry
Core Course X- Physical Chemistry Practical III
Core Course XII- Organic Chemistry-II
Core Course XIII- Physical chemistry-II
Major Based Elective II- Nuclear & Industrial Chemistry
Polymer Chemistry
Core Course XI- Gravimetric & Organic Analysis
CORE COURSE - I PRINCIPLES OF ACCOUNTANCY
CORE COURSE-II BANKING THEORY LAW AND PRACTICE
ALLIED COURSE-I BUSINESS MANAGEMENT
CORE COURSE -III BUSINESS TOOLS FOR DECISION MAKING
CORE COURSE -IV BUSINESS ECONOMICS
ALLIED COURSE-II MARKETING
CORE COURSE -V BUSINESS ACCOUNTING
CORE COURSE -V BUSINESS LAW
CORE COURSE -V BUSINESS COMMUNICATION
CORE COURSE -VII COST ACCOUNTING
CORE COURSE - VII COMPANY LAW AND SECRETERIAL PRACTICE
ALLIED COURSE- IV BUSINESS ENVIRONMENT
SKILL BASED ELECTIVE -I INTRODUCTION TO OFFICE MANAGEMENT
CORE COURSE- IX CORPORATE ACCOUNTING
CORE COURSE -X AUDITING
CORE COURSE- X1 COMPUTER APPLICATION IN BUSINESS
CORE COURSE- X11 MANAGEMENT ACCOUNTING
MAJOR BASED ELECTIVE- I ENTREPRENEURIAL DEVELOPMENT
SKILL BASED ELECTIVE- II OFFICE MANAGEMENT TOOLS
SKILL BASED ELECTIVE- III COMMUNUICATION AND INTERPERSONAL SKILLS
CORE COURSE -XIII FINANCIAL MANAGEMENT
CORE COURSE - XIV INCOME TAX LAW & PRACTICE
CORE COURSE - XV FINANCIAL SERVICES
MAJOR BASED ELECTIVE -II LABOUR LAWS
MAJOR BASED ELECTIVE -III- INSURANCE
PRINCIPLES OF ACCOUNTANCY
MARKETING
PC PACKAGE-I (WITH PRACTICALS) THEORY
PC PACKAGE-I (WITH PRACTICALS)PRACTICAL
BUSINESS TOOLS FOR DECISION MAKING

INTERNET WITH PRACTICALS (THEORY)
INTERNET WITH PRACTICALS (PRACTICAL)
PC PACKAGE-II (WITH PRACTICALS) THEORY
PC PACKAGE-II (WITH PRACTICALS) PRACTICAL
BUSINESS ACCOUNTING
BUSINESS COMMUNICATION
PROGRAMMING IN C THEORY
PRACTICAL
COST ACCOUNTING
VISUAL PROGRAMMING
BUSINESS MANAGEMENT
CORPORATE ACCOUNTING
BUSINESS LAW
ENTREPRENEURIAL DEVELOPMENT
WEB DESIGNING
E- COMMERCE
FINANCIAL MANAGEMENT
INCOME TAX LAW AND PRACTICE
COMPUTERISED ACCOUNTING THEORY / PRACTICAL
MANAGEMENT INFORMATION SYSTEM
BANKING THEORY LAW AND PRACTICE
Core Course – I - Programming in C
Core Course – II - Programming in C Lab
First Allied Course –I Algebra and Calculus
Core Course – III - Digital Electronics
Core Course – IV - Computer Graphics and Animation Lab
First Allied Course –II Numerical Analysis and Statistics
First Allied Course –III Operations Research
Core Course – V - Java Programming
Core Course – VI - Java Programming Lab
Second Allied Course – I Applied Physics - I
Core Course – VII - Programming in ASP
Core Course – VIII - Programming in ASP Lab
Second Allied Course – II Applied Physics - II Lab
Second Allied Course – III Applied Physics - III
Core Course IX - Data Structures and Algorithms
Core Course X - Database Systems
Core Course XI - Operating System
Core Course XII - MySQL Lab
Core Course XIII - Operating System Lab
Major Based Elective - I - Software Engineering
Major Based Elective - I - System Analysis and Design
Major Based Elective - I - Software Project Management

Core Course XIV - Microprocessor and its Applications
Core Course XV - Computer Networks
Core Course XVI - Microprocessor Lab
Core Course XVII - HTML Lab
Major Based Elective - II - Computer Graphics and Multimedia
Major Based Elective - II - Dot Net
Major Based Elective - II - Linux Administration
Major Based Elective - III - E Commerce
Major Based Elective - III - Software Testing
Major Based Elective - III - PHP Scripting Language
Major Based Elective - IV - Mini Project
Indian Economic Development
Tamil Nadu Economy
Principles Of Commerce
History Of Economic Thought
Marketing
Business Organisation
Micro Economics
Economic Statistics
Monetary Economics
Macro Economics
Statistical Method
Indian statistics
Fiscal Economics
International Economics
Entrepreneurship Development
Environomics
Computer Application in Economics
Agricultural Econmics
Capital Market
Personnel Management
Human Resources Management
Tourism Economoics
Prose
Fiction
Social History of England
Poetry-I
Comparative Literature
History of English Literature
Drama-I
Literary Forms
Poetry-II
Drama-II
Princilpes of Literary Criticism

Canadian Literature
Shakespeare
Indian Writing in English-I
American Literature
Women's writing in English
Translation theory and Practice
Indian Writing in English-II
Common Wealth Literature
Developing Language Skills
English Language Teaching
Journalism
Major Practical-II
Optics and Spectroscopy
Atomic and Nuclear Physics
Analog Electronics
Major Based Elective I-Material Science
Elements of Theoretical Physics
Digital Electronics and Microprocessor Fundamentals
Major Based Elective II-Programming in C++
Major Based Elective III-Opto Electronics and Fibre optic Communication
Major Practical-III
Major Practical-IV
Core Course – I (CC)Introduction to InformationTechnology
Core Course – II (CC)Basic Computer Usage LAB
First Allied Course –I (AC)Essentials of Mathematics
First Allied Course – II (AC)Digital Electronics
Core Course – III (CC)Programming in C
Core Course – IV (CC)Programming in C LAB
First Allied Course – III (AC)Numerical and StatisticalMethods
Core Course – V (CC)Object Oriented Programming inC++
Core Course – VI (CC)Object Oriented Programming inC++
Second Allied Course – IManagement and Accountancy
Core Course – VII (CC)Java Programming
Core Course – VIII (CC)Java Programming LAB
Second Allied Course - IIOperations Research
Second Allied Course - IIIComputer Organisation andArchitecture
Core Course – IX (CC)Data Structure and Algorithms
Core Course – X (CC)Computer Graphics and Animation Lab
Core Course – XI (CC)Operating System
Core Course – XII (CC)Computer Networks
Core Course – XIII (CC)Operating System LAB
Major Based Elective I-Software Engineering
Major Based Elective I-System Analysis and Design
Major Based Elective I-E-Commerce

Core Course- XIV (CC)Computer Graphics and Multimedia
Core Course- XV (CC)
Core Course- XV (CC)-Data Base Systems
Core Course- XVI (CC) - My SQL LAB
Major Based Elective - II
PHP Scripting Language
Software Project Management
Software Testing
Major Based Elective - III
Dot Net
Web Design
Open Source Technology
Major Based Elective - IV
Mini Project
Dot Net LAB
PHP LAB
IV
Extension Activities
IV
III
VI
Fundamentals of Microbiology
Biochemistry I
Microbial Metabolism
Biochemistry II
Major Practical I
Allied Practical I
Introductory Virology
Biostatistics
Immunology
Computer Application in Biology
Major Practicals II
Alied Practicals II
Medical microbiology
Agricultural & Environmental microbiology
Microbial genetics
Major Based Elective I-Bioethics
Major Based Elective II-Bioinoculants
Major practical III
Molecular Biology

Industrial Microbiology
Microbial Biotechnology
Major Based Elective III- Food Microbiology
Major Practical IV
Properties of matter
Major practical-I
Mechanics and Relativity
Thermal Physics and Statistical Mechanics
Electricity, Magnetism and Electromagnetism
Introduction to Office management tools
Major Practical-II
Optics and Spectroscopy
Atomic and Nuclear Physics
Analog Electronics
Material Science
Elements of Theoretical Physics
Digital Electronics and Microprocessor Fundamentals
Programming in C++
Opto Electronics and Fibre optic Communication
Major Practical-III
Major Practical-IV
Office Management Tools
Communication and Interpersonal Skills
Core Course I - Ikkala Ilakkium
Core Course II - Nanool Paayiram (Yezhuthu)
First Allied Course I -Tamizhaka Varalarum Makkalum Panpadum
Core Course III -Nannool (Sollathikaram)
Allied Course II -Ilakkiyathil Manitha Urimai Kotpadukal
Allied Course III -Ilakkiyathiran
Core Course IV -Thandiyalankaram&Yapparungalakkarigai
Second Allied Course I- Tamilmozhi Varalaru
Core Course V -Tholkappiya Ezhththathikaram
Core Course VI-Sitrilakkium
Second Allied Course II- Nadaka Tamil
Second Allied Course III- Nattupuraviyal
Core Course VII-Samaya Ilakkiyam
Core Course VIII-kappiyangal
Core Course IX-Nambi Akaporul,Purapporul Venbamalai
Core Course X-Tholkappiyam - Sollathikaram
Major Based Elective I -Payanmuraitamil

Core Course XI-Tamil Semmozhi Panpugal
Core Course XII-Sanga Ilakkium
Core Course XIII-Tholkappium – Porulathikaram
Major Based Elective II-Ithazhiyal
Major Based Elective III -KalvettiyaI
PG (2015-2016)
Core Course I - Chemistry of Biomolecules
CoreCourse II - Analytical Techniques
Core Course – III (CC) - Enzymes and Enzyme Technology
Core Course – IV (CC) Cell Biology and Physiology
Core Practical- V (CC) - Practical 1
Core Course – VI (CC) Metabolism and Regulation
Core Course – VI I-Molecular Biology
Core Practical - VI I I (CC) – Microbiology
CC-IX-Practical –II
Elective – I (EC) Biostatistics
Elective – II (EC) –Endocrinology
Core Course – X (CC) Immunology
Core Course -XI-Clinical Biochemistry
Core Course -XII-Practical III
Elective – III – Genetic engineering
Elective – IV-Biotechnology
Core course XIII - Bioinformatics
Core course XIV - Project work
MANAGERIAL ECONOMICS
SERVICES MARKETING
CORPORATE LAWS
FINANCIAL MANAGEMENT
ENTREPRENEURIAL DEVELOPMENT
STRATEGIC MANAGEMENT
QUANTITATIVE TECHNIQUES
COMPUTER APPLICATION TO BUSINESS
HUMAN RESOURCE MANAGEMENT
SECURITY ANALYSIS AND PORTPOLIO MANAGEMENT
E- COMMERCE
MANAGEMENT ACCOUNTING
INSURANCE
INDUSTRIAL RELATIONS
PROJECT WORK
Core Course – I (Cc) Mathematical Foundation For Computer Science

Core Course – II (Cc) OOAD and UML
Core Course – III (Cc) Advanced Java Programming
Core Course – IV (Cc) Distributed Operating System
Core Course – V (Cc) Compiler Design
Core Course – VI(Cc) Advanced Java Programming Lab
Cc-VII - Microprocessors & Microcontrollers
Cc-VIII - Parallel Computing
Cc- IX-Microprocessors And Interfacing Lab
Cc-X-Web Technologies
Ec-I-Mobile Communications
Elective I -Grid and Cloud Computing
Elective II - Data Mining And Data Warehousing
Elective II -Pattern Recognition
Elective II - C # and .Net Frame Work
Core Course –XI(Cc) Distributed Technologies
Core Course –XII(Cc) Digital Image Processing
Core Course – XIII (Cc) Open Source Lab
Core Course – XIV (Cc) Distributed Technologies Lab
Elective Course III (Ec) - Real Time and Embedded System
Elective Course III (Ec) - Network Security
Elective Course III (Ec) -Genetic Algorithms
Elective Course III (Ec) -Digital Asset Management
Elective Course IV(Ec) - Open Source Technologies
Elective Course IV(Ec) -Soft Computing
Elective Course IV(Ec) - Artificial Neural Networks
Elective Course IV(Ec) - Bioinformatics
Elective Course V - Pervasive Computing
Elective Course V - Software Quality Assurance And Testing
Elective Course V - Robotics
Elective Course V - Software Project Management
Major Project
Core Course – I (Cc) Data Structures And Algorithms
Core Course – II (Cc)Programming In Java
Core Course – III(Cc))Fundamentals Of Multimedia Technology
Core Course – IV (Cc)Data Base Systems
Core Course – V (Cc) Computer Networks
Core Course – VI (Cc) Programming In Java Lab1
Cc-VII - Operating Systems
Cc-VIII -Computer Programming Lab II - Unix & Shell Programming
Cc- IX -Datamining And Datawarehousing
Cc-X Enterprise Resource Planning
Ec-I- Real Time Embedded Systems
Ec I -Personal Computer Architecture and Hardware Troubleshooting
Ec- I MicroProcessors and Interfacing
Ec II - Wirless Communication and Networks

Ec-II - Web Technologies
Ec II - Computer Networks and Internet
Core Course –XI(Cc) Programming The Web
CORE COURSE –XII(CC) OOAD and UML
Core Course – XIII (Cc) Web Technologies Programming Lab
Core Course – XIV(Cc)Open Source Based Web Application Development
Elective Course III(Ec) -Geographical Information System Technology
Elective Course III(Ec) -Microsoft Windows Programming Technology
Elective Course III(Ec) -Advanced J2EE Technology
Elective Course Iv(Ec) -Natural Language Processing
Elective Course Iv(Ec) - Software Engineering
Elective Course Iv(Ec) - Network Security
Ec-V-Computer Graphics
Ec-V- Mobile Communications
Ec-V- Software Testing
Major Project
CORE COURSE-I Digital Electronics and Computer Organisation
CORE COURSE -II Data Structures and Algorithms
CORE COURSE -III Operating Systems
CORE COURSE-IV Programming With C++
CORE COURSE-V OOAD and UML
CORE COURSE - VI C++ Programming Lab
CORE COURSE -VII Operating Systems Lab
CORE COURSE - VIII Computer Networks
CORE COURSE -IX Database Systems
CORE COURSE - X Software Engineering
CORE COURSE - XI Programming With JAVA
iCORE COURSE - XII JAVA Programming Lab
CORE COURSE - XIII RDBMS Lab
Elective Course - I Computer System Architecture
Elective Course - I Distributed Operating Systems
Elective Course - I Computer Graphics
Elective Course - I Principles of Programming Languages
CORE COURSE - XIV J2EE Technologies
CORE COURSE - XV Web Technologies
CORE COURSE - XVI Organizational Behaviour
CORE COURSE - XVII Discrete Mathematics
CORE COURSE - XVIII J2EE Technology Lab
CORE COURSE - XIX Web Design Lab
Elective Course - II System Programming and System Software
Elective Course - II Mobile Communication
Elective Course - II Multimedia and WAP
Elective Course - II Artificial intelligence and Expert systems
Professional Skills- System Assembly and Maintenance
CORE COURSE - XX .NET Technologies
CORE COURSE - XXI Data Mining And Ware Housing
CORE COURSE - XXII Accounting and Financial Management

CORE COURSE - XXIII Probability and Statistics
CORE COURSE - XXXIV .NET Technologies Lab
CORE COURSE - XXXV Accounting and Financial Management Lab
Elective Course-III Microprocessor Architecture and Applications
Elective Course-III Enterprise Resource Planning
Elective Course-III E-Commerce
Elective Course-III System Modelling and Simulation
Skill Development Course Skill Development
CORE COURSE -XXVI Network Security
CORE COURSE -XXVII Mobile Computing
CORE COURSE -XXVIII Optimization Techniques
CORE COURSE -XXIX Network Security Lab
CORE COURSE -XXX Mobile Computing Lab
Managerial Skills
Elective Course -IV Parallel Processing
Elective Course -IV Pervasive Computing
Elective Course -IV Image Processing
Elective Course -IV Human Computer Interaction
Elective Course -V Grid Computing
Elective Course -V Cloud Computing
Elective Course -V Compiler Design
Elective Course -V Soft Computing
Major Project Dissertation and Viva
Principles of Hospital Administration & Health Economics
Epidemiology
Basic Biological Science Part- I
Organizational Behaviour
Biostatistics
Basic Biological Science Part-II
Hospital Facilities Planning and Administration
Hospital Information System
Ethics, Legal Aspects of Hospital Administration
Materials Management
Marketing for Health Care Services
Management Concepts
Managerial Communication, Public Relation and Counselling
Human Resource Management
Research Methodology
Accounting and Financial Management
Administration of Hospital Staff and Medical Records Management
Project Work
Quality Assurance
Strategic Management and Planning
Core Course-Management Concept
Core Course-Managerial Communication
Core Course-Mathematics & Statistics

Core Course-Managerial Economics
Core Course-Organisational Behavior
Core Course-Management Accounting
Core Course-Operation Research
Core Course-Productionmanagement
Core Course-Marketing Management
Core Course-Financial Management
Core Course-Human Resource Management
Core Course-Research Methodology
Core Course-Strategic Management
Core Course-Business Law
Core Course-Management Information System
Elective Marketing-Consumer behaviour
Elective Marketing-Business to business marketing
Elective Marketing-Sale and distribution management
Elective Finance-Strategic Cost Management
Elective Finance-Financial Services
Elective Finance-Security Analysis&Portfolio Management
Elective Human Resource-Organizational Development
Elective Human Resource-Reward Management
Elective Human Resource-Leadership&Change Management
Elective Systems-E - business
Elective Systems-Internet technologies
Elective Systems-Knowledge management
Elective Operations-Supply chain management
Elective Operations-Advanced operation research
Elective Operations-Total quality management
Managerial Skills
Core Course-International Business Environment
Core Course-Entrepreneurial Development
Core Course-Management Control System
Elective Marketing-Advertising and sales promotion
Elective Marketing-Marketing of services
Elective Marketing-Retail management
Elective Finance-Project Management
Elective Finance-Global Financial Management
Elective Finance-Wealth Management
Elective Human Resource-Public Relations Management
Elective Human Resource-Managing Interpersonal Effectiveness
Elective Human Resource-Group Dynamics
Elective Systems-Software project management
Elective Systems-Relational database system management
Elective Systems-Object oriented programming and c++
Elective Operations-Material management

Elective Operations-Lean manufacturing
Elective Operations-World class manufacturing
Project Work
ALGEBRA
REAL ANALYSIS
NUMERICAL METHODS
ORDINARY DIFFERENTIAL EQUATIONS
INTEGRAL EQUATIONS, CALCULUS OF VARIATIONS AND FOURIER TRANSFORMS
COMPLEX VARIABLE
MEASURE THEORY AND INTEGRATION
PARTIAL DIFFERENTIAL EQUATIONS
CLASSICAL DYNAMICS
LINEAR ALGEBRA
THEORY OF NUMBERS
FUZZY MATHEMATICS
TOPOLOGY
FUNCTIONAL ANALYSIS
DIFFERENTIAL GEOMETRY
STOCHASTIC PROCESSES
NON LINEAR DIFFERENTIAL EQUATIONS
TENSOR ANALYSIS AND SPECIAL THEORY OF RELATIVITY
METHODS OF MATHEMATICAL PHYSICS
MATHEMATICAL MODELLING
FINANCIAL MATHEMATICS
MATHEMATICAL STATISTICS
COMBINATORICS
OPTIMIZATION TECHNIQUES
STOCHASTIC DIFFERENTIAL EQUATIONS
C++ PROGRAMMING
C++ PRACTICALS
PROJECT WORK
General Microbiology
Virology
General Biochemistry
Practical-I
Biological Techniques
Food and Dairy Microbiology
Microbial Physiology
Environmental & Agricultural Microbiology
Microbial Genetics & Molecular Biology
Practical-II
Microbial Biotechnology
Marine Microbiology
Immunology

Medical Microbiology
Genetic Engineering
Bioprocess Technology
Molecular Taxonomy And Phylogeny
Practical-III
Biostatistics & Bioinformatics
Project
Biological Techniques
Food and Dairy Microbiology
Molecular Taxonomy And Phylogeny
Quality Control and IPR
Microbial Biotechnology
Microbial Bionanotechnology
Marine Microbiology
Mathematical Physics
Classical Dynamics and Relativity
Electronics
Numerical Methods and Programming
Physics Practical-I (General and Electronics)
Electromagnetic Theory
Quantum Mechanics
Statistical Mechanics
Physics Practical-II (General and Electronics)
Elective I-Microprocessor and Communication Electronics
Solid State Physics
Nuclear and Particle Physics
Physics Practical-III (Advance Electronics)
Elective II-Atomic and Molecular Physics
Elective III-Crystal growth and Thin Film Physics
Physics Practical-IV
Project Work
Elective IV-Introduction to Nano Science and Nano Technology
Elective V-Non Linear Optics
core course -I Introduction to social work and society
core course -II Social Case Work
core course -III Social Group Work
core course -IV Community Organization and Social Action
Core Course - V Field Work Practicum
core course -VI Social Work Research and Social Statistics
core course -VII Human Growth and Personality Development
core course - VIII Social Welfare Administration, Social Policy and Social Legislation
core course - IX Concurrent Field Work Practicum
Elective - I Counselling Theory and Practice
Core Course - X Rural Community Development
Core Course - X Community Health

Core Course - X Human Resource Development
Core Course - XI Tribal Community Development
Core Course - XI Medical Social Work
Core Course - XI Labour Welfare and Industrial Relations
Core Course - XII Concurrent Field Work Practicum
Elective - II Family and Marital Counselling
Elective - III Human Resource Management
core course - XIII Concurrent Field Work Practicum
core course - XIV Urban Community Development
core course - XIV Medical Social Work
core course - XIV Labour Welfare and Labour Legislation
Elective - V Project Management and Develoment Communication
Elective - V Psychiatric Social Work
Elective - V Organizational Behaviour and Develoment
Elective - IV Internship (Block Field Work)
core course - Research Project
Core Course I - Ikkala Ilakkiyam – 1
Core Course II -Ikkala Ilakkiyam – 2
Core Course III -Ara Ilakkiyam
Core Course IV -Bakthi Ilakkiyam
Core Course V -Tholkappium (Ezhuthuathikaram)
Core Course VI -Kappiyangal
Core Course VII -Sitrilakkiyam
Core Course VIII -Ilakkiya Kolgaigal
Core Course IX -Tholkappium (Sollathikaram)
Elective Course I - Oppilakkiyam
Core Course X -Sanga ilakkiyam
Core Course XI -Tholkappium (Porulathikaram 1 TO 5 Iyalgal)
Core Course XII -Oppettu Nokkil Ulaga Semmozhigal
Elective Course II -Makkal Thagaval Thodarbiyal
Elective Course III -Mozhipeyarppiyal
Core Course XIII -Tholakappium – Porulathikaram 6 To 9 Iyalgal
Core Course XIV -Nattuppuraviyal
Elective Course IV -Islamia Tamizh Ilakkiya Varalaru
Project
Research Methodology
Advavced Topics In Computer Science
Teaching and Learning Skills
Giude Paper
Core Course I - Research Methodology

Core Course II - Trends in Microbiology
Core Course III - Teaching and Learning Skills
Core Course IV - Guide Paper
Research Methodology
Microbial Genomics and Technology
Guide Paper
Teaching and Learning Skills
Research Methodology
Algebra & analysis
Guide Paper
Teaching and Learning Skills
Research Methodology
Algebra & analysis
Guide Paper
Teaching and Learning Skills

Core Course-Research method in management

Advanced Elective Paper -Marketing Management-Advertising and sales promotion

Advanced Elective Paper -Marketing Management-Consumer behaviour

Advanced Elective Paper -Humanresource ManagementStrategic human resource management

Advanced Elective Paper -Humanresource ManagementOrganizational development

Advanced Elective Paper - Fiancial ManagementAdvanced financial management

Advanced Elective Paper - Fiancial ManagementFinancial services and markets

Advanced Elective Paper - Systems and Operation ManagementSupply chain management

Advanced Elective Paper - Systems and Operation ManagementManagement information system

Core Course-Teaching & Learning Skills

Core Course-Guide Paper

Core Course-Research method in management
Advanced Elective Paper -Marketing Management-Advertising and sales promotion
Advanced Elective Paper -Marketing Management-Consumer behaviour
Advanced Elective Paper -Humanresource ManagementStrategic human resource management
Advanced Elective Paper -Humanresource ManagementOrganizational development
Advanced Elective Paper - Fiancial ManagementAdvanced financial management
Advanced Elective Paper - Fiancial ManagementFinancial services and markets
Advanced Elective Paper - Systems and Operation ManagementSupply chain management
Advanced Elective Paper - Systems and Operation ManagementManagement information system
Core Course-Guide Paper
Core Course-Teaching and Learning Skills
Aaraichchi Nerimuraigal
Tamilaivu Varalarum Varaichium
Karpiththal Kattral Thirangal

Neriyalar Thaal
Aaraichchi Nerimuraigal
Tamilaivu Kalangal
Neriyalar Thaal
Karpiththal Kattral Thirangal
Advanced Research Methodology In Social Work
Contemporary Social Work: Theory and Practice
Teaching and learning skills
Paper on topic of research(to be framed by the guide)*
Advanced Social Work Research Methodology
Contemporary Social Work : Theory and Practice
Paper on topic of research(to be framed by the guide)*
Teaching and learning skills(common paper)

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