S.No.	Job Type	Stream	Department/Branch	Corresponding Course(s) in AICTE notification	Minimum Qualification (required for Merit Generation)	Relevant / Appropriate nomenclature of UG degree	Relevant / Appropriate nomenclature of PG degree
1	Guest Faculty for Engineering Colleges	Engineering/Technology Stream	ARTIFICIAL INTELLIGENCE & DATA SCIENCE (CS)	Computer Science and Engineering	M.E./M.Tech./M.S. or Integrated M.Tech.	1.3-D ANIMATION & GRAPHICS 2. ADVANCED COMPUTER APPLICATION 3. COMPUTER AND COMMUNICATION ENGINEERING 4. COMPUTER ENGINEERING 5. COMPUTER ENGINEERING & APPLICATION 6. COMPUTER SCIENCE & ENGINEERING 7. COMPUTER SCIENCE & TECHNOLOGY 10. COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 11. COMPUTER SCIENCE AND SYSTEMS ENGINEERING 12. COMPUTING IN COMPUTING 14. COMPUTING IN MULTIMEDIA 15. COMPUTING IN SOFTWARE 16. ELECTRICAL AND COMPUTER ENGINEERING 17. ELECTRONICS & COMPUTER SCIENCE 18. ELECTRONICS AND COMPUTER ENGINEERING 20. SOFTWARE ENGINEERING 20. SOFTWARE ENGINEERING	1.ADVANCED COMMUNICATION AND INFORMATION SYSTEM 2.ARTIFICIAL INTELLIGENCE 3.BIO METRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 4.COMPUTER AND COMMUNICATION 7.COMPUTER AND COMMUNICATION 8.COMPUTER AND INFORMATION SCIENCE 9.COMPUTER COGNITION AND TECHNOLOGY 11.COMPUTER ENGINEERING 8.COMPUTER ENGINEERING & APPLICATION 13.COMPUTER ENGINEERING AND NETWORKING 14.COMPUTER HARDWARE & NETWORKING 15.COMPUTER NETWORK ENGINEERING 16.COMPUTER NETWORKING 17.COMPUTER NETWORKING 17.COMPUTER NETWORKS 19.COMPUTER NETWORKS 19.COMPUTER NETWORKS AND INFORMATION SECURITY 20.COMPUTER SCIENCE & ENGINEERING 22.COMPUTER SCIENCE & ENGINEERING 22.COMPUTER SCIENCE & ENGINEERING 22.COMPUTER SCIENCE & ENGINEERING (NETWORKS) 24.COMPUTER SCIENCE & ENGINEERING (NETWORKS) 24.COMPUTER SCIENCE AND ENGINEERING (NETWORKS) 25.COMPUTER SCIENCE AND INFORMATION SECURITY 27.COMPUTER SCIENCE AND INFORMATION SECURITY 27.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 29.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 29.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 29.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 30.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 21.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 30.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 31.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 31.TOMPUTER SCIENCE AND SYSTEMS SOCHER SECURITY 38.DATA SCIENCE 39.E-LEARNING TECHNOLOGY 61.NFORMATION AD COMMUNICATION TECHNOLOGY 61.NFORMATION SECURITY 41.IT. (COURSEWARE ENGINEERING 61.NFORMATION SECURITY 41.IT. (COURSEWARE ENGINEERING 63.NFORMA

SELECTIONS AND COMMUNICATION CONTROL OF THE PROPERTY OF THE PR	
Procedure Proc	CTRONICS
COMMINISTANCE DE LA COMMIN	
DAPPE DE DESCRIPTION AU ACMINISTRATION AND ACCOUNTS AND ACCOUNT AND ACCOUNTS AND AC	
COMMINSION DE CO	
ENTERONICA CONTROLLAR DE CONTR	
SELECTIONICA DE COMMUNICATION PROFESSION DE L'ANTIONICA DE L'ANTI	RONICS AND
BORRERAD GOLDSTATE ATTENDED AT A SECTION OF	
TABLET TOWAYS AT ELECONANIA CONTROL OF THE CONTROL	
### SEAST-PRIVATE AND COMMINIONAL PRIVATE AND CONTRIBUTION OF THE PRIVATE AND COMMINIONAL PRIVATE AND	
MONOMERS OF LIFE CONTROL OF THE ACT OF LIFE CONTROL OF	
RECERTANCE AND COMMUNICATION SECURITION OF THE PROPERTY OF THE	ND CONTROL POWER
SELECTIONS AND COMMISSION STATE OF THE SECOND	AND ROBOTICS
SEALECTIONS AND COMMUNICATION SECURITION	
INDIGENERAL PROPORTION AND THE AUTHOR SET AND THE A	IGNAL PROCESSING AND
HILLERTONICE AND TELESTICS VILLETOMORPHICATION AND MINITURE TO RESIDE VILLETOMORPHICATION CONDITIONS VILLETOMORPHICATION VILLETOMORPHIC	
BIOMOREMO TO STATE IL COMMANDATION AND THE STATE IL COMMANDATION AND THE STATE IL COMMANDATION PROCESSION TO STATE IL COMMANDATION TO STATE IL COMM	
SPERMINATION PROBLEM DITELECOMMUNICATION MORNERS DITELECOMMUNICATION MORNERS SIGNATURE	SITTING IN CININATION
1-3. TREE-COMMUNICATION PROFILEMS 1-3. COMMUNICATION PROFILEMS 1-4. COMMUNICATION PROFILEMS 1-4. COMMUNICATION PROFILEMS 1-4. COMMUNICATION PROFILEMS 1-4. COMMUNICATION PROFILEMS 1-5. COMMUNICATION PROFILEMS 1	ON CONTROL &
In Control Machinery (In Control Machinery) (ON ENGINEEDING
BOMMA PROCESSION	
10 COMMUNICATION STORY 20 COMMUNICATION 21 COMMUNICATION 21 COMMUNICATION 21 COMMUNICATION 22 COMMUNICATION 23 COMMUNICATION 24 COMMUNICATION 24 COMMUNICATION 25 COMMUNICATION 26 COMMUNICATION 26 COMMUNICATION 27 COMMUNICATION 28 COMMUNICATION 29 COMMUNICATION 29 COMMUNICATION 29 COMMUNICATION 20 COMMUNICATION	
SOCKAMBAGINERY MANAGAZIAI CONTROL A BISTRACIA CONTROL A BISTRACIA CONTROL A BISTRACIA CONTROL A BISTRACIA CONTROL A CONTROL CO	ON NETWORKS
MANAGAMENT 2 CAMAL TITLA APP-COT 3 CAMAL TITLA APP-COT 4 CAMAL TITLA APP-COT 5 CAMAL TIT	
DICONOMINE APPLICATION OF THE AP	JIN TECHNOLOGY AND
DRIVER 2007-REL AUTHORITION 20	PLICATIONS IN INDUSTRIAL
2 COOPTION, AND INSTERNAL CONTROL SYSTEMS OF COOPTION, COOPTIO	
al CONTROL COMMUNICATION CONTROL COMMUNICATION CONTROL COMMUNICATION CONTROL COMMUNICATION CONTROL COMMUNICATION C	
2 SUBSTAL COMMANDIALS 2 SUBSTAL COMMANDIALS 2 SUBSTAL COMMANDIALS 2 SUBSTAL EXERTIONISE 2 SUBSTAL EXERTIONISE 2 SUBSTAL EXERTIONISE 2 SUBSTAL EXERTIONISE 3 SUBSTAL EXERTIONISE 3 SUBSTAL EXERTIONISE 3 SUBSTAL EXERTIONISE 4 SUBSTAL EXERTIONIS 5 SUBSTAL EXER	
PRODUCTION CONCESSIONS PROTECTION CONCESSIONS PROTEC	
METACORIONA BIRDIONIA LELECTRONICE COMMUNICATION	UNICATION ENGINEERING
IN DISTING ALECTIONALS CONTINUED AND ADDRESS CONTINUED ADDRESS CONTINUED ADDRESS CONTINUED ADDRESS CONTINUED AND ADDRESS CONTINUED ADDRESS CONTINUED ADDRESS CONTINUED ADDRESS CONTINUED ADDRESS CONTINUED AND ADDRESS CONTINUED ADDRESS C	
DECEMBER ALE COMMANDED COM	DONICS.
COMMUNICATION SOCIATE LECTRONICS COMMUNICATION SYSTEM COMMUNICATION SOCIATION SOCIATIO	
COMMINIOR ON HERMIN SI IDENTIAL BLECT ROUGH COMMINIOR OF SYTTE SI CONTRAINMENT AND SYSTEM SI CONTRAINMENT SYSTEM SI CONTR	
3. JOINTAL ELECTRONICS COMMUNICATION STOPE 3. JOINTAL ELECTRONICS 3. JOINTAL ELECTRONICS 3. JOINTAL ELECTRONICS 3. JOINTAL ELECTRONICS 3. JOINTAL STOPE 4. JOINTAL STOPE 6. JOINTAL JOINTAL 6. JOINTAL JOINTILL 6. JOINTAL JOINTILL 6. JOINTAL JOINTILL 6. JOINTAL JOINTILL 6.	
COMMANIATION SYSTEM 22 DICHAIL RECEPTIONS 33 DICHAIL RECEPTIONS 34 DICHAIL SCORE PROCES 35 DICHAIL SCORE PROCES 36 DICHAIL SCORE PROCES 36 DICHAIL SCORE PROCES 36 DICHAIL SCORE PROCES 37 DICHAIL SCORE PROCES 38 DICHAIL SCORE PROCES 38 DICHAIL SCORE PROCES 39 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 31 DICHAIL SCORE PROCES 32 DICHAIL SCORE PROCES 33 DICHAIL SCORE PROCES 34 DICHAIL SCORE PROCES 35 DICHAIL SCORE PROCES 36 DICHAIL SCORE PROCES 37 DICHAIL SCORE PROCES 38 DICHAIL SCORE PROCES 39 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 31 DICHAIL SCORE PROCES 32 DICHAIL SCORE PROCES 33 DICHAIL SCORE PROCES 34 DICHAIL SCORE PROCES 35 DICHAIL SCORE PROCES 36 DICHAIL SCORE PROCES 37 DICHAIL SCORE PROCES 38 DICHAIL SCORE PROCES 39 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 31 DICHAIL SCORE PROCES 31 DICHAIL SCORE PROCES 32 DICHAIL SCORE PROCES 33 DICHAIL SCORE PROCES 34 DICHAIL SCORE PROCES 35 DICHAIL SCORE PROCES 36 DICHAIL SCORE PROCES 36 DICHAIL SCORE PROCES 37 DICHAIL SCORE PROCES 38 DICHAIL SCORE PROCES 39 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 31 DICHAIL SCORE PROCES 32 DICHAIL SCORE PROCES 33 DICHAIL SCORE PROCES 34 DICHAIL SCORE PROCES 35 DICHAIL SCORE PROCES 36 DICHAIL SCORE PROCES 36 DICHAIL SCORE PROCES 37 DICHAIL SCORE PROCES 38 DICHAIL SCORE PROCES 38 DICHAIL SCORE PROCES 39 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 30 DICHAIL SCORE PROCES 36 DICHAIL SCORE PROCES 37 D	
2.0 DIGITAL LECTONOS AND DIGITAL STATEMENTS 3.0 DIGITAL STATEMENTS 4.0 DIGITAL STATEMENTS 4	
AD GRAFA INSTITUTED STATE OF THE COMMUNICATION OF T	RONICS AND ENGINEERING
35 GIGTAL SITUELY SITUED 36 DIGITAL SYSTEMS AND ENGINEERING 36 DIGITAL SYSTEMS AND ENGINEERING 36 DIGITAL SYSTEMS AND ENGINEERING 37 DIGITAL SYSTEMS AND ENGINEERING 38 DIGITAL TECHNOLOGS 48 DIGITAL SYSTEMS 48 DIGITAL DIGITAL 48 DIGITAL 48 DIGITAL DIGITAL 48 DIGITAL 48 DIGITAL DIGITAL 48	
30 GIGTAL SYSTEMS AND ENGINEERING ST. DIGITAL SYSTEMS AND SYSTEMS	
AD CONTRACT SYSTEMS AND ENCOMERNING SUDGIFIAL SYSTEMS AND ENCOMERNING SUDGIFIAL SYSTEMS AND ELECTRONICS CONTRACT SYSTEMS AND ELECTRONICS ELECTRO	
ENOMICEMNO SAD GITAL SYSTEMS AND ELECTRONICS SAD GITAL PERMANDES HIS DESTINAL PERMANDES HIS DESTINAL PERMANDES HIS DESTINAL PERMANDES HIS DESTINAL PERMANDES ALLECTRONIC CIRCUIT DESIGN ALLECTRONIC CIRCUIT DESIGN ALLECTRONIC CIRCUIT DESIGN ALLECTRONIC CIRCUIT CONTROL DISTRIAL CONTROL CON	EMS AND COMMUNICATIONS
ELECTRONICS 30 DIGITAL TECHNIQUES INSTRUMENTATION 40 DISTRIBUTE AND MI 41 DISTRIBUTE AND MI 41 DISTRIBUTE AND MI 42 ELECTRONIC DISTRIBUTE 43 ELECTRONIC DISTRIBUTE 44 ELECTRONICS AND MI 45 ELECTRONICS AND MI 46 ELECTRONICS AND MI 47 ELECTRONICS AND MI 48 ELECTRONICS AND MI 49 ELECTRONICS AND MI 49 ELECTRONICS AND MI 40 ELECTRONICS AND MI 40 ELECTRONICS AND MI 41 ELECTRONICS AND MI 42 ELECTRONICS AND MI 43 ELECTRONICS AND MI 44 ELECTRONICS AND MI 45 ELECTRONICS AND MI 46 ELECTRONICS AND MI 47 ELECTRONICS AND MI 48 ELECTRONICS AND MI 49 ELECTRONICS AND MI 40 ELECTRONICS AND MI 41 ELECTRONICS AND MI 42 ELECTRONICS AND MI 43 ELECTRONICS AND MI 44 ELECTRONICS AND MI 45 ELECTRONICS AND MI 46 ELECTRONICS AND MI 47 ELECTRONICS AND MI 48 ELECTRONICS AND MI 49 ELECTRONICS AND MI 40 ELECTRONICS AND MI 41 ELECTRONICS AND MI 41 ELECTRONICS AND MI 42 ELECTRONICS AND MI 43 ELECTRONICS AND MI 44 ELECTRONICS AND MI 45 ELECTRONICS AND MI 46 ELECTRONICS AND MI 47 ELECTRONICS AND MI 48 ELECTRONICS AND MI 49 ELECTRONICS AND MI 40 ELECTRONICS AND MI 41 ELECTRONICS MI 42 ELECTRONICS MI 43 ELECTRONICS MI 44 ELECTRONICS MI 45 ELECTRONICS MI 46 ELECTRONICS MI 47 ELECTRONIC	
SO DIGITAL TECHNIQUES INSTRUMENTATION 4 DISTRIBUTED AND MA 4 DISTRIBUTED AND MA 4 DISTRIBUTED SYSTEM CONTROL ENGINEERING CONTROL ENGINEERING ALECTRONICS & COME HOGGINOUSTRY INTEGE 4 SELECTRONICS & COME HOGGINOUSTRY INTEGE 4 SELECTRONICS & COME DISSION AT ELECTRONICS AND COME ELECTRONICS ELECTR	.MS AND COMPUTER
INSTRUMENTATION 40 DISTRIBUTE DAM DI 41 DISTRIBUTE DAM DI 42 ELECTRONIC CRUZ 22 ELECTRONIC CRUZ 32 ELECTRONIC CRUZ 33 ELECTRONIC CRUZ 34 ELECTRONIC CRUZ 44 ELECTRONICS 45 ELECTRONICS 45 ELECTRONICS 46 ELECTRONICS 46 ELECTRONICS 46 ELECTRONICS 47 ELECTRONICS 46 ELECTRONICS 47 ELECTRONICS 46 ELECTRONICS 47 ELECTRONICS 47 ELECTRONICS 48 ELECTRONICS 56 ELECTRONICS 57 ELECTRONICS 57 ELECTRONICS 57 ELECTRONICS 57 ELECTRONICS 57 ELECTRONICS 58	JIQUES AND
4 DISTRIBUTED AND MO 41 DISTRIBUTED SYSTEM 42 ELECTRONIC CIRCUIT DISSRIA A3 ELECTRONIC INSTRUCT COMING AND AS ELECTRONICS ENGINE AS ELECTRONICS ENGIN ELECTRONICS ENGINE AS ELECTRONICS ENGIN ELECTRONICS ENGINE AS ELECTRONICS ENGIN ELECTRONICS ENGINE AS ELECTRONICS ENGINE AS ELECTRONICS ENGIN	
42 ELECTRONIC GROUT DESIGN 43 ELECTRONIC INSTITUL CONTROL ENGINEERING 44 ELECTRONICS A COM ENGINEERING 45 ELECTRONICS A COM ENGINEERING 46 ELECTRONICS A COM ENGINEERING 47 ELECTRONICS A TELL ENGINEERING 48 ELECTRONICS A TELL ENGINEERING 48 ELECTRONICS A TELL ENGINEERING 59 ELECTRONICS AND TELL ENGINEERING 50 ELECTRONICS OF TELL ENGINEERING 50 ELECTRONICS ENGINE 50 ELECTRONICS STORT 50 ELECTRONICS TECHN 5	AND MOBILE COMPUTING
DESIGN 4 SELECTRONIC INSTRUCTIONS AS SELECTRONIC INSTRUCTION OF THE CONTROL ENGINEERING 4 SELECTRONICS A COME ENGINEERING 4 SELECTRONICS A TELE ENGINEERING 5 SELECTRONICS AND COME ENGINEERING 5 SELECTRONICS SERVICE ENGINEERING 5 SELECTRONIC	
4.5 ELECTRONICS AS COM ENGINEERING 4.6 ELECTRONICS 4.6 ELECTRONICS A COM ENGINEERING 4.6 ELECTRONICS A COM ENGINEERING 4.6 ELECTRONICS A INST ENGINEERING 4.7 ELECTRONICS A INST ENGINEERING 5.7 ELECTRONICS A INST ENGINEERING 5.8 ELECTRONICS A INST ENGINEERING 6.8 ELECTRONICS A INST ENGINEERING 6.9 ELECTRONICS AND INST ENGINEERING 6.5 ELECTRONICS AND INST SYSTEMS 6.5 ELECTRONICS ENGINEERING 6.5 ELECTRONI	ARCUITS AND SYSTEM
CONTROL ENGINEERING 4 A ELECTRONICS A 5 ELECTRONICS A 5 ELECTRONICS A 5 ELECTRONICS A COM ENGINUSTY INTEGE 46 ELECTRONICS A COM DESIGN) 47 ELECTRONICS A INST ENDINEERING 48 ELECTRONICS A INST ENDINEERING 48 ELECTRONICS A INST ENDINEERING 50 ELECTRONICS A INST ENDINEERING 51 ELECTRONICS A INST ENDINEERING 51 ELECTRONICS AND IN ENDINEERING 52 ELECTRONICS AND IN ENDINEERING 53 ELECTRONICS AND IN ENDINEERING 54 ELECTRONICS AND IN ENDINEERING 55 ELECTRONICS AND IN ENDINEERING 56 ELECTRONICS COM INSTEMMENTATION ENGINEERING 56 ELECTRONICS COM INSTEMMENTATION ENGINEERING 56 ELECTRONICS COM INSTEMMENTATION ENGINEERING 56 ELECTRONICS SON TECHNOLOGY 57 ELECTRONICS PROMI ETCHNOLOGY 57 ELECTRONICS PROMI ETCHNOLOGY 58 ELECTRONICS SYSTE COMMINICATION 60 ELECTRONICS SYSTE COMMINICATION 61 ELECTRONICS SYSTE COMMINICATION 62 ELECTRONICS SYSTE COMMINICATION 63 ELECTRONICS PROMI 64 ELECTRONICS PROMI 65 ELECTRONICS PROMI 65 ELECTRONICS PROMI 66 ELECTRONICS PROMI 67 ELECTRONICS PROMI 68 ELECTRONICS PROMI 69 ELECTRONICS PROMI 69 ELECTRONICS PROMI 69 ELECTRONICS PROMI 60 ELECTRONICS PROMI 60 ELECTRONICS PROMI 61 ELECTRONICS PROMI 61 ELECTRONICS PROMI 62 ELECTRONICS PROMI 63 ELECTRONICS PROMI 64 ELECTRONICS PROMI 65 ELECTRONICS PROMI 65 ELECTRONICS PROMI 66 ELECTRONICS PROMI 67 ELECTRONICS PROMI 67 ELECTRONICS PROMI 68 ELECTRONICS PROMI 69 ELECTRONICS PROMI 69 ELECTRONICS PROMI 60 ELECTRONICS PROMI 61 ELECTRONICS PROMI 61 ELECTRONICS PROMI 61 ELECTRONICS PROMI 62 ELECTRONICS PROMI 63 ELECTRONICS PROMI 64 ELECTRONICS PROMI 65 ELECTRONICS PROMI 66 ELECTRONICS PROMI 67 ELECTRONICS PROMI 67 ELECTRONICS PROMI 68 ELECTRONICS PROMI 69 ELECTRONICS PROMI 69 ELECTRONICS PROMI 60 ELECTRONICS PROMI 61 ELECTRONICS PROM	NSTRUMENTATION AND
AS ELECTRONICS & COM ENGINGUISTRY INTEGE 40 ELECTRONICS & COM DESIGN) 47 FLECTRONICS & A COM DESIGN) 40 ELECTRONICS & TELE ENDINEERING 40 ELECTRONICS & TELE ENDINEERING 40 ELECTRONICS & TELE ENDINEERING GENOME FOR THE	EERING
ENGGINDUSTRY INTEGE #GELECTRONICS & GELECTRONICS & INSTIT FINGINEERING #AFLECTRONICS & INSTIT ENGINEERING #AFLECTRONICS & TELE ENGINEERING #AFLECTRONICS & TELE ENGINEERING #AFLECTRONICS AT TELE ENGINEERING #AFLECTRONICS AND CO ENGINEERING #AFLECTRONICS AND CO ENGINEERING #AFLECTRONICS AND IN SYSTEMS #AFLECTRONICS AND IN SYSTEMS #AFLECTRONICS AND IN ENGINEERING #AFLECTRONICS AND IN #AFLECTRONICS ENGINE #AFLECTRONICS #AFLECTRONICS #AFLECTRONICS #AFLECTRONICS #AFLECTRONICS #AFLECTRONICS #AFLECTRONICS #AFLECTRONICS #AFLECTRONICS #AFL	
48 ELECTRONICS & COMD DESIGN) 47 ZELECTRONICS & INSTE ENGINEERING 48 ELECTRONICS & TELE ENGINEERING 48 ELECTRONICS & TELE ENGINEERING 49 ELECTRONICS & TELE ENGINEERING 49 ELECTRONICS & AND C ENGINEERING 51 ELECTRONICS AND C 52 ELECTRONICS AND C 52 ELECTRONICS AND IN SYSTEMS 53 ELECTRONICS AND IN HONORERING 54 ELECTRONICS AND IN FORINEERING 55 ELECTRONICS SOND IN HONORERING 56 ELECTRONICS COMM INSTRUMENTATION ENGINEERING 56 ELECTRONICS DESIGN INSTRUMENTATION ENGINEERING 56 ELECTRONICS DESIGN INSTRUMENTATION ENGINEERING 57 ELECTRONICS PRODU TECHNOLOGY 57 ELECTRONICS PRODU TECHNOLOGY 58 ELECTRONICS PRODU TECHNOLOGY 58 ELECTRONICS PRODU TECHNOLOGY 58 ELECTRONICS TECHN 61 ELECTRONICS TECHN 62 EMBEDODE SYSTEM 63 EMBEDODE SYSTEM 64 EMBEDODE SYSTEM 65 EMBEDODE SYSTEMS 66 INDUSTRIAL AUTOMAT 76 INDUSTR	
DESIGN) 47-ELECTRONICS & INSTI ENGINEERING 48-ELECTRONICS & TELE ENGINEERING 48-ELECTRONICS & TELE ENGINEERING 48-ELECTRONICS & TELE ENGINEERING 48-ELECTRONICS & TELE ENGINEERING ENGINEERING 58-ELECTRONICS AND CO ENGINEERING 51-ELECTRONICS AND CO 52-ELECTRONICS AND IN SYSTEMS 33-ELECTRONICS AND IN ENGINEERING 54-ELECTRONICS AND IN ENGINEERING 54-ELECTRONICS AND IN AND SYSTEMS 35-ELECTRONICS AND IN ENGINEERING 54-ELECTRONICS COMM INSTRUMENTATION ENGINE AND SYSTEMS 35-ELECTRONICS COMM INSTRUMENTATION ENGINE 65-ELECTRONICS COMM INSTRUMENTATION ENGINE 65-ELECTRONICS DESIGN TECHNOLOGY 57-ELECTRONICS DESIGN TECHNOLOGY 57-ELECTRONICS PRODI TECHNOLOGY 58-ELECTRONICS PRODI TECHNOLOGY 58-ELECTRONICS 58-ELECTRONICS 58-ELECTRONICS 58-ELECTRONICS 58-ELECTRONICS 58-ELECTRONICS 58-ELECTRONICS 58-ELECTRONICS 58-ELECTRONICS 58-EL	& COMMUNICATION(VLSI
EMBINEERING AR ELECTRONICS & TELE EMBINEERING PARTICONICS AND CE EMBINEERING PARTICONICS AND CE EMBINEERING SI ELECTRONICS AND IN SYSTEMS SI ELECTRONICS AND IN EMBINEERING SI ELECTRONICS AND IN EMBINEERING SI ELECTRONICS COMM IN SYSTEMS SI ELECTRONICS COMM IN STRUMENTATION BY AND SYSTEM SI ELECTRONICS COMM IN STRUMENTATION BY AND SYSTEM SI ELECTRONICS COMM IN STRUMENTATION BY SI ELECTRONICS COMM IN STRUMENTATION BY SI ELECTRONICS BRIGH SI ELECTRONICS SI ENGIN SI ELECTRONICS S	,
48 LECTRONICS A TELE ENGINEERIN G 49 LECTRONICS A TELE ENGINEERIN GTECHNOL ELECTRONIC S AND TO ELECTRONICS AND TO ELECTRONICS AND TO SI ELECTRONICS AND TO 32 ELECTRONICS AND TO 35 ELECTRONICS AND TO SYSTEMS 35 ELECTRONICS AND TO ELECTRONICS COMMIN INSTRUMENTATION ENGINEERIN 55 ELECTRONICS ENSIGN TECHNOLOGY 57 ELECTRONICS ENSIGN TECHNOLOGY 58 ELECTRONICS PRODU TECHNOLOGY 59 ELECTRONICS SYSTE COMMUNICATION 00 ELECTRONICS TECHN 61 ELECTRONICS TECHN 61 ELECTRONICS TECHN 62 EMBEDDED AND REAL 63 EMBEDDED SYSTEM 6 64 EMBEDDED SYSTEM 6 65 EMBEDDED SYSTEM 6 66 EMBEDDED SYSTEM 6 67 EMBEDDED	& INSTRUMENTATION
ENGINEERING 49.ELECTRONICS & TELE ENGINEERING (TECHNOL ELECTRONICS AND CE ENGINEERING 50.ELECTRONICS AND CE ENGINEERING 51.ELECTRONICS AND CE 52.ELECTRONICS AND CE 52.ELECTRONICS AND CE 53.ELECTRONICS AND CE 54.ELECTRONICS AND IN ENGINEERING 54.ELECTRONICS AND IN ENGINEERING 54.ELECTRONICS AND IN ENGINEERING 55.ELECTRONICS COMM INSTEUMENTATION ENGINEERING 56.ELECTRONICS COMM INSTEUMENTATION ENGINEERING 56.ELECTRONICS SENSIN 67.ELECTRONICS SENSIN 68.ELECTRONICS SENSIN 68.ELECTRONICS STEEL COMMUNICATION 60.ELECTRONICS SYSTEM 61.ELECTRONICS SYSTEM 61.ELECTRONICS SYSTEM 61.ELECTRONICS SYSTEM 62.EMBEDDED SYSTEMS 63.EMBEDDED SYSTEMS 64.EMBEDDED SYSTEMS 65.EMBEDDED SYSTEMS 66.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 68.EMBEDDED	& TELE- COMMUNICATION
ENGINEERING (TECHNOL) ELECTRONICS AND CO ENGINEERING 50. ELECTRONICS AND CO ENGINEERING 51. ELECTRONICS AND CO 52. ELECTRONICS AND IN SYSTEMS 53. ELECTRONICS AND IN INDIRECTION 64. ELECTRONICS AND IN ENGINEERING 65. ELECTRONICS AND IN TELECOMMUNICATION ELECTRONICS AND TELECOMMUNICATION ELECTRONICS AND INSTRUMENTATION ENGINE 55. ELECTRONICS COMM INSTRUMENTATION ENGINE 56. ELECTRONICS COMM INSTRUMENTATION ENGINE 56. ELECTRONICS SOMM INSTRUMENTATION ENGINE 56. ELECTRONICS SOMM INSTRUMENTATION ENGINE 56. ELECTRONICS STEM 56. ELECTRONICS STEM 66. ELECTRONICS SYSTE COMMUNICATION 66. ELECTRONICS TECHN 66. ELECTRONICS TECHN 66. EMBEDDED SYSTEM 67. EMBEDDED SYSTEM 68. EMBEDDED SYSTEM 69. EMBEDDED SYSTEM 69	
ELECTRONIC RADIO) 50 ELECTRONICS AND CC ENGINEERING 51 ELECTRONICS AND CC 52 ELECTRONICS AND CC 52 ELECTRONICS AND IN SYSTEMS 53 ELECTRONICS AND IN ENGINEERING 54 ELECTRONICS AND IN ENGINEERING 54 ELECTRONICS CAND IN ENGINEERING 55 ELECTRONICS COMM INSTRUMENTATION ENG AND SYSTEMS 55 ELECTRONICS COMM INSTRUMENTATION ENG 56 ELECTRONICS DESIGN TECHNOLOGY 57 ELECTRONICS DESIGN TECHNOLOGY 57 ELECTRONICS PRODU TECHNOLOGY 59 ELECTRONICS SYSTE COMMUNICATION 60 ELECTRONICS SYSTE COMMUNICATION 60 ELECTRONICS TECHN 61 ELECTRONICS TECHN 61 ELECTRONICS TECHN 62 EMBEDDED SYSTEMS 64 EMBEDDED SYSTEMS 66 EMBEDDED SYSTEMS 68 EMBEDDED SY	& TELECOMMUNICATION
50 ELECTRONICS AND CO ENGINEERING 51 ELECTRONICS AND IN SYSTEMS 53 ELECTRONICS AND IN ENGINEERING 54 ELECTRONICS AND IN ENGINEERING 55 ELECTRONICS AND IN ENGINEERING 56 ELECTRONICS AND TELECOMMUNICATION EN AND SYSTEM 55 ELECTRONICS COMM INSTRUMENTATION ENG 56 ELECTRONICS DESIGN TECHNOLOGY 57 ELECTRONICS ENGIN 18 ELECTRONICS PRODI TECHNOLOGY 58 ELECTRONICS SYSTE COMMUNICATION 60 ELECTRONICS SYSTE COMMUNICATION 61 ELECTRONICS SYSTE 62 EMBEDDED AND REAL 63 EMBEDDED SYSTEM 64 EMBEDDED SYSTEM 65 EMBEDDED SYSTEM 66 EMBEDDED SYSTEM 66 EMBEDDED SYSTEM 66 EMBEDDED SYSTEM 67 EMBEDDED SYSTEM 68 EMBEDDED SYSTEM 69 EMBEDDED SYSTEM 60 EMBEDDED 60 EMBEDDED 60 EMBEDDED 60 EMBEDDED 60 E	
ENGINEERING 51.ELECTRONICS AND CO 52.ELECTRONICS AND CO 52.ELECTRONICS AND CO 52.ELECTRONICS AND IN SYSTEMS 35.ELECTRONICS AND IN ENGINEERING 54.ELECTRONICS AND TELECOMMUNICATION ENGINEERING 56.ELECTRONICS COMM INSTRUMENTATION ENGINEERING 56.ELECTRONICS DESIGN TECHNOLOGY 57.ELECTRONICS ENGINI 56.ELECTRONICS SUSSIGN TECHNOLOGY 57.ELECTRONICS SYSTEM COMMUNICATION 60.ELECTRONICS SYSTEM COMMUNICATION 60.ELECTRONICS TECHN 61.ELECTRONICS TECHN 63.EMBEDDED SYSTEM 64.EMBEDDED SYSTEM 65.EMBEDDED SYSTEM 66.EMBEDDED SYSTEM 66.EMBEDDED SYSTEM 66.EMBEDDED SYSTEM 66.EMBEDDED SYSTEM 67.EMBEDDED SYSTEM 68.ENDUSTRIAL AUTOMAT ENGINEERING	′
\$2.ELECTRONICS AND IN SYSTEMS \$3.ELECTRONICS AND IN ENGINEERING \$4.ELECTRONICS AND IN ENGINEERING \$5.ELECTRONICS AND TELECOMMUNICATION EI AND SYSTEMS \$5.ELECTRONICS COMM INSTRUMENTATION ENG \$6.ELECTRONICS EGG TECHNOLOGY \$7.ELECTRONICS ENGIN \$6.ELECTRONICS ENGIN \$6.ELECTRONICS PRODU TECHNOLOGY \$9.ELECTRONICS SYSTE COMMUNICATION 60.ELECTRONICS SYSTE COMMUNICATION 61.ELECTRONICS TECHN 61.ELECTRONICS TECHN 61.ELECTRONICS TECHN 61.ELECTRONICS TECHN 61.ELECTRONICS TELECT 62.EMBEDDED AND REAL 63.EMBEDDED SYSTEMS 66.EMBEDDED SYSTEMS 66.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT FONDUSTRIAL AUTOMAT	
SYSTEMS 53.ELECTRONICS AND IN ENGINEERING 64.ELECTRONICS AND IN TELECOMMUNICATION E AND SYSTEM) 55.ELECTRONICS COMM INSTRUMENTATION ENG 56.ELECTRONICS DESIGN TECHNOLOGY 57.ELECTRONICS ENGINI 58.ELECTRONICS PRODU TECHNOLOGY 59.ELECTRONICS SYSTEM COMMUNICATION 60.ELECTRONICS TECHN 61.ELECTRONICS TECHN 61.ELECTRONICS TECHN 64.EMBEDDED AND TECHNOLOGY 65.EMBEDDED AND TECHNOLOGY 66.EMBEDDED SYSTEM 8 67.EMBEDDED	AND CONTROL SYSTEMS
53. ELECTRONICS AND IN ENGINEERING 54. ELECTRONICS AND TELECOMMUNICATION EI AND SYSTEM S5. ELECTRONICS COMMI INSTRUMENTATION ENG 56. ELECTRONICS DESIGN TECHNOLOGY 57. ELECTRONICS ENGINI S8. ELECTRONICS PRODU TECHNOLOGY 59. ELECTRONICS SYSTEI COMMUNICATION 60. ELECTRONICS TECHN 61. ELECTRONICS TECHN 61. ELECTRONICS TECHN 64. EMBEDDED SYSTEM 65. EMBEDDED SYSTEM 66. EMBEDDED SYSTEM 66. EMBEDDED SYSTEM 67. EMBEDDED SYSTEM 67. EMBEDDED SYSTEM 68. INDUSTRIAL AUTOMAT ENGINEERING 69. INDUSTRIAL AUTOMAT	AND INFORMATION
ENGINEERING 54-LECTRONICS AND TELECOMMUNICATION EI AND SYSTEM) 55-ELECTRONICS COMMU INSTRUMENTATION ENG 56-ELECTRONICS DESIGN TECHNOLOGY 57-ELECTRONICS ENGINI 58-ELECTRONICS RRONI TECHNOLOGY 57-ELECTRONICS RRONI TECHNOLOGY 59-ELECTRONICS SYSTEI COMMUNICATION 60-ELECTRONICS SYSTEI COMMUNICATION 61-ELECTRONICS TECHN 61-ELECTRONICS TECHN 61-ELECTRONICS TELECT 62-EMBEDDED SYSTEM A 64-EMBEDDED SYSTEM A 66-EMBEDDED SYSTEM A 66-EMBE	AND INSTRUMENTATION
TELECOMMUNICATION EI AND SYSTEM) 55.ELECTRONICS COMMI INSTRUMENTATION ENG 66.ELECTRONICS DESIGN TECHNOLOGY 75.ELECTRONICS ENGINI S8.ELECTRONICS ENGINI S8.ELECTRONICS PRODU TECHNOLOGY 69.ELECTRONICS SYSTEI COMMUNICATION 60.ELECTRONICS SYSTEI COMMUNICATION 60.ELECTRONICS TECHN 61.ELECTRONICS TECHN 61.ELECTRONICS TELECH 62.EMBEDDED SYSTEM 8 64.EMBEDDED SYSTEM 8 65.EMBEDDED SYSTEM 8 66.EMBEDDED SYSTEM 8 66.EMBEDDED SYSTEM 8 67.EMBEDDED SYSTEM 8 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT	
AND SYSTEM) 55.ELECTRONICS COMM INSTRUMENTATION ENG 56.ELECTRONICS DESIGN TECHNOLOGY 57.ELECTRONICS ENGINI 58.ELECTRONICS PRODU TECHNOLOGY 59.ELECTRONICS SYSTEI COMMUNICATION 60.ELECTRONICS TECHN 61.ELECTRONICS TECHN 61.ELECTRONICS TECHN 61.ELECTRONICS TECHN 61.ELECTRODICS TECHN 61	
55.ELECTRONICS COMMINISTRUMENTATION ENGO 56.ELECTRONICS DESIGN TECHNOLOGY 57.ELECTRONICS ENGINI 58.ELECTRONICS SYSTEN TECHNOLOGY 59.ELECTRONICS SYSTEN COMMUNICATION 60.ELECTRONICS TECHN 61.ELECTRONICS TECHN 61.ELECTRONICS TECHN 63.EMBEDDED AND REAL 63.EMBEDDED SYSTEM A 64.EMBEDDED SYSTEM A 65.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 67.EMBEDDED SYSTEM A 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT TO.INDUSTRIAL AUTOMAT	ATION ENGINEERING (RADIO
INSTRUMENTATION ENGG 56.ELECTRONICS DESIGN TECHNOLOGY 57.ELECTRONICS ENGINE 58.ELECTRONICS PRODU TECHNOLOGY 99.ELECTRONICS SYSTEI COMMUNICATION 60.ELECTRONICS TECHN 61.ELECTRONICS TELECH 62.EMBEDDED AND REAL 63.EMBEDDED SYSTEM A 64.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 67.EMBEDDED SYSTEM A 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL AUTOMAT	COMMUNICATION AND
TECHNOLOGY 57.ELECTRONICS ENGINI 58.ELECTRONICS PRODL TECHNOLOGY 59.ELECTRONICS SYSTEI COMMUNICATION 60.ELECTRONICS TECHN 61.ELECTRONICS TELECO 62.EMBEDDED AND REAL 63.EMBEDDED SYSTEM 8 64.EMBEDDED SYSTEM 8 65.EMBEDDED SYSTEM 8 66.EMBEDDED SYSTEM 8 67.EMBEDDED SYSTEM 8 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT TO.INDUSTRIAL DRIVES A	
57.ELECTRONICS ENGINE 58.ELECTRONICS PRODU TECHNOLOGY 59.ELECTRONICS SYSTEI COMMUNICATION 60.ELECTRONICS TECHN 61.ELECTRONICS TECHN 61.ELECTRONICS TECHN 63.EMBEDDED AND REAL 63.EMBEDDED SYSTEM A 64.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 67.EMBEDDED SYSTEM A 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL AUTOMAT	
58.ELECTRONICS PRODUTECHNOLOGY 59.ELECTRONICS SYSTEI COMMUNICATION 60.ELECTRONICS TECHN 61.ELECTRONICS TECHN 61.ELECTRONICS TELECO 62.EMBEDDED AND REAL 63.EMBEDDED SYSTEM A 64.EMBEDDED SYSTEM A 65.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 67.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL AUTOMAT	ENGINEEDING
TECHNOLOGY 59.ELECTRONICS SYSTEI COMMUNICATION 60.ELECTRONICS TECHN 61.ELECTRONICS TELECO 62.EMBEDDED AND REAL 63.EMBEDDED SYSTEM 8 64.EMBEDDED SYSTEM 8 65.EMBEDDED SYSTEM 8 66.EMBEDDED SYSTEM 8 67.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL DRIVES A	
COMMUNICATION 60.ELECTRONICS TECHN 61.ELECTRONICS TELECG 62.EMBEDDED AND REAL 63.EMBEDDED SYSTEM 8 64.EMBEDDED SYSTEM A 65.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEM S 67.EMBEDDED SYSTEMS 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL DRIVES A	
60.ELECTRONICS TECHN 61.ELECTRONICS TELECG 62.EMBEDDED AND REAL 63.EMBEDDED SYSTEM 8 64.EMBEDDED SYSTEM A 65.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL DRIVES A	
61.ELECTRONICS TELECT 62.EMBEDDED AND REAL 63.EMBEDDED SYSTEM 8 64.EMBEDDED SYSTEM A 65.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL DRIVES A	
62.EMBEDDED AND REAL 63.EMBEDDED SYSTEM 8 64.EMBEDDED SYSTEM A 65.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL DRIVES A	
63.EMBEDDED SYSTEM 8 64.EMBEDDED SYSTEM A 65.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL DRIVES A	
65.EMBEDDED SYSTEM A 66.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL DRIVES A	
66.EMBEDDED SYSTEMS 67.EMBEDDED SYSTEMS 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL DRIVES A	
67.EMBEDDED SYSTEMS 68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL DRIVES A	
68.INDUSTRIAL AUTOMAT ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL DRIVES A	
ENGINEERING 69.INDUSTRIAL AUTOMAT 70.INDUSTRIAL DRIVES A	
70.INDUSTRIAL DRIVES A	
	JTOMATION AND ROBOTICS
71.INDUSTRIAL ELECTRO 72.INDUSTRIAL INSTRUM	
CONTROL	

TOTAL SECTION OF THE				
She READWINE IN SCHOLLES REPLANTED SEARCH S				73.INSTRUMENTATION
HARDEN TO AN EXPONENTIAL CONTROL CONTR				
REPERTURBER THOSE RESIDENCE AND CONTROL THE PROPERTURBER OF THE CONTROL AND THE SAME OF THE CONTROL				
TRANSPORTED AND CONTROL OF THE PRINT OF THE				
THE INTEREST AND THE CONTROL WAS AND ELECTROCISTS SERVICES AND ELECTROCISTS WAS AND THE CONTROL WAS AND THE CO				
RELIGIONATE PROPERTY OF THE SECOND CONTROL O				
INTELLIGION CONTROL DE				
OD JUSTIE TECHNOLOGY A MANCHES AND CONCESS				
Section of the control of the contro				
Service Account of the Community of the				
SENCRO AND MAIN DESCRIPTION OF SERVICE				
SALACHO ELECTRONICA ELECTRONICA CALIB SERVICA SALACHO ELECTRONICA SELECTRONICA SALACHO ELECTRONICA EL CALIBRATION SALACHO EL CALIBRATICA EL CALIBRATICA EL CALIBRATICA SALACHO EL CALIBRATICA EL CAL				
MATERIAL PROPERTY AND CONTROL PORTER MATERIAL PROPERTY AND CONTROL				
DEPTIMENT AND PROCESSOR OF THE PROPERTY OF THE PROCESSOR				
MILITERIOR APPROVED A CONTROLLED AND A C				
REMINISTRATION OF THE PROPERTY				90.MICRO ELECTRONICS ENGINEERING
RECORPERIOR GLARIFONNE AND MILLIANTER GLARIFONNE AND MILLIANTER ALMIROTONIA GLARIFONNE AND TANAMENT				
SOLUTION AND ADMINISTRATION OF THE PROPERTY AND ADMINISTRATION OF THE PROPERTY				
I STANDOWN AND POLICIA CRIMINAL STANDARD ON THE CONTROL OF MINIONANCE DAY OF THE GOVERNOR OF THE GOVER				
SE MEROWANC PRODUCTIONS BEHAVIORATION OF THE MEROPETH OF THE MEROPANCE CONTROLLED OF T				
PALIFICATION CONTROL OF THE CONTROL				
BY JUNGSTONE COMMUNICATION AND NET YORK BY SHARED COMMUNICATION AND NET YORK BY SHARED COMMUNICATION DESCRIPTION OF THE PROTECTION OF THE				
TECHNOLOGY BENCHMENT EXCHANGULATION CONCRETENT CEMBRICHMENT CONCRETENT CONCRETE CONCRETENT CONCRETENT CONCRETENT CONCRETENT CONCRETENT CONCRET				97.MICROWAVES
BILLIONIE FECHALICACY IDMINISTRATION CONTRIBUTION DIMINISTRATION DIMINISTRA				
DISTANCES OF THE STATE OF THE S				
110 COPTIONAL REMORERING 110 COPTIONAL REMORERING 110 COPTION AND DIFFORM ECHTORICISS 110 COPTION AND DIFFORM ECHTORICISS 110 COPTION AND DIFFORM ECHTORICISS 110 COPTION ECHTORICISS COMMUNICATION 110 COPTION ECHTORICISS COMMUNICATION 110 COPTION ECHTORICISS AND LARRY 110 COMMUNICATION 110 COPTION AND LARRY 110 COMMUNICATION 110 COPTION AND LARRY 111 COPTION AND LARRY 111 COPTION AND LARRY 112 COPTION AND CONTROL 113 COPTION AND CONTROL 114 COPTION AND CONTROL 115 COPTION AND CONTRO				
STOLED BLACKBOOKERS COMMINICATION STOLED STO				
105 DITTO ELECTROMICES & COMMUNICATION SYSTEMS 104 DOTTO-ELECTROMICS AND MEMBERSHIPS IN THE COMMUNICATION IN THE CONTROL OF PROPERTY AND AND MEMBERSHIPS IN THE COMMUNICATION IN THE CONTROL OF THE COMMUNICATION IN COMMUNICATION IN THE COMMUN				
SYSTEMS 100 COPTICLE CENTROLISE A COMMUNICATION 100 COPTICLE CENTROLISE AND LASSES 100 COPTICLE CENTROLISE AND LASSES 100 COPTICLE CENTROLISE AND LASSES 100 COPTICLE CENTROLISE AND CONTROL 101 COPTICLE CENTROLISE AND CONTROL 101 COPTICLE CENTROLISE AND CONTROL 101 COPTICLE CENTROLISE 101 COPTICLE CENTROLISE 101 COPTICLE CENTROLISE 101 COPTICLE CENTROLISE 102 COPTICLE CENTROLISE 103 COPTICLE CENTROLISE 103 COPTICLE CENTROLISE 103 COPTICLE CENTROLISE 104 COPTICLE CENTROLISE 105 COPTICLE CENTROLISE 1				
100. OFFI DELETTORINGS & COMMUNICATION 100. OFFI DELETTORINGS — OFFI CALL COMMUNICATION 101. OFFI DELETTORINGS AND LABER 110. PRANALLE DISTIBUTED SYSTEMS 100. PROVERS SYSTEM AND CONTROL 110. PROVERS SOME AND CONTROL 111. PROCESS DOWNER, UNSTRUMENTATION 110. PROVESS DOWNER, UNSTRUMENTATION 110. PROVESS SOME STRUMENTATION 110. PROVESS SOME STRUMENTATION 110. PROVESS SOME STRUMENTATION 110. PROVESS SOME AND CONTROL 111. PROVIDES SOME STRUMENTATION 110. PROVIDES SOME AND CONTROL 111. PROVIDES SOME STRUMENTATION 110. PROVIDES SOME AND CONTROL 111. PROVIDES SOME STRUMENTATION 110. PROVIDES SOME AND CONTROL 111. PROV				SYSTEMS
100 OFFICE EXTRONOS AND LASER COMMUNICATION 117 OFFICE EXTRONOS AND LASER TECHNOLOGY THE CHROLOGY THE CHROLOG				
COMMUNICATION 177.0PTOLLECTRONES AND LASER TECHNOLOSY 109.PRANALLE UBTREUTED SYSTEMS 109.PRANALLE AND CONTROL 111.PROCESS CONTROL 112.PROCESS CONTROL 112.PROCESS CONTROL 113.PROCESS CONTROL 114.PROCESS INTERNALITYATION 115.PROCESS CONTROL 114.PROCESS INTERNALITYATION 116.PROCESS INTERNALITYATION 116.PROCESS INTERNALITYATION 117.PROCESS INTERNALITYATION 117.PROCESS INTERNALITYATION 118.PROCESS INTERNALITYATION 119.PROCESS INTERNALITYATION 1				
TECHNOLOGY 10S PARALLEL DISTRIBUTED SYSTEMS 10S POWER SYSTEM AND CONTROL 11D POWER SYSTEM AND CONTROL 11D POWER SYSTEM AND CONTROL 11D PROCESS CONTROL 11PROCESS CONTROL 11PROCESS CONTROL 11PROCESS CONTROL 11PROCESS CONTROL 11PROCESS CONTROL 11PROCESS PRIVAMENTATION 11S PROCESS PRIVAMENTATION 11S PRIVAMENTATION 11S PROCESS PRIVAMENTATION 11S PRIVAM				
108 PARACLEL DISTRIBUTES SYSTEMS AND CONTROL 110 POWER SYSTEM AND CONTROL 111 POWER SYSTEMS AND CONTROL 111 PROCESS CONTROL 111 PROCESS CONTROL 112 PROCESS CONTROL 113 PROCESS CONTROL 113 PROCESS DYMANICS AND CONTROL 114 PROCESS DYMANICS AND CONTROL 115 PROCESS DYMANICS AND CONTROL 115 PROCESS DYMANICS AND CONTROL 116 PROCESS DYMANICS AND CONTROL 117 PROCESS DYMANICS AND CONTROL 118 PROCESS DYMANICS AND CONTROL 118 PROCESS DYMANICS AND ADDRESS DYMANICS AND CONTROL 118 PROCESS DYMANICS AND ADDRESS DATE OF ADDRESS DYMANICS AND ADDRESS DATE OF ADDRESS DYMANICS AND ADDRESS DATE OF ADDRESS DOMINIONATION ADDR				
109 FOWER SYSTEM AND CONTROL 110 FOWER SYSTEM AND CONTROL AUTOMATION 111 FROCESS CONTROL 112 FROCESS CONTROL 112 FROCESS CONTROL 113 FROCESS CONTROL 113 FROCESS CONTROL 115 FROM FROCESS CONTROL 116 FROM FROM FROM FROM 117 FROD FROM FROM FROM 118 FROM FROM FROM FROM FROM 118 FROM FROM FROM FROM FROM 118 FROM FROM FROM FROM FROM FROM 118 FROM FROM FROM FROM FROM 118 FROM FROM FROM FROM FROM FROM FROM 118 FROM FROM FROM FROM FROM FROM FROM 118 FROM FROM FROM FROM FROM FROM FROM 118 FROM FROM FROM FROM FROM FROM FROM FROM				
110 POWER SYSTEM AND CONTROL AUTOMATION 111 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS CONTROL 113 PROCESS INSTRUMENTATION 114 PROCESS INSTRUMENTATION 115 PROCESS INSTRUMENTATION 115 PROCESS INSTRUMENTATION 116 PROCESS INSTRUMENTATION 116 PROCESS INSTRUMENTATION 116 PROCESS INSTRUMENTATION 117 PROJECT SYSTEMS 117 PROJECT SYSTEMS 117 PROJECT SYSTEMS 118 PROVIDED SYSTEMS 118 PROVIDED SYSTEMS 119 PROVIDED SYSTEMS 119 PROVIDED SYSTEMS 121 PROVIDED SYSTEMS 122 PROPERTY OF SYSTEMS 123 PROVIDED SYSTEMS 124 SYSTEMS AND SIGNAL PROCESSING 125 SYSTEMS 126 SYSTEMS 127 SYSTEMS AND SIGNAL PROCESSING 128 SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 129 SYSTEMS 129 SYSTEM				
111 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS ONTROL INSTRUMENTATION 113 PROCESS INSTRUMENTATION 114 PROCESS INSTRUMENTATION 115 RADAR & COMMUNICATION 116 RADAR & COMMUNICATION 116 RADAR & COMMUNICATION 116 RADAR & COMMUNICATION 117 RADAR & COMMUNICATION 118 RADAR & COMMUNICATION 119 RADAR & COMMUNICATION 110 RADAR & THE SYSTEMS 119 REMOTE SENSING AND ELECTRONICS 110 REMOTE SENSING A GIS 121 REMOTE SENSING AND WIRELESS SENSIOR RETYCORES 122 REMOTE SENSING AND WIRELESS 123 ROBOTICS AND MORTHATOWICS 140 SENSIOR TEXTORICS 124 SENSIOR TEXTORICS 125 SENSING AND UNITAMONICS 125 SENSING AND AUTOMATION 125 SENSING AND AUTOMATION 125 SENSING AND AUTOMATION 126 SENSING AND AUTOMATION 127 SENSING AND AUTOMATION 128 SENSING AND AUTOMATION 128 SENSING AND AUTOMATION 129 SENSING AND AUTOMATION 120 SENSING AND AUTOMATION 130 TEXT AUTOMATION 130 TEXT AUTOMATION 130 TEXT AUTOMATION 130 TEXT AUTOMATION 131 AUTOMATION 132 AUTOMATION 133 AUTOMATION 133 AUTOMATION 134 AUTOMATION 135 AUTOMATION 135 AUTOMATION 136 AUTOMATION 137 AUTOMATION 137 AUTOMATION 138 AUTOMATION 139 AUTOMATION 139 AUTOMATION 140 AUTOMATION				
112 PROCESS CONTROL INSTRUMENTATION 113 PROCESS INSTRUMENTATION 114 PROCESS INSTRUMENTATION 115 PRADAR & COMMUNICATION 115 PRADAR & COMMUNICATION 116 PROVIDER SINSTRUMENTATION 116 PROVIDER SINSTRUMENTATION 116 PROVIDER SINSTRUMENTATION 117 PROVIDER SINSTRUMENTATION 117 PROVIDER SINSTRUMENTATION 118 PROVIDER SINSTRUMENTATION 119 PROVIDER SINSTRUMENTATION 110 PROVIDER SINSTRUMENTATION 110 PROVIDER SINSTRUMENTATION 110 PROVIDER SINSTRUMENTATION 111 PROVIDER SINSTRUMENTATION 112 PROVIDER SINSTRUMENTATION 113 PROVIDER SINSTRUMENTATION 114 PROVIDER SINSTRUMENTATION 115 PROVIDER SINSTRUMENTATION 115 PROVIDER SINSTRUMENTATION 116 PROVIDER SINSTRUMENTATION 117 PROVIDER SINSTRUMENTATION 118 PROVIDER SINSTRUMENTATION 118 PROVIDER SINSTRUMENTATION 119 PROVID				
113 PROCESS DYNAMICS AND CONTROL 114 PROCESS INSTRUMENTATION 115 PROCESS INSTRUMENTATION 115 PROCESS INSTRUMENTATION 115 PROCESS INSTRUMENTATION 116 PROPRIOR PROCESSING 117 PROPRIOR PROCESSING 117 PROPRIOR PROCESSING 120 PROPRIOR SENSING & GIS 121 PREMOTE SENSING & GIS 121 PREMOTE SENSING AND WIRELESS SENSON RETWORKS 122 PROCESSING 123 PROCESSING 124 SENSON RETWORKS 125 PROCESSING 126 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 SIGNAL PROCESSING 128 SYSTEMS 127 SIGNAL PROCESSING AND COMMINICATION 128 SYSTEMS 128 SYSTEMS 128 SYSTEMS 129 SYSTEMS 129 SYSTEMS 120 TELECOMMUNICATION 130 TELECOMMUNICATION 131 VI.S II AND EMBEDDED SYSTEMS 131 VI.S II AND EMBEDDED SYSTEMS 131 VI.S II AND EMBEDDED SYSTEMS 133 VI.S II AND EMBEDDED SYSTEMS 131 VI.S II AND EMBEDDED SYSTEMS 133 VI.S II SESSION AND ELECTRONICS 131 VI.S II SISSION AND ELECTRONICS 133 VI.S II SESSION AND ELECTRONICS 134 VI.S II AND EMBEDDED SYSTEMS 137 VI.S IDESION AND EMBEDDED SYSTEMS 147 VIRELESS COMMUNICATION 148 VIRELESS COMMUNICATION 148 VIRELESS COMMUNICATION 149 VIRELESS COMMUNICATION 140 VIRELESS COMMUNICATIONS				
114 PROCESS INSTRUMENTATION 115 RADAR & COMMUNICATION 115 RADO FREQUENCY AND MICROYAWE ENGINEERING 117 RADO PHYSICS AND ELECTRONICS 118 REAL TIME SYSTEMS 110 REMOTE SENSING 110 REMOTE SENSING 112 REMOTE SENSING A GIS 112 REMOTE SENSING AND WIRELESS SENSOR INTRONESS 112 SENSOR TECHNOLOGY 113 SENSOR TECHNOLOGY 114 SENSOR AND MICRORATIONS 115 SENSOR TECHNOLOGY 115 SENSOR TECHNOLOGY 115 SENSOR AND MICRORATIONS 117 SENSOR AND EMBEDDED SYSTEMS 118 SENSOR TECHNOLOGY 118 SENSOR AND EMBEDDED SYSTEMS 118 SENSOR AND VISI DESIGN 118 VISI DESIGN 118 VISI DESIGN 118 VISI DESIGN AND EMBEDDED SYSTEMS 118 VISI DESIGN AND EMBEDDED SYSTEMS 118 VISI DESIGN AND SENSOR AND EMBEDDED SYSTEMS 118 VISI DESIGN AND SENSOR AND EMBEDDED SYSTEMS 118 VISI DESIGN AND SENSOR AND EMBEDDED 118 VISI DESIGN AND SENSOR AND MICRORATION AND TESTING 118 VISI DESIGN AND WIRELESS COMMUNICATION 118 VINITED AND WIRELESS COMMUNICATION 118 VINITED SESSOR COMMUNICATION 118				
HIS RADIO FREQUENCY AND MICROWAVE ENGINEERING HIS RADIO THRYSICS AND ELECTRONICS 118 RRAD. THRE SYSTEMS 118 REMOTE SENSING A 118 REMOTE SENSING A 120 REMOTE SENSING A 120 REMOTE SENSING A 121 REMOTE SENSING A 108 121 REMOTE SENSING A AND WIRELESS SENSOR NETVORKS 122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND AUTOMATION 123 ROBOTICS AND AUTOMATION 124 SIGNAL PROCESSING 124 SIGNAL PROCESSING 125 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND COMMUNICATION SIGNAL PROCESSING 128 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 310 AUTOMATIONS 137 AUTOMATION SIGNAL PROCESSING 310 AUTOMATION SIGNAL SIGNA				
ENSINEERING 117 RADIO PHYSICS AND ELECTRONICS 118 REAL TIME SYSTEMS 119 REMOTE SENSING A 120 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 121 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND AUTOMATION 123 ROBOTICS AND AUTOMATION 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND COMMUNICATIONS 128 SYSTEMS AND SIGNAL PROCESSING 129 TELECOMMUNICATION ENGINEERING 130 TELEHARTICS 131 VLSI 131 VLSI 132 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 135 VLSI DESIGN 156 VLSI DESIGN 157 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND SIGNAL PROCESSING 158 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND SIGNAL PROCESSING 158 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND SIGNAL PROCESSING 158 VLSI SESION AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND SIGNAL PROCESSING 158 VLSI SESION AND SIGN				
117. RADIO PHYSICS AND ELECTRONICS 118. REAL TILE SYSTEMS 119. REMOTE SENSING 120 REMOTE SENSING 121 REMOTE SENSING AGIS 121 REMOTE SENSING AGIS 121 REMOTE SENSING AND WIRELESS SENSOR THE WORKS 122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND AUTOMATION 123 ROBOTICS AND AUTOMATION 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING AND COMMUNICATIONS 127. SIGNAL PROCESSING AND COMMUNICATIONS 127. SIGNAL PROCESSING AND COMMUNICATIONS 128 SYSTEMS AND SIGNAL PROCESSING 128 SYSTEMS SIGNAL PROCESSING 129 TELECOMMUNICATION ENGINEERING 130 TELELIATICS 131 YEST 131 YEST 131 YEST 132 YEST AND EMBEDDED SYSTEMS 133 YEST AND EMBEDDED SYSTEMS 133 YEST AND EMBEDDED SYSTEMS 135 YEST AND EMBEDDED SYSTEMS 136 YEST EMBEDDED SYSTEMS 137 YEST ESSIGN AND EMBEDDED SYSTEMS 137 YEST ESSIGN AND EMBEDDED SYSTEMS 138 YEST EMBESIGN 139 YEST EMBESIGN 141 YEST EMBESIGN 142 YEST EMBESIGN 143 YEST EMBESIGN 144 YERRELESS AND MOGILE COMMUNICATIONS 144 WIRRELESS AND MOGILE COMMUNICATION 144 WIRRELESS COMMUNICATION 145 WIRRELESS COMMUNICATION 146 WIRRELESS COMMUNICATION				
118.REAL TIME SYSTEMS 119.REMOTE SENSING 120.REMOTE SENSING & GIS 121.REMOTE SENSING & AD WIRELESS SENSOR NETWORKS 122.REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122.REMOTICS AND AUTOMATION 123.ROBOTICS AND AUTOMATION 123.ROBOTICS AND EXHAUTOMICS 124.SENSOR TECHNOLOGY 125.SIGNAL PROCESSING 126.SIGNAL PROCESSING 127.SIGNAL PROCESSING AND COMMUNICATIONS 127.SIGNAL PROCESSING AND COMMUNICATIONS 128.SYSTEMS 128.SYSTEMS 130.TELECOMMUNICATION ENGINEERING 130.TELEMATICS 131.V.SI 132.V.SI AND EMBEDDED SYSTEMS 133.V.SI AND EMBEDDED SYSTEMS 134.V.SI AND EMBEDDED SYSTEMS 135.V.SI DESIGN AND SIGNAL PROCESSING 136.V.SI DESIGN AND EMBEDDED SYSTEMS 136.V.SI DESIGN AND EMBEDDED SYSTEMS 137.V.SI DESIGN AND EMBEDDED SYSTEMS 139.V.SI SYSTEMS 130.V.SI SYSTEMS 140.V.SI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS COMMUNICATION 143.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 146.WIRELESS COMMUNICATION 146.WIRELESS COMMUNICATION 146.WIRELESS SETWORKS AND APPLICATIONS				
120 REMOTE SENSING AND WIRELESS 121 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND MECHATRONICS 124 SENSOR TECHNOLOGY 125 SIGNAL, PROCESSING 126 SIGNAL, PROCESSING 126 SIGNAL, PROCESSING AND COMMUNICATIONS 127 SIGNAL, PROCESSING AND COMMUNICATIONS 127 SIGNAL, PROCESSING AND EMBEDDED SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 130 TELEMATICS 131 YLLSI 132 YLSI AND EMBEDDED SYSTEMS 132 YLSI AND EMBEDDED SYSTEMS 133 YLSI AND EMBEDDED SYSTEMS 134 YLSI AND EMBEDDED SYSTEMS DESIGN 134 YLSI AND MIGROELECTRONICS 136 YLSI DESIGN AND SIGNAL PROCESSING 137 YLSI DESIGN AND SIGNAL PROCESSING 138 YLSI DESIGN AND SIGNAL PROCESSING 138 YLSI DESIGN AND SIGNAL PROCESSING 139 YLSI DESIGN AND SIGNAL PROCESSING 139 YLSI DESIGN AND SIGNAL PROCESSING 130 YLSI SYSTEMS 141 YIRED AND WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATION 147 WIRELESS COMMUNICATION 148 WIRELESS COMMUNICATION 149 WIRELESS COMMUNICATION 140 WIRELESS COMMUNICATIONS 140 WIRELESS RETWORKS AND 140 PROCESSING 140 WIRELESS RETWORKS AND 140 PROCESSING 140 WIRELESS RETWORKS AND 140 PROCESSING 140 WIRELESS RETWORKS AND 141 WIRELESS RETWORKS AND				118.REAL TIME SYSTEMS
121 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND MECHATRONICS 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 125 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 120 TELECOMMUNICATION SITEMATION 121 TELECOMMUNICATION ENGINEERING 130 TELEMATICS 131 VLSI 132 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 134 VLSI AND IMCROELECTRONICS 136 VLSI DESIGN AND SIGNAL PROCESSING 137 VLSI DESIGN AND SIGNAL PROCESSING 138 VLSI DESIGN AND SIGNAL PROCESSING 139 VLSI DESIGN AND SIGNAL PROCESSING 130 VLSI SYSTEMS 141 VINEED AND WIRELESS COMMUNICATION 142 WIRELESS AND MOBILE COMMUNICATION & COMPUTING 144 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 147 WIRELESS COMMUNICATION 147 WIRELESS COMMUNICATION 148 WIRELESS COMMUNICATION 149 WIRELESS COMMUNICATION 140 WIRELESS COMMUNICATION 150 WIREL				
SENSOR NETWORKS 122 ROBOTICS AND MECHATRONICS 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING AND COMMUNICATIONS 127. SIGNAL PROCESSING AND COMMUNICATIONS 127. SIGNAL PROCESSING AND COMMUNICATIONS 128. SIGNAL PROCESSING AND COMMUNICATION ENGINEERING 128. TELECOMMUNICATION ENGINEERING 130 TELECOMMUNICATION ENGINEERING 130 TELECOMMUNICATION ENGINEERING 131. VLSI 132. VLSI AND EMBEDDED SYSTEMS 133. VLSI AND EMBEDDED SYSTEMS 134. VLSI AND EMBEDDED SYSTEMS 135. VLSI DESIGN 136. VLSI DESIGN 136. VLSI DESIGN 137. VLSI DESIGN AND SIGNAL PROCESSING 138. VLSI DESIGN AND SIGNAL PROCESSING 139. VLSI SYSTEMS 139. VLSI SYSTEMS 141. WIRED AND WIRELESS COMMUNICATION 142. WIRELESS AND MOBILE COMMUNICATIONS 143. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 156. WIRELESS NETWORKS AND APPLICATIONS 156. WIRELESS COMMUNICATIONS 156. WIRELESS NETWORKS AND APPLICATIONS				
123. ROBOTICS AND MECHATRONICS 124. SERSOR TECHNOLOGY 125. SIGNAL PROCESSING 126. SIGNAL PROCESSING AND 127. SIGNAL PROCESSING AND 127. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128. SYSTEMS AND SIGNAL PROCESSING 129. TELECOMMUNICATION ENGINEERING 130. TELEMATICS 131. VLSI 132. VLSI AND EMBEDDED SYSTEMS 133. VLSI AND EMBEDDED SYSTEMS 134. VLSI AND MERDDED SYSTEMS 135. VLSI DESIGN AND SIGNAL PROCESSING 136. VLSI DESIGN AND SIGNAL PROCESSING 136. VLSI DESIGN AND SIGNAL PROCESSING 136. VLSI DESIGN AND SIGNAL PROCESSING 137. VLSI DESIGN AND SIGNAL PROCESSING 138. VLSI DESIGN AND SIGNAL PROCESSING 139. VLSI DESIGN AND SIGNAL PROCESSING 139. VLSI SYSTEM DESIGN 140. VLSI SYSTEMS 141. VINETED AND WINELESS COMMUNICATION 142. VINETELESS AND MOBILE COMMUNICATIONS 143. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 15CHNOLOGY 145. WIRELESS COMMUNICATION 164. WIRELESS COMMUNICATION 164. WIRELESS COMMUNICATION 165. WIRELESS COMMUNICATION 164. WIRELESS COMMUNICATION 165. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATION 167. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATION 167. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATION 167. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATION 167. WIRELESS COMMUNICATION 167. WIRELESS COMMUNICATION 167. WIRELESS COMMUNICATIONS 167. WIRELESS COMMUNICATION 167. WIRELESS				
124_SENSOR TECHNOLOGY 125_SIGNAL PROCESSING 126_SIGNAL PROCESSING AND COMMUNICATIONS 127_SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126_SYSTEMS AND SIGNAL PROCESSING 129_TELECOMMUNICATION ENGINEERING 130_TELEMATICS 131_VLSI 132_VLSI AND EMBEDDED SYSTEMS 133_VLSI SIAND EMBEDDED SYSTEMS 134_VLSI AND EMBEDDED SYSTEMS DESIGN 134_VLSI AND EMBEDDED SYSTEMS DESIGN 134_VLSI AND MICROELECTRONICS 135_VLSI DESIGN AND SIGNAL PROCESSING 136_VLSI DESIGN AND SIGNAL PROCESSING 136_VLSI DESIGN AND ISGNAL PROCESSING 136_VLSI SYSTEMS 137_VLSI DESIGN AND TESTING 138_VLSI SYSTEM DESIGN 140_VLSI SYSTEMS 141_WIRELESS COMMUNICATION 142_WIRELESS AND MOBILE COMMUNICATIONS 143_WIRELESS COMMUNICATION 144_WIRELESS COMMUNICATION 156_VLSI WIRELESS COMMUNICATIONS 157_VLSI WIREL				
125. SIGNAL PROCESSING 126. SIGNAL PROCESSING AND COMMUNICATIONS 127. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128. SYSTEMS AND SIGNAL PROCESSING 129. TELECOMMUNICATION ENGINEERING 130. TELEMATICS 131. VLSI 131. VLSI 132. VLSI AND EMBEDDED SYSTEMS 133. VLSI AND EMBEDDED SYSTEMS 133. VLSI AND EMBEDDED SYSTEMS 134. VLSI AND MICROELECTRONICS 135. VLSI DESIGN 136. VLSI DESIGN AND EMBEDDED SYSTEMS 137. VLSI DESIGN AND EMBEDDED SYSTEMS 137. VLSI DESIGN AND EMBEDDED SYSTEMS 137. VLSI DESIGN AND IGNAL PROCESSING 138. VLSI DESIGN AND TESTING 139. VLSI SYSTEM DESIGN 140. VLSI SYSTEM DESIGN 141. WIRED AND WIRELESS COMMUNICATION 142. WIRELESS AND MOBILE COMMUNICATIONS 143. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 145. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 145. WIRELESS COMMUNICATION 146. WIRELESS COMMUNICATIONS 146. WIRELESS SIETWORKS AND APPLICATIONS				
128 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 129 FILECOMMUNICATION ENGINEERING 130 TELEMATICS 131 VLSI 131 VLSI 132 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 134 VLSI AND MICROELECTRONICS 135 VLSI DESIGN 136 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND EMBEDDED SYSTEMS 138 VLSI DESIGN AND EMBEDDED SYSTEMS 139 VLSI DESIGN AND SIGNAL PROCESSING 139 VLSI SYSTEM DESIGN 140 VLSI SYSTEM DESIGN 141 VINIED AND WIRELESS COMMUNICATION 142 WIRELESS AND MOBILE COMMUNICATIONS 143 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATIONS 146 WIRELESS COMMUNICATIONS 146 WIRELESS COMMUNICATIONS 146 WIRELESS COMMUNICATIONS 147 WIRELESS COMMUNICATIONS 148 WIRELESS COMMUNICATIONS 149 WIRELESS COMMUNICATIONS 140 WIRELESS COMMUNI				
127. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128. SYSTEMS AND SIGNAL PROCESSING 129. TELECOMMUNICATION ENGINEERING 130. TELEMATICS 131. VLSI 132. VLSI AND EMBEDDED SYSTEMS 133. VLSI AND EMBEDDED SYSTEMS 133. VLSI AND EMBEDDED SYSTEMS 134. VLSI AND MICROELECTRONICS 135. VLSI DESIGN AND EMBEDDED SYSTEMS 137. VLSI DESIGN AND EMBEDDED SYSTEMS 137. VLSI DESIGN AND SIGNAL PROCESSING 138. VLSI DESIGN AND SIGNAL PROCESSING 139. VLSI SYSTEM DESIGN 140. VLSI SYSTEMS 141. WIRED AND WIRELESS COMMUNICATION 142. WIRELESS AND MOBILE COMMUNICATIONS 143. WIRELESS COMMUNICATION & COMPUTING 144. WIRELESS COMMUNICATION 154. WIRELESS COMMUNICATION 164. WIRELESS COMMUNICATION 165. WIRELESS COMMUNICATION 165. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATION 167. WIRELESS COMMUNICATION 168. WIRELESS COMMUNICATION 169. WIRELESS COMMUNICATION 169. WIRELESS COMMUNICATION 169. WIRELESS COMMUNICATION 169. WIRELESS COMMUNICATION 160. WIRELESS COMMUNICATIONS 160. WIR				126.SIGNAL PROCESSING AND
SYSTEMS 128.SYSTEMS AND SIGNAL PROCESSING 129.TELECOMMUNICATION ENGINEERING 130.TELEMATICS 131.VLSI 131.VLSI 132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI AND IMPROPELECTRONICS 135.VLSI DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEMS DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND TESTINO 139.VLSI SYSTEMS 141.WIRELESS AND MOBILE COMMUNICATIONS 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATION 146.WIRELESS COMMUNICATION 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS				
128.SYSTEMS AND SIGNAL PROCESSING 128.TELECOMMUNICATION ENGINEERING 130.TELEMATICS 131 VLSI 132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN AND EMBEDDED SYSTEMS DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 139.VLSI SYSTEM DESIGN AND SIGNAL PROCESSING 139.VLSI SYSTEM DESIGN AND SIGNAL PROCESSING 139.VLSI SYSTEM DESIGN AND TESTING 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
130.TELEMATICS 131.VLSI 131.VLSI 132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 138.VLSI SYSTEM DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMD DESIGN 141.VIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
131.VLSI 132.VLSI AND EMBEDDED SYSTEMS DESIGN 133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI DESIGN AND SIGNAL PROCESSING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 147.WIRELESS COMMUNICATIONS 148.WIRELESS COMMUNICATIONS 149.WIRELESS COMMUNICATIONS 140.WIRELESS COMMUNICATIONS				129.TELECOMMUNICATION ENGINEERING
132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 139.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS				
133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN 135.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI SYSTEM DESIGN 140.VLSI SYSTEMD ESIGN 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTITIONS 144.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 156.WIRELESS COMMUNICATION 166.WIRELESS COMMUNICATIONS 176.WIRELESS COMMUNICATIONS 176.WIRELESS COMMUNICATIONS 176.WIRELESS COMMUNICATIONS 176.WIRELESS NETWORKS AND APPLICATIONS				
135.VLSI DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.VIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI DESIGN AND TESTING 138.VLSI DESIGN AND TESTING 139.VLSI DESIGN AND TESTING 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATION 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTION 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTED AND MUNICATION TECHNOLOGY 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				COMMUNICATIONS
144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				
146.WIRELESS NETWORKS AND APPLICATIONS				
APPLICATIONS				

13 DOMPHER BOILDEREN AND NETWORK NETWORK PROPERTIES AND NETWORK PROP	10.COMPUTER COGNITION AND TECHNOLOGY 11.COMPUTER ENGINEERING 12.COMPUTER ENGINEERING & APPLICATION 13.COMPUTER ENGINEERING & APPLICATION 13.COMPUTER ENGINEERING AND NETWORKING 14.COMPUTER HARDWARE & NETWORKING 15.COMPUTER NETWORK ENGINEERING 16.COMPUTER NETWORKING 17.COMPUTER NETWORKING 17.COMPUTER NETWORKING 18.COMPUTER NETWORKS AND INFORMATION SECURITY 20.COMPUTER SCIENCE & ENGINEERING 22.COMPUTER SCIENCE & ENGINEERING (NETWORKS) 24.COMPUTER SCIENCE & ENGINEERING (NETWORKS) 25.COMPUTER SCIENCE & TECHNOLOGY 25.COMPUTER SCIENCE AND INFORMATION SECURITY 27.COMPUTER SCIENCE AND INFORMATION SECURITY 27.COMPUTER SCIENCE AND INFORMATION SECURITY 27.COMPUTER SCIENCE AND INFORMATION SECURITY 28.COMPUTER SCIENCE AND INFORMATION SECURITY 29.COMPUTER SCIENCE AND INFORMATION SYSTEM 28.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 29.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 31.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 30.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 30.COMPUTER TECHNOLOGY 31.COMPUTER TECHNOLOGY 31.COMPUTER TECHNOLOGY 31.COMPUTER TECHNOLOGY 32.COMPUTER TECHNOLOGY 34.COMPUTER TECHNOLOGY 35.CYBER FORENSICS 36.CYBER FORENSICS 37.CYBER SECURITY 38.DATA SCIENCE AND INFORMATION SECURITY 37.CYBER SECURITY 38.DATA SCIENCE AND INFORMATION SECURITY 37.CYBER SECURITY 38.DATA SCIENCE 39.E-LEARNING TECHNOLOGY 40.INFORMATION SECURITY 41.IT. (COURSEWARE 41.IT. (COURSEWARE 41.IT. (COURSEWARE 41.IT. (COURSEWARE 42
--	--

	Engineering/Technology Stream	AUTOMOBILE	Automobile Engineering	M.E./M.Tech./M.S. or Integrated M.Tech.	1.AUTOMOBILE ENGINEERING 2.AUTOMOBILE MAINTAINENCE ENGINEERING	1.ADVANCED COMPUTER AIDED DESIGN 2.ADVANCED DESIGN AND MANUFACTURING 3.ADVANCED MANUFACTURING AND
Colleges					3.AUTOMOTIVE TECHNOLOGY	MECHANICAL SYSTEMS DESIGN
					4.MECHANICAL ENGINEERING (AUTO) 5.MECHANICAL ENGINEERING	4.ADVANCED MANUFACTURING SYSTEMS 5.ADVANCED MANUFACTURING
					AUTOMOBILE	TECHNOLOGY
						6.ADVANCED MATERIALS TECHNOLOGY
						7.ADVANCED PRODUCTION SYSTEMS 8.AUTOMATED MANUFACTURING SYSTEMS
						9.AUTOMOBILE ENGINEERING
						10.AUTOMOBILE TECHNOLOGY 11.AUTOMOTIVE ELECTRONICS
						12.AUTOMOTIVE ENGINEERING
						13.AUTOMOTIVE SYSTEMS 14.AUTOMOTIVE TECHNOLOGY
						15.CAD/CAM
						16.CAD/CAM ENGINEERING
						17.CAD/CAM/CAE 18.COMBAT VEHICLES (MECHANICAL
						ENGINEERING)
						19.COMPUTATIONAL ANALYSIS IN MECHANICAL SCIENCE
						20.COMPUTATIONAL MECHANICS
						21.COMPUTATIONAL MECHANICS (MECHANICAL ENGINEERING)
						22.COMPUTER AIDED ANALYSIS AND DESIGN
						23.COMPUTER AIDED DESIGN AND
						24.COMPUTER AIDED DESIGN AND MANUFACTURE
						25.COMPUTER AIDED DESIGN
						MANUFACTURE AND AUTOMATION 26.COMPUTER AIDED DESIGN
						MANUFACTURE AND ENGINEERING
						27.COMPUTER AIDED PROCESS DESIGN 28.COMPUTER INTEGRATED
						MANUFACTURING
						29.CRYOGENIC ENGINEERING 30.DESIGN AND PRODUCTION
						31.DESIGN AND THERMAL ENGINEERING
						32.DESIGN ENGINEERING 33.DESIGN FOR MANUFACTURING
						33.DESIGN FOR MANUFACTURING 34.DESIGN OF MECHANICAL EQUIPMENT
						35.DESIGN OF MECHANICAL SYSTEMS
						36.ENGINEERING DESIGN 37.FOOD SUPPLY CHAIN MANAGEMENT
						38.FRACTURE MECHANICS
						39.FUEL AND COMBUSTION 40.GAS TURBINE TECHNOLOGY
						41.HEAT AND POWER
						42.HEAT POWER AND THERMAL ENGINEERING
						43.HEAT POWER ENGINEERING
						44.HEAT VENTILATION AND AIR CONDITIONING
						45.INDUSTRIAL AND PRODUCTION
						ENGINEERING
						46.INDUSTRIAL DESIGN 47.INDUSTRIAL ENGINEERING
						48.INDUSTRIAL ENGINEERING AND MANAGEMENT
						49.INDUSTRIAL PRODUCTION AND
						MANAGEMENT ENGINEERING
						50.INDUSTRIAL REFRIGERATION AND CRYOGENICS
						51.INTERNAL COMBUSTION AND
						AUTOMOBILES 52.INTERNAL COMBUSTION ENGIENES AND
						TURBO MACHINERY 53.INTERNAL COMBUSTION ENGINEERING
						54.LEAN MANUFACTURING ENGINEERING
						55.MACHINE DESIGN
						56.MACHINE DESIGN AND ROBOTICS 57.MAINTENANCE ENGINEERING
						58.MANUFACTURING AND AUTOMATION
						59.MANUFACTURING ENGINEERING 60.MANUFACTURING ENGINEERING AND
						AUTOMATION
						61.MANUFACTURING ENGINEERING AND MANAGEMENT
						62.MANUFACTURING ENGINEERING AND
						TECHNOLOGY 63.MANUFACTURING PROCESS
						64.MANUFACTURING PROCESS &
						AUTOMATION ENGINEERING 65.MANUFACTURING SCIENCE AND
						ENGINEERING
						66.MANUFACTURING SYSTEMS AND MANAGEMENT
						67.MANUFACTURING SYSTEMS
						ENGINEERING
						68.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY &
						AUTOMATION
						70.MATERIAL ENGINEERING 71.MATERIAL SCIENCE AND TECHNOLOGY
						72.MECHANICAL (COMPUTER AIDED DESIGN,
						MANUFACTURE & ENGINEERING) 73.MECHANICAL (COMPUTER INTEGRATED
						MANUFACTURING)
						74.MECHANICAL AND AUTOMATION ENGINEERING
						75.MECHANICAL ENGG (MANUFACTURING
						TECHNOLOGY) 76.MECHANICAL ENGINEERING
						76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAM)
						78.MECHANICAL ENGINEERING (ENERGY
						SYSTEM AND MANAGEMENT) 79.MECHANICAL ENGINEERING (INDUSTRY

							INTEGRATED) 80.MECHANICAL ENGINEERING (THERMAL ENGG) 81.MECHANICAL ENGINEERING AUTOMOBILE 82.MECHANICAL ENGINEERING DESIGN 83.MECHANICAL ENGINEERING SPECIALIZATION IN CAD 84.MECHANICAL ENGINEERING(PRODUCTION) 85.MECHANICAL ENGINEERING-PRODUCT DESIGN AND DEVELOPMENT 86.MECHANICAL SYSTEM DESIGN 87.MECHANICAL WELDING AND SHEET METAL ENGINEERING 88.MECHANICAL-MANUFACTURING ENGINEERING 89.MECHANICAL-PRODUCT LIFE CYCLE MANAGEMENT 90.MECHATRONICS 91.POWER AND ENERGY ENGINEERING 92.POWER ENGINEERING 93.POWER ENGINEERING 94.POWER PLANT ENGINEERING & ENERGY MANAGEMENT 96.PRODUCT DESIGN AND COMMERCE 97.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCTION ENGINEERING 101.PRODUCTION ENGINEERING 101.PRODUCTION ENGINEERING 102.PRODUCTION ENGINEERING AND ENGINEERING 103.PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 103.PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 104.PRODUCTION TECHNOLOGY AND MANAGEMENT 106.PROJECT MANAGEMENT 107.PROPULSION ENGINEERING 108.QUALITY ENGINEERING 109.REFRIGERATION & AIR CONDITIONING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 112.ROCKET PROPULSION 113.SOLAR POWER SYSTEMS 114.THERMAL SCIENCE 118.THERMAL SCIENCE 118.THERMAL SCIENCE 118.THERMAL SCIENCE 118.THERMAL SCIENCE 118.THERMAL SCIENCE 119.THERMAL SCIEN
5	Guest Faculty for Engineering Colleges	Engineering/Technology Stream	CHEMICAL	Chemical Engineering	M.E./M.Tech./M.S. or Integrated M.Tech.	1.BIOCHEMICAL ENGINEERING 2.CHEMICAL AND ELECTRO-CHEMICAL ENGINEERING 3.CHEMICAL ENGINEERING 4.CHEMICAL ENGINEERING (PLASTIC & POLYMER) 5.CHEMICAL TECHNOLOGY 6.DYE STUFF TECHNOLOGY 7.SURFACE COATING TECHNOLOGY	1.BIOCHEMICAL ENGINEERING 2.CHEMICAL ENGINEERING 3.CHEMICAL PROCESSING IN TEXTILES 4.CHEMICAL REACTION ENGINEERING 5.CHEMICAL SCIENCE AND TECHNOLOGY 6.CHEMICAL TECHNOLOGY 7.CHEMICAL TECHNOLOGY(RUBBER / PLASTIC) 8.DYESTUFF TECHNOLOGY 9.INDUSTRIAL CATAYLSIS 10.OIL TECHNOLOGY 11.OILS, OLEOCHEMICALS AND SURFACTANTS TECHNOLOGY 12.PAINT TECHNOLOGY 13.PERFUMERY AND FLAVOUR TECHNOLOGY 14.PETROCHEM AND PETROLEUM REFINERY ENGINEERING 15.PETROCHEMICAL ENGINEERING 16.PETROCHEMICAL TECHNOLOGY 17.PETROLEUM REFINING AND PETROCHEMICALS 19.PETROLEUM REFINING AND PETROCHEMICALS 19.PETROLEUM TECHNOLOGY 20.PHARMACEUTICALS AND FINE CHEMICAL TECHNOLOGY 21.PHARMACEUTICALS CHEMISTRY AND TECHNOLOGY 22.PLANT DESIGN 23.PLASTIC TECHNOLOGY 25.PLASTICS PROCESSING & TESTING 26.POLYMER ENGINEERING 27.POLYMER ENGINEERING 27.POLYMER SCIENCE & ENGINEERING 29.POLYMER SCIENCE & ENGINEERING 29.POLYMER SCIENCE AND TECHNOLOGY 30.POLYMER TECHNOLOGY 31.SURFACE COATING TECHNOLOGY

6	Guest	Engineering/Technology	CIVIL	Civil	M.E./M.Tech./M.S. or Integrated M.Tech.	1.BUILDING AND CONSTRUCTION	1.BUILDING CONSTRUCTION TECHNOLOGY
	Faculty for	Stream		Engineering		TECHNOLOGY	2.CIVIL & RURAL ENGINEERING
	Engineering Colleges					2.CIVIL & INFRASTRUCTURE ENGINEERING 3.CIVIL & RURAL ENGINEERING	3.CIVIL (PUBLIC HEALTH & ENVIRONMENT) ENGINEERING
	J					4.CIVIL ENGINEERING	4.CIVIL ENGINEERING
						5.CIVIL ENGINEERING & PLANNING 6.CIVIL ENGINEERING (CONSTRUCTION	5.CIVIL ENGINEERING (CONSTRUCTION TECHNOLOGY)
						TECHNOLOGY)	6.CIVIL ENGINEERING (ENVIRONMENTAL &
						7.CIVIL TECHNOLOGY 8.CONSTRUCTION ENGINEERING	POLLUTION CONTROL) 7.CIVIL ENGINEERING (ENVIRONMENTAL
						9.CONSTRUCTION ENGINEERING AND	ENGINEERING)
						MANAGEMENT 10.CONSTRUCTION TECHNOLOGY	8.CIVIL ENGINEERING (TRANSPORTATION ENGINEERING)
						11.CONSTRUCTION TECHNOLOGY AND MANAGEMENT	9.CIVIL ENGINEERING (WATER MANAGEMENT)
						12.GEO INFORMATICS	10.CIVIL ENVIRONMENTAL ENGINEERING
							11.COMPUTER AIDED DESIGN OF STRUCTURES
							12.COMPUTER AIDED STRUCTURAL
							ANALYSIS AND DESIGN 13.COMPUTER AIDED STRUCTURAL
							ENGINEERING
							14.CONSTRUCION TECHNOLOGY 15.CONSTRUCTION AND PROJECT
							MANAGEMENT
							16.CONSTRUCTION ENGINEERING 17.CONSTRUCTION ENGINEERING AND
							MANAGEMENT 18.CONSTRUCTION MANAGEMENT
							19.CONSTRUCTION MANAGEMENT 19.CONSTRUCTION PLANNING AND
							MANAGEMENT 20.CONSTRUCTION PROJECT MANAGEMENT
							21.CONSTRUCTION PROJECT MANAGEMENT
							22.CONSTRUCTION TECHNOLOGY & MANAGEMENT
							23.EARTHQUAKE ENGINEERING
							24.ENVIRONMENT AND WATER RESOURCE ENGINEERING
							25.ENVIRONMENTAL ENGINEERING
							26.ENVIRONMENTAL ENGINEERING AND MANAGEMENT
							27.ENVIRONMENTAL MANAGEMENT 28.ENVIRONMENTAL SCIENCE AND
							ENGINEERING
							29.ENVIRONMENTAL SCIENCE AND TECHNOLOGY
							30.FOUNDATION ENGINEERING
							31.GEO INFORMATICS 32.GEOINFORMATICS AND SURVEYING
							TECHNOLOGY
							33.GEOMACHINES AND STRUCTURES 34.GEOMECHANICS AND STRUCTURES
							35.GEOTECHNICAL AND GEOENVIRONMENTAL ENERGY
							36.GEOTECHNICAL EARTHQUAKE
							ENGINEERING 37.GEOTECHNICAL ENGINEERING
							38.GEOTECHNOLOGY
							39.HEALTH SCIENCE AND WATER ENGINEERING
							40.HIGHWAY ENGINEERING
							41.HIGHWAY TECHNOLOGY 42.HILL AREA DEVELOPMENT ENGINEERING
							43.HYDRAULICS & FLOOD CONTROL
							44.HYDRAULICS ENGINEERING 45.INDUSTRIAL STRUCTURES
							46.INFRASTRUCTURE ENGINEERING 47.INFRASTRUCTURE ENGINEERING AND
							MANAGEMENT
							48.INFRASTRUCTURE ENGINEERING AND TECHNOLOGY
							49.INFRASTRUCTURE MANAGEMENT
							50.IRRIGATION AND DRAINAGE ENGINEERING
							51.IRRIGATION ENGINEERING 52.PRE STRESSED CONCRETE
							53.SEISMIC DESIGN AND EARTHQUAKE
							ENGINEERING 54.SOIL AND WATER CONSERVATION
							ENGINEERING
							55.SOIL MECHANICS 56.SOIL MECHANICS AND FOUNDATION
							ENGINEERING
							57.STRUCTURAL AND FOUNDATION ENGINEERING
							58.STRUCTURAL DESIGN 59.STRUCTURAL DYNAMICS AND
							EARTHQUAKE ENGINEERING
							60.STRUCTURAL ENGINEERING 61.STRUCTURAL ENGINEERING AND
							CONSTRUCTION
							62.STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT
							63.TOWN & COUNTRY PLANNING
							64.TRAFFIC AND TRANSPORTING ENGINEERING
							65.TRANSPORTATION ENGINEERING 66.TRANSPORTATION ENGINEERING AND
							MANAGEMENT
							67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT, HEALTH
							AND SAFETY ENGINEERING
							69.WATER AND ENVIRONMENTAL TECHNOLOGY
							70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE MANAGEMENT
							72.WATER RESOURCES & HYDRAULIC ENGG
							73.WATER RESOURCES AND ENVIROMENTAL ENGINEERING

							74.WATER RESOURCES AND HYDRO INFORMATICS
7	Guest Faculty for Engineering Colleges	Engineering/Technology Stream	COMPUTER SCIENCE	Computer Science and Engineering	M.E./M.Tech./M.S. or Integrated M.Tech.	1.3-D ANIMATION & GRAPHICS 2.ADVANCED COMPUTER APPLICATION 3.COMPUTER AND COMMUNICATION ENGINEERING 4.COMPUTER ENGINEERING & APPLICATION 6.COMPUTER NETWORKING 7.COMPUTER SCIENCE & ENGINEERING 8.COMPUTER SCIENCE & TECHNOLOGY 10.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 11.COMPUTER TECHNOLOGY 12.COMPUTER TECHNOLOGY 13.COMPUTING IN COMPUTING 14.COMPUTING IN MULTIMEDIA 15.COMPUTING IN SCHWARE 16.ELECTRICAL AND COMPUTER ENGINEERING 17.ELECTRONICS & COMPUTER SCIENCE 18.ELECTRONICS AND COMPUTING 19.MATHEMATICS AND COMPUTING 20.SOFTWARE ENGINEERING	1.ADVANCED COMMUNICATION AND INFORMATION SYSTEM 2.ARTIFICIAL INTELLIGENCE 3.BIO METRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 5.COMMUNICATION AND NETWORKING 6.COMPUTER AND COMMUNICATION 7.COMPUTER AND COMMUNICATION 7.COMPUTER AND COMMUNICATION 8.COMPUTER AND INFORMATION SCIENCE 9.COMPUTER AND INFORMATION SCIENCE 9.COMPUTER AND INFORMATION SCIENCE 9.COMPUTER AND INFORMATION SCIENCE 9.COMPUTER PAPLICATIONS 10.COMPUTER ENGINEERING 10.COMPUTER ENGINEERING & APPLICATION 13.COMPUTER ENGINEERING AND NETWORKING 14.COMPUTER HARDWARE & NETWORKING 15.COMPUTER NETWORK ENGINEERING 16.COMPUTER NETWORK ENGINEERING 16.COMPUTER NETWORK SOND INFORMATION SECURITY 20.COMPUTER NETWORKS AND INFORMATION SECURITY 21.COMPUTER SCIENCE & ENGINEERING 22.COMPUTER NETWORKS AND INTERNET SECURITY 21.COMPUTER SCIENCE & ENGINEERING 22.COMPUTER SCIENCE 23.COMPUTER SCIENCE 24.COMPUTER SCIENCE 25.COMPUTER SCIENCE 26.COMPUTER SCIENCE 27.COMPUTER SCIENCE 28.COMPUTER SCIENCE AND INFORMATION 29.COMPUTER SCIENCE AND SYSTEMS 30.COMPUTER SCIENCE AND SYSTEMS 30.

8	Guest Faculty for Engineering Colleges	Engineering/Technology Stream	ELECTRICAL	Electrical Engineering	M.E./M.Tech./M.S. or Integrated M.Tech.	1.ELECTRICAL AND COMPUTER ENGINEERING 2.ELECTRICAL AND ELECTRONICS (POWER SYSTEM) 3.ELECTRICAL AND ELECTRONICS ENGINEERING 4.ELECTRICAL AND ELECTRONICS ENGINEERING (SANDWICH) 5.ELECTRICAL AND INSTRUMENTATION ENGINEERING 6.ELECTRICAL AND MECHANICAL ENGINEERING 7.ELECTRICAL AND POWER ENGINEERING 8.ELECTRICAL ENGINEERING 9.ELECTRICAL ENGINEERING (ELECTRONICS & POWER)	1.ADVANCED ELECTRICAL POWER SYSTEM 2.CONTROL ENGINEERING 3.CONTROL SYSTEM ENGINEERING 4.CONTROL SYSTEMS 5.ELECTRIC POWER SYSTEM 6.ELECTRICAL AND COMPUTER ENGINEERING 7.ELECTRICAL AND ELECTRONICS (POWER SYSTEM) 8.ELECTRICAL AND ELECTRONICS ENGINEERING 9.ELECTRICAL AND MECHANICAL ENGINEERING 10.ELECTRICAL AND POWER ENGINEERING 11.ELECTRICAL DEVICES AND POWER SYSTEMS
						POWER 13.ELECTRONICS & COMPUTER SCIENCE 14.ELECTRONICS AND ELECTRICAL ENGINEERING 15.ELECTRONICS AND POWER ENGINEERING	16.ELECTRICAL ENGINEERING (ELECTRONICS & POWER) 17.ELECTRICAL INSTRUMENTATION AND CONTROL ENGINEERING 18.ELECTRICAL MACHINES 19.ELECTRICAL MACHINES AND DRIVES 20.ELECTRICAL POWER & ENERGY SYSTEMS 21.ELECTRICAL POWER ENGINEERING 22.ELECTRICAL POWER SYSTEM 23.HIGH VOLTAGE AND POWER SYSTEMS ENGINEERING 24.HIGH VOLTAGE ENGINEERING 25.INDUSTRIAL POWER CONTROL AND DRIVES 26.POWER AND INDUSTRIAL DRIVES 27.POWER CONTROL AND DRIVES 28.POWER ELECTRONICS 29.POWER ELECTRONICS AND CONTROL 30.POWER ELECTRONICS AND DRIVES 31.POWER ELECTRONICS AND DRIVES IN ELECTRICAL ENGINEERING 32.POWER ELECTRONICS AND BLECTRICAL DRIVES 33.POWER ELECTRONICS AND MACHINE DRIVES 34.POWER ELECTRONICS AND POWER SYSTEMS 35.POWER ELECTRONICS AND POWER SYSTEMS 36.POWER ELECTRONICS ENGINEERING 37.POWER SYSTEM AND CONTROL AUTOMATION 39.POWER SYSTEM AND CONTROL AUTOMATION 39.POWER SYSTEMS 41.POWER SYSTEMS AND AUTOMATION 42.POWER SYSTEMS AND POWER ELECTRONICS 43.POWER SYSTEMS CONTROL AND AUTOMATION ENGINEERING 44.POWER SYSTEMS CONTROL AND AUTOMATION ENGINEERING 44.POWER SYSTEMS ENGINEERING

		Î	Î			i	
9	Guest Faculty for	Engineering/Technology Stream	ELECTRICAL & ELECTRONICS ENGG	Electronics Engineering	M.E./M.Tech./M.S. or Integrated M.Tech.	1.DIGITAL TECHNIQUES FOR DESIGN & PLANNING	1.ADVANCED ELECTRONICS 2.ADVANCED ELECTRONICS AND
	Engineering			J25.419		2.ELECTRICAL AND ELECTRONICS	COMMUNICATION ENGINEERING
	Colleges					ENGINEERING 3.ELECTRICAL AND ELECTRONICS	3.APPLIED ELECTRONICS 4.APPLIED ELECTRONICS &
						ENGINEERING (SANDWICH) 4.ELECTRICAL, ELECTRONICS AND POWER	COMMUNICATION SYTSEM 5.APPLIED ELECTRONICS AND
						5.ELECTRONIC ENGINEERING	COMMUNICATIONS
						6.ELECTRONIC SCIENCE AND ENGINEERING 7.ELECTRONICS	6.APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING
						8.ELECTRONICS & COMPUTER SCIENCE 9.ELECTRONICS AND COMPUTER	7.APPLIED INSTRUMENTATION 8.AUTOMATION
						ENGINEERING	9.AUTOMATION AND CONTROL POWER
						10.ELECTRONICS AND CONTROL SYSTEMS 11.ELECTRONICS AND ELECTRICAL	SYSTEMS 10.AUTOMATION AND ROBOTICS
						ENGINEERING 12.ELECTRONICS AND POWER	11.BIO ELECTRONICS 12.BIOMEDICAL SIGNAL PROCESSING AND
						ENGINEERING	INSTRUMENTATION
						13.ELECTRONICS DESIGN TECHNOLOGY 14.ELECTRONICS ENGINEERING	13.COMMUNICATION & SIGNAL PROCESS 14.COMMUNICATION AND INFORMATION
						15.ELECTRONICS SYSTEM ENGINEERING 16.ELECTRONICS TECHNOLOGY	SYSTEMS 15.COMMUNICATION ENGINEERING
						17.OPTICS AND OPTOELECTRONICS	16.COMMUNICATION ENGINEERING AND
						18.POWER ELECTRONICS 19.POWER ELECTRONICS ENGINEERING	SIGNAL PROCESSING 17.COMMUNICATION NETWORKS
						20.RADIO PHYSICS AND ELECTRONICS	18.COMMUNICATION SYSTEMS 19.COMMUNICATION TECHNOLOGY AND
							MANAGEMENT
							20.COMPUTER APPLICATIONS IN INDUSTRIAL DRIVES
							21.CONTROL & INSTRUMENT 22.CONTROL AND INSTRUMENTATION
							23.DIGITAL COMMUNICATION
							24.DIGITAL COMMUNICATION ENGINEERING 25.DIGITAL COMMUNICATIONS AND
							NETWORKING 26.DIGITAL ELECTRONICS
							27.DIGITAL ELECTRONICS AND
							COMMUNICATION 28.DIGITAL ELECTRONICS AND
							COMMUNICATION ENGINEERING 29.DIGITAL ELECTRONICS AND
							COMMUNICATION SYSTEMS
							30.DIGITAL ELECTRONICS AND ENGINEERING 31.DIGITAL IMAGE PROCESSING
							32.DIGITAL INSTRUMENTATION 33.DIGITAL SIGNAL PROCESSING
							34.DIGITAL SYSTEMS
							35.DIGITAL SYSTEMS AND COMMUNICATIONS ENGINEERING
							36.DIGITAL SYSTEMS AND COMPUTER ELECTRONICS
							37.DIGITAL TECHNIQUES AND
							INSTRUMENTATION 38.DISTRIBUTED AND MOBILE COMPUTING
							39.DISTRIBUTED SYSTEMS 40.ELECTRONIC CIRCUITS AND SYSTEM
							DESIGN
							41.ELECTRONIC INSTRUMENTATION AND CONTROL ENGINEERING
							42.ELECTRONICS 43.ELECTRONICS & COMMUNICATION
							ENGG(INDUSTRY INTEGRATED)
							44.ELECTRONICS & COMMUNICATION(VLSI DESIGN)
							45.ELECTRONICS & INSTRUMENTATION ENGINEERING
							46.ELECTRONICS & TELE- COMMUNICATION ENGINEERING
							47.ELECTRONICS & TELECOMMUNICATION
							ENGINEERING (TECHNOLOGYNICIAN ELECTRONIC RADIO)
							48.ELECTRONICS AND COMMUNICATIONS ENGINEERING
							49.ELECTRONICS AND CONTROL SYSTEMS
							50.ELECTRONICS AND INFORMATION SYSTEMS
							51.ELECTRONICS AND INSTRUMENTATION ENGINEERING
							52.ELECTRONICS AND
							TELECOMMUNICATION ENGINEERING (RADIO AND SYSTEM)
							53.ELECTRONICS COMMUNICATION AND INSTRUMENTATION ENGG
							54.ELECTRONICS DESIGN AND TECHNOLOGY
							55.ELECTRONICS ENGINEERING
							56.ELECTRONICS PRODUCT DESIGN AND TECHNOLOGY
							57.ELECTRONICS SYSTEMS AND
							COMMUNICATION 58.ELECTRONICS TECHNOLOGY
							59.ELECTRONICS TELECOMMUNICATION 60.EMBEDDED AND REAL TIME SYSTEMS
							61.EMBEDDED SYSTEM &COMPUTING 62.EMBEDDED SYSTEM AND VLSI
							63.EMBEDDED SYSTEM AND VLSI DESIGN
							64.EMBEDDED SYSTEMS 65.EMBEDDED SYSTEMS TECHNOLOGIES
							66.INDUSTRIAL AUTOMATION & RF ENGINEERING
							67.INDUSTRIAL AUTOMATION AND ROBOTICS
							68.INDUSTRIAL DRIVES AND CONTROL 69.INDUSTRIAL ELECTRONICS
							70.INDUSTRIAL INSTRUMENTATION AND CONTROL
							71.INSTRUMENTATION
							72.INSTRUMENTATION & CONTROL 73.INSTRUMENTATION & CONTROL

STATEMENT CONTROL AND CONTROL DISTRIBUTION OF A CONTROL DISTRIBUTION OF A CONTROL DISTRIBUTION OF A CONTROL DISTRIBUTION OF A CONTROL THE PROPERTY OF A CONTROL				
TABLE SIGN AND SECULDATIONS AND ADDRESS AN			ENGINEERING 74 NOTEN MENT	TION A ELECTRONICO
TO PRINT TANK PRINTED SECURITY CONTROL TO THE ACT OF TH				
THE MISSISSIPPING CONTROL STORTED STOR				
TALL TECHNIC PROPERTY OF THE TECHNIC SERVICE AND THE TECHNIC SERVICE S				
TATALLOS POPETRES MARIAN LOS BETTOS CIPTOS VALIDAD LOS BETTOS VALIDAD VALI				
DELICIONA DEL ESTRO OFTITO SILVER PROCEDE SILVER PROCED SILVER PROCED SILVER PROCEDE SILVER PROCED SILVER PROCED SILVER PROCED SILVER PROCED				
BELGASE TREADING AND ASSESSMENT OF THE ASSESSMEN				
DESCRIPTION OF THE PROPERTY OF				
ACCIDENT AND PROPERTIES OF THE CONTROLLED AND PROPERTIES OF THE CO			82.MECHATRONIC	CS
SENDER PROFESSION OF A TASK EUROPPI SENDER PROFESSION OF A TASK EUROPP SENDER PROFESSION OF A			83.MEDICAL ELEC	CTRONICS
ANCHOR PETRONICA AND CONTROL OF C			84.MICRO AND N	ANO ELECTRONICS
SPILONS SPILON S				
BINATORIA DI CONTROLLA DI CONTR				
BAMCROW E A EPTICAL CONTINUED TO CONTINUE TO CONTINU				RONICS AND CONTROL
IN MORNOWAR A POTICAL OWN ANATOR IN MORNOWAR AND SAMETER F. MORNOWAR AND MAINTER F. MORNOWAR AND MAINTER PRICEREPARTOR IN MORNOWAR AND MAINTER PRICEREPARTOR IN MORNOWAR AND MAINTER FRANCH CONTROL AND MAINTER FRANCH FRANCH CONTROL FR				PONICS ENGINEERING
INTERPRETATION OF THE PROPERTY				
DISABLETING IN CONCOMER AD VIOLENTER IN CONCOMER AD VIOLENTERING IN MICROWAR AD VIOLENTERING IN MICROWARD AND VIOLENTERING IN M				
PROMOTERUM CONTROLLED AND PROPRIESTORY CONTROLLED AND CONTROLLE				
SU MONOMANA PARA POLICIA ENTRA SERVICIO SON MONOMANA PARA POLICIA ENTRA SERVICIO SON MONOMANA PARA PARA PARA PARA PARA PARA PARA P			91.MICROWAVE A	AND MILLIMETER
SI MICROTAVAR AND TO PERIORETISMS GENICOLOGICAL CONTROLLED TO SECURITY AND MICROSOME SECURI			ENGINEERING	
BAINCEANAME PROGRESSION BEROCONGENION OF AN AN METHOD REPORT OF AN ANAMADY OF AN AN METHOD REPORT OF AN ANAMADY OF ANAMADY OF AN ANAMADY OF AN ANAMADY OF AN ANAMADY OF AN ANAMADY OF ANAMADY OF AN ANAMADY OF AN ANAMADY OF AN ANAMADY OF AN ANAMADY OF ANAMADY OF ANAMADY OF AN ANAMADY OF ANAMADY			92.MICROWAVE A	AND RADAR ENGINEERING
BUILDING COMMUNICATION AND NETTWORK TICK MILECONS. BUILDING COMMUNICATION AND NETTWORK TICK MILECONS. BUILDING COMMUNICATION COMMUNICATION BUILDING COMMUNICATIO				
DISCOULT COMMUNICATION AND RETWOOR TREATMENT OF PRODUCTION OF THE PRODUCT OF THE				
TECHNOLOGY SI MODERS COMMUNICATION ENGINEERING SI MODERS COMMUNICATION ENGINEERING SI MODERS COMMUNICATION ENGINEERING SI MODERS COMMUNICATION SI MODERNICATION SI MODERS COMMUNICATION SI MODERS COMMUNICATION SI MODERNICATION SI MODERNICATION SI MODERNICATION SI MODERNICATION COMMUNICATION SI MODERNICATION SI MODERNICATION COMMUNICATION SI MODERNICATION SI MODER				
STACKELLE PROCESSOR AND ENGINEERING SECURIOR SEC				NONICATION AND NETWORK
PART MATERIAL PROPERTIES AND PROJECTION OF STATE				NOLOGY
BOOTICAL PROBLETING TIO DEFICE AND GITTOR LECTRONICS TO TO DEFICE LECTRONICS ADDITIONAL CONTROL TO DEFINE LECTRONICS ADDITIONAL CONTROL TO DESIDE ADDITIONAL CONTROL TO DEFINE LECTRONICS ADDITIONAL CONTROL T				
100 CPTICS AND OTTOS LECTRONICS STORM STEMMS STORM STEMMS				
SYSTEMS 120 OFFICILECTRONICS ENGINEERING 120 OFFICILECTRONICS ENGINEERING 120 OFFICILECTRONICS A COMMINICATION 121 OFFICILECTRONICS A COMMINICATION 141 OFFICIAL CONTROL OF THE COMMINICATION 140 OFFICIAL CONTROL OF THE COMMINICATION 140 PAPALLE, IDSTRIBUTED SYSTEMS 147 FORWER SYSTEM AND CONTROL 150 FORMER SYSTEMS AND CONTROL 150 FORMER SYSTEMS AND CONTROL 151 PAPACLES CONTROL INSTRUMENTATION 151 PAPACLES CONTROL INSTRUMENTATION 151 PAPACLES CONTROL INSTRUMENTATION 151 PAPACLES SONTROL INSTRUMENTATION 151 PAPACLES AND CONTROL OF THE COMMINICATION 151 PAPACLES AND CONTROL OF THE COMMINICATION 151 PAPACLES SONTROL INSTRUMENTATION 151 PAPACLES AND CONTROL OF THE COMMINICATION 151 PAPACLES AND CONTROL OF THE COMMINICATION 152 PAPACLE CONTROL OF THE COMMINICATION 153 PAPACLE CONTROL OF THE COMMINICATION 154 PAPACLE CONTROL OF THE COMMINICATION 155 PAPACLE CONTROL OF THE COMMINICATION 156 PAPACLE COMMINICATION 157 PAPACLE				
102.0FTO ELECTRONICS ENGINEERING 104.0FTOSE ECTRONICS - COMMUNICATION 105.0FTOSE ESTREMA AND CONTROL 105.0FTOSE ESTREMA AND ELECTRONICS 105.0FTOSE ESTREMA AND ELECTRONICS 105.0FTOSE ESTREMA AND ELECTRONICS 105.0FTOSE ESTREMA AND ELECTRONICS 105.0FTOSE ESTREMA AND WESTERS 105.0FTOSE ESTREMA			101.OPTO ELECT	RONICS & COMMUNICATION
1905 OPTICLE ETRONICS & COMBANICATION 1904 OPTICLE CTRONICS OF CLASE COMBANICATION 1905 OPTICLE CONTROLIS OF CLASE 1906 PARALLE DISTRIBUTED SYSTEMS 1907 POWER SYSTEM AND CONTROL 1906 POWER SYSTEM AND CONTROL 1907 OPTICLE 1907 OPTI				
104.0FTOELECTRONISS -OFTICAL COMMUNICATION 105.0FTOELECTRONISS AD LASER TECHNICACY THE COMMUNICATION 105.0FTOELECTRONISS AND LASER TECHNICACY THE COMMUNICATION 105.0FTOELECTRONISS AND CONTROL 105.0FTOELECTRONISS AND CONTRO				
COMMUNICATION 100, OPTIONAL PROCESSING 101, PROCESS CONTROL 11, PROCESSING PRINCIPATION 12, PROCESSING PRINCIPATION 12, PROCESSING PRINCIPATION 12, PROCESSING PRINCIPATION 12, PROCESSING PRINCIPATION 13, PRINCIPATION 14, PROCESSING PRINCIPATION 15, PROCESSING PRINCIPATION 16,				
105.0PT OF LECT YENNIGS AND LASER TECHNOLOGY 106.PMARLEL DISTRIBUTED SYSTEMS 117.POWER SYSTEM AND CONTROL 106.POWER SYSTEM AND CONTROL 107.POWER SYSTEM SYSTEM AND CONTROL 107.POWER SYSTEM SYS				
TECHNOLOGY 100 FARALLE LIST REUTED SYSTEMS 107 FOWER SYSTEM AND CONTROL 100 FARALLE LIST REUTED SYSTEMS 107 FOWER SYSTEM AND CONTROL 101 FARADORS FOWER AND CONTROL 102 FARADORS FOWER AND CONTROL 103 FARADORS FOWER AND CONTROL 104 FARADORS FOWER AND CONTROL 105 FARADORS FOWER AND CONTROL 107 FARADORS FOWER AND FOWER AND FARADORS FOWER AND F				
105 APARALLEL DISTRIBUTED SYSTEMS 107 POWER SYSTEM AND CONTROL 108 POWER SYSTEM AND CONTROL AUTOMATION 109 PROCESS CONTROL 109 PROCESS CONTROL 110 PROCESS CONTROL 111 PROCESS DIVINED INSTRUMENTATION 112 ROCKESS DIVINED INSTRUMENTATION 113 RADARS AS COMMUNICATION 114 RADIO FREQUENCY AND MIGROWAYE ENGINEERIN 115 RADIO PHYSICS AND ELECTRONICS 116 REAL TISE SYSTEMS 116 REMOTE SISTEMS AND WIRELESS ESTIMATED THE SYSTEMS 117 REMOTE SISTEMS AND WIRELESS ESTIMATED THE SYSTEMS 118 REMOTE SISTEMS AND WIRELESS ESTIMATED THE CHARLOUGH 121 ROBOTICS AND AUTOMATION 121 ROBOTICS AND AUTOMATION 122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND AUTOMATION 124 ROBOTICS AND AUTOMATION 125 SIGNAL PROCESSING 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 THE COMMUNICATION BASED OF SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 129 SYSTEMS 120 SYSTEMS 120 SYSTEMS 120 SYSTEMS 121 STALEMATICS 122 STRUME AND SIGNAL PROCESSING 123 THE COMMUNICATION BASED ERROR 124 SIGNAL PROCESSING 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 THE COMMUNICATION BASED ERROR 128 SIGNAL PROCESSING 129 SYSTEMS 120 SYSTEMS 120 SYSTEMS 120 SYSTEMS 120 SYSTEMS 121 SYSTEMS SIGNAL PROCESSING 122 SIGNAL PROCESSING 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 SIGNAL PROCESSING 128 SIGNAL PROCESSING 129 SIGNAL PROCESSING 129 SIGNAL PROCESSING 120 SIGNAL PROCESSING 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 SIGNAL PROCESSING 128 SIGNAL PROCESSING 129 SIGNAL PROCESSING 120 SIGNAL PROCESSING 120 SIGNAL PROCESSING 120 SIGNAL PROCESSING 120 SIGNAL PROCESSING 121 SIGNAL PROCESSING 122 SIGNAL PROCESSING 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 125 SIGNAL PROCESSING 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 SIGNAL PROCESSING 128 SIGNAL PROCESSING 129 SIGNAL PROCESSING 120 SIGNAL PROCESSING 120 SIGNAL PROCESSING 121 SIGNAL PROCESSING 122 SIGNAL PROCESSING 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 125 SIGNAL PROCE				RONICS AND LASER
107 POWER SYSTEM AND CONTROL 109 POWER SYSTEM AND CONTROL AUTOMATION 100 PROCESS CONTROL 111 PROCESS CONTROL 111 PROCESS CONTROL 112 PROCESS CONTROL 113 PROCESS SONTROL 113 PROCESS SONTROL 114 PROD PROCESS TOWNINGS AND CONTROL 115 PROCESS SONTROL 115 PROCESS SONTROL 115 PROCESS TOWNINGS AND CONTROL 116 PROCESS TOWNINGS AND CONTROL 116 PROCESS TOWNINGS AND MICROPACKE ENGINEERING 115 PROCESS TOWNINGS AND MICROPACKE 116 PROCESS TOWNINGS AND MICROPACKE 117 PROCESS TOWNINGS 118 PROCESS TOWNINGS AND MICROPACKE 118 PROCESS TOWNINGS 118				STRIBUTED SYSTEMS
109 FOWER SYSTEM AND CONTROL AUTOMATION 109 PROCESS CONTROL 110 PROCESS CONTROL INSTRUMENTATION 111 PROCESS CONTROL INSTRUMENTATION 112 PROCESS GONTROL INSTRUMENTATION 113 RADIAR & COMMUNICATION 113 RADIAR & COMMUNICATION 114 RADIA PRYSICS AND ELECTRONICS 115 REAL THE SYSTEMS 117 REMOTE SENSING A GIS 118 REMOTE SENSING A GIS 120 SINGER TECROLOGY 121 SINGER TECROLOGY 122 SINGER PROCESSING AND 123 SINGER PROCESSING AND 124 SINGER PROCESSING AND 125 SINGER PROCESSING AND 126 SINGER PROCESSING AND 127 TELECOMMUNICATIONS 128 SINGER PROCESSING AND 129 SINGER PROCESSING AND 120 SINGER PROCESSING AND 120 SINGER PROCESSING AND 120 SINGER PROCESSING AND 121 SINGER PROCESSING AND 122 SINGER PROCESSING AND 123 SINGER PROCESSING AND 124 SINGER PROCESSING AND 125 SINGER PROCESSING AND 126 SINGER PROCESSING AND 127 SINGER PROCESSING AND 128 SINGER PROCESSING AND 129 SINGER PROCESSING AND 129 SINGER PROCESSING 120 SINGER PROCESSING 120 SINGER PROCESSING 120 SINGER PROCESSING 121 SINGER PROCESSING 122 SINGER PROCESSING 123 SINGER PROCESSING 134 SINGER PROCESSING 134 SINGER PROCESSING 135 SINGER PROCESSING 136 SINGER PROCESSING 137 SINGER PROCESSING 136 SINGER PROCESSING 137 SINGER PROCESSING 137 SINGER PROCESSING 138 SINGER PROCESSING 139 SINGER PROCESSING 130 SINGER PROCESSING 130 SINGER PROCESSING 131 SINGER PROCESSING 132 SINGER PROCESSING 133 SINGER PROCESSING 134 SINGER PROCESSING 135 SINGER PROCESSING 136 SINGER PROCESSING 136 SINGER PROCESSING 137 SINGER PROCESSING 137 SINGER PROCESSING 138 SINGER PROCESSING 139 SINGER PROCESSING 130 SINGER PROCESSING 130 SINGER PROCESSING 131 SINGER PROCESSING 132 SINGER PROCESSING 134 SINGER PROCESSING 135 SINGER PROCESSING 136 SINGER PROCESSING 137 SINGER PROCESSING 137 SINGER PROCESSING 138 SINGER PROCESSING 138 SINGER PROCESSING 139 SINGER PROCESSING 130 SINGER PROCESSING 130 SINGER PROCESSING 130 SINGER PROCES				
109 PROCESS CONTROL 110 PROCESS CONTROL 110 PROCESS ONTROL 112 PROCESS ONTROL 112 PROCESS INSTRUMENTATION 113 PROJECT SINGER AND CONTROL 112 PROCESS INSTRUMENTATION 113 PROJECT SINGER AND CONTROL 114 PROCESS INSTRUMENTATION 114 PROCESS INSTRUMENTATION 115 PROMINE PROJECT SINGER 116 PROJECT SINGER AND MICROWAVE ENGINEERING 117 PROMINE SINGER AND MICROWAVE ENGINEERING 118 PROMINE SINGER AND WITCHESS 118 PROMINE SINGER AND WITCHESS 118 PROMINE SINGER AND WITCHESS 119 PROGESS AND MEDICAL PROCESSING AND 121 PROGESS AND MEDICAL PROCESSING AND 122 PROMINE SINGER AND SINGER AND EMBEDDED SINGER 123 PROFINE SINGER AND SINGER AND EMBEDDED SINGER AND SINGER AND PROCESSING AND 124 PROCESSING AND EMBEDDED SINGER AND SIN				
110, PROCESS ONTROL INSTRUMENTATION 111, PROCESS INSTRUMENTATION 112, PROCESS INSTRUMENTATION 113, PROJECT SIN STRUMENTATION 114, RADIO FREQUENCY AND MICROWAVE ENGINEERING 115, RADIO FREGUENCY AND MICROWAVE ENGINEERING 116, RADIO FREGUENCY AND MICROWAVE ENGINEERING 117, PROMOTE SERVING AS BIS 118, BIS			AUTOMATION	
111_PROCESS DYVANICS AND CONTROL 112_PROCESS INSTRUMENTATION 113_RADAR & COMMUNICATION 113_RADAR & COMMUNICATION 114_RADIO PROLUMENTATION 115_RADIO PROLUMENTATION 115_RADI			109.PROCESS CC	ONTROL
112 PROCESS INSTRUMENTATION 113 FADAR & COMMUNICATION 114 FADAR OF REQUENCY AND MICROWAVE ENGINEERING 115 FADAR OF PYSICS AND ELECTRONICS 116 FEAL TIME SYSTEMS 117 FEMOTE SENSING A 108 118 FEMOTE SENSING A 108 118 FEMOTE SENSING A 108 119 FEMOTE SENSING A 108 119 FEMOTE SENSING A 108 119 FEMOTE SENSING AND MIRELESS SENSOR NETWORKS 120 FROSOR INTOWORKS 120 FROSOR TECHNOLOGY 121 SIGNAL PROCESSING 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATIONS 126 SIGNAL PROCESSING AND COMMUNICATIONS 127 FELECOMALINICATION ENGINEERING 127 TELECOMALINICATION ENGINEERING 128 TELECOMALINICATION ENGINEERING 129 AND ENGEROEDED SYSTEMS 130 VIS BUS MIREDEDED SYSTEMS 130 VIS BUS MIREDEDED SYSTEMS 131 VIS BUS MIREDEDED SYSTEMS 132 VIS BUS MIREDEDED SYSTEMS 133 VIS BUS BUS MIREDEDED SYSTEMS 134 VIS BUS BUS AND EMBEDDED SYSTEMS 135 VIS BUS BUS AND EMBEDDED SYSTEMS 136 VIS BUS BUS AND EMBEDDED SYSTEMS 136 VIS BUS BUS AND EMBEDDED SYSTEMS 137 VIS BUS AND AND EMBEDDED SYSTEMS 139 VIS BUS BUS AND				
113 RADAR & COMMUNICATION 114 RADIO FREQUENCY AUR MICROWAVE ENRIRERING 115 RADIO PHYSICS AND ELECTRONICS 116 REAL TIME SYSTEMS 117 REMOTE SERSING 118 REMOTE SERSING AND WIRELESS 118 REMOTE SERSING AND WIRELESS SENSOR NETWORKS 120 ROBOTICS AND ALCOMATION 121 ROBOTICS AND ALCOMATION 121 ROBOTICS AND ALCOMATION 121 ROBOTICS AND ALCOMATION 122 SENSOR TECHNICATION 123 SENSOR TECHNICATION 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING SIGNAL PROCESSING TECHNICATIONS 127 TELECOMATIONS 128 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 129 VLSI 130 VLSI AND MICROELECTRONICS 129 VLSI 130 VLSI AND MICROELECTRONICS 137 VLSI AND MICROELECTRONICS 137 VLSI AND MICROELECTRONICS 138 VLSI DESIGN AND EMBEDDED SYSTEMS 139 VLSI DESIGN AND EMBEDDED SYSTEMS 139 VLSI DESIGN AND EMBEDDED SYSTEMS 139 VLSI DESIGN AND SIGNAL PROCESSING 139 VLSI SERSING AND SIGNAL PROCESSING 140 VMERLESS COMMUNICATION SIGNAL PROCESSING 141 VMERLESS COMMUNICATION 142 VMERLESS COMMUNICATION 142 VMERLESS COMMUNICATION 144 VMERLESS NETWORKS AND APPLICATIONS 144 VMERLESS NETWORKS AND APPLICATIONS				
114. RADIO FREQUENCY AND MICROWAVE ENGINEERING HIS ROBINGHERING HIS RADIO PHYSICS AND ELECTRONICS 116. REAL THE SYSTEMS 117. REMOTE SENSING A GIS 119. REMOTE SENSING A RID WIRELESS SENSOR NETWORKS 120. ROBOTICS AND AUTOMATION 121. ROBOTICS AND AUTOMATION 121. ROBOTICS AND AUTOMATION 121. ROBOTICS AND AUTOMATION 121. ROBOTICS AND AUTOMATION 122. SIGNAL PROCESSING GIVE PROCESSING GIVE PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND COMMUNICATION ENGINEERING 125. SIGNAL PROCESSING AND COMMUNICATION ENGINEERING 125. SIGNAL PROCESSING AND ENGINEERING 125. SIGNAL PROCESSING 127. TREE COMMUNICATION ENGINEERING 126. SIGNAL PROCESSING 127. TREE COMMUNICATION ENGINEERING 127. TREE COMMUNICATION ENGINEERING 127. SIGNAL PROCESSING 127. SIGNAL				
ENOINCERING 115.RADIO PHYSICS AND ELECTRONICS 116.REAL TIME SYSTEMS 117.REMOTE SENSING AND SENSING AND WIRELESS 119.REMOTE SENSING AND WIRELESS SENSOR NETWORKS 120.ROBOTICS AND AUTOMATION 121.ROBOTICS AND AUTOMATION 121.ROBOTICS AND AUTOMATION 121.ROBOTICS AND AUTOMATION 121.SOBOTICS AND AUTOMATION 123.SIGNAL PROCESSING 124.SIGNAL PROCESSING 125.SIGNAL PROCESSING 125.SIGNAL PROCESSING 126.SYSTEMS 126.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.V.SI 130.V.SI AND EMBEDDED SYSTEMS 131.V.SI AND EMBEDDED SYSTEMS 131.V.SI AND EMBEDDED SYSTEMS 131.V.SI AND EMBEDDED SYSTEMS 131.V.SI AND EMBEDDED SYSTEMS 133.V.SI DESIGN AND SIGNAL PROCESSING 134.V.SI DESIGN AND SIGNAL PROCESSING 135.V.SI DESIGN AND SIGNAL PROCESSING 136.V.SI DESIGN AND SIGNAL PROCESSING 137.V.SI SYSTEM DESIGN AND SIGNAL PROCESSING 138.V.SI DESIGN AND SIGNAL PROCESSING 139.V.SI DESIGN AND SIGNAL PROCESSING 139.V.SI SYSTEMS DESIGN AND SIGNAL PROCESSING 140.VIRELESS COMMUNICATION ACCOMMUNICATION 140.VIRELESS COMMUNICATION ACCOMMUN				
115.RADIO PHYSICS AND ELECTRONICS 116.REAL TIME SYSTEMS 117.REMOTE SENSING 118.REMOTE SENSING 118.REMOTE SENSING AIGS 119.REMOTE SENSING AIGS 119.REMOTE SENSING AIGS 119.REMOTE SENSING AIGS 119.REMOTE SENSING AND WIRELESS SENSOR NETWORKS 120.ROBOTICS AND MECHATRONICS 122.SENSOR TECHNOLOGY 123.SIGNAL PROCESSING 124.SIGNAL PROCESSING AND COMMUNICATIONS 124.SIGNAL PROCESSING AND COMMUNICATIONS 125.REMAL PROCESSING AND EMBEDDED SYSTEMS 126.STATE SAND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 133.VLSI DESIGN AND EMERCEDED SYSTEMS 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI SYSTEM DESIGN AID SIGNAL PROCESSING 139.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AID MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION 142.WIRELESS COMMUNICATION 142.WIRELESS COMMUNICATION 152.VLSI SKILLESS COMMUNICATION 143.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION				DENCT AND MICROWAVE
110 REAL TIME SYSTEMS 117 REMOTE SENSING 118 REMOTE SENSING & GIS 119 REMOTE SENSING & AD WIRELESS SENSOR NETWORKS 120 ROBOTICS AND AUTOMATION 121 ROBOTICS AND MECHATRONICS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND ECOMMUNICATION 126 SYSTEMS 126 SYSTEMS 127 TELECOMMUNICATION SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 127 TELECOMMUNICATION ENGINEERING 128 TILLEMATICS 129 MLSI 130 MLSI AND EMBEDDED SYSTEMS 131 MLSI AND MIRCRELETTONICS 133 MLSI DESIGN AND SIGNAL PROCESSING 134 MLSI DESIGN AND EMBEDDED SYSTEMS 135 MLSI DESIGN AND EMBEDDED SYSTEMS 136 MLSI DESIGN AND EMBEDDED SYSTEMS 137 MLSI SYSTEMS 138 WIRED AND WIRELESS COMMUNICATION 140 WIRELESS NOMMUNICATION 141 WIRELESS COMMUNICATION 141 WIRELESS COMMUNICATION 141 WIRELESS NOMMUNICATION 142 WIRELESS NOMMUNICATION 143 MURELESS NETWORKS AND APPLICATIONS 144 WIRELESS NETWORKS AND APPLICATIONS				ICS AND ELECTRONICS
118 REMOTE SENSING A DI WIELESS 119 REMOTE SENSING AND WIELESS SENSOR NETWORKS 120 ROBOTICS AND MECHATRONICS 121 ROBOTICS AND MECHATRONICS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 124 SIGNAL PROCESSING 125 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 127 TELECOMMUNICATION ENGINEERING 128 TELEANTICS 129 VLSI 130 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS DESIGN 132 VLSI AND MICROELECTRONICS 133 VLSI DESIGN AND EMBEDDED SYSTEMS 134 VLSI DESIGN AND EMBEDDED SYSTEMS 135 VLSI DESIGN AND EMBEDDED SYSTEMS 136 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI SYSTEMS 138 VLSI DESIGN AND SIGNAL PROCESSING 138 VLSI DESIGN AND SIGNAL PROCESSING 139 VLSI SYSTEMS 139 WIRED AND WIRELESS COMMUNICATION 140 WIRELESS AND MOBILE COMMUNICATIONS 141 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 143 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATIONS				
119 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 120 ROBOTICS AND AUTOMATION 121 ROBOTICS AND AUTOMATION 121 ROBOTICS AND MECHATRONICS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 128 TELEMATICS 129 V.SI 130 V.SI AND EMBEDDED SYSTEMS 131 V.SI AND EMBEDDED SYSTEMS 131 V.SI AND EMBEDDED SYSTEMS 131 V.SI SAND EMBEDDED SYSTEMS 132 V.SI AND MICROELECTRONICS 133 V.SI DESIGN AND TESTING 135 V.SI DESIGN AND RESTING 136 V.SI DESIGN AND SIGNAL PROCESSING 137 V.SI SYSTEMS 138 V.SI SYSTEMS 139 V.SI SYSTEMS 139 V.SI SYSTEMS 139 V.SI SYSTEMS 139 V.SI SYSTEMS 144 V.SI SYSTEMS 144 V.SI SYSTEMS 144 V.SI SYSTEMS 144 V.SI RELESS COMMUNICATION 144 V.SI RELESS COMMUNICATIONS 144 V.SI RELESS COMMUNICATIONS 144 V.SI RELESS COMMUNICATIONS			117.REMOTE SEN	ISING
SENSOR NETWORKS 120 AROBOTICS AND MATOMATION 121 ROBOTICS AND MATOMATION 121 ROBOTICS AND MATOMATION 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATION EMBEDDED SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 128 TELEMATICS 129 ALSI 130 ALSI AND EMBEDDED SYSTEMS 131 ALSI AND EMBEDDED SYSTEMS 131 ALSI AND EMBEDDED SYSTEMS DESIGN 132 ALSI AND EMBEDDED SYSTEMS DESIGN 132 ALSI AND EMBEDDED SYSTEMS 133 ALSI DESIGN AND SIGNAL PROCESSING 134 ALSI DESIGN AND SIGNAL PROCESSING 135 ALSI DESIGN AND SIGNAL PROCESSING 136 ALSI DESIGN AND TESTING 137 ALSI SYSTEMS 139 WIFED AND WIFELESS COMMUNICATION 140 WIFELESS AND MOBILE COMMUNICATIONS 141 WIFELESS COMMUNICATION & COMPUTING 142 WIFELESS COMMUNICATION 144 WIFELESS COMMUNICATION 144 WIFELESS NETWORKS AND APPLICATIONS			118.REMOTE SEN	ISING & GIS
120. ROBOTICS AND MECHATRONICS 121. ROBOTICS AND MECHATRONICS 122. SERSOR TECHNOLOGY 123. SIGNAL PROCESSING 124. SIGNAL PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND EXPENSE 126. SYSTEMS 127. FLECOMMUNICATION ENGINEERING 127. FLECOMMUNICATION ENGINEERING 128. FLEEAMTICS 129. VLSI 130. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 133. VLSI DESIGN 134. VLSI DESIGN AND SIGNAL PROCESSING 136. VLSI DESIGN AND TESTING 136. VLSI DESIGN AND TESTING 137. VLSI SYSTEMS 139. VIERD AND WIRELESS COMMUNICATION 138. VLSI SYSTEMS 141. WIRELESS AND MOBILE COMMUNICATIONS 141. WIRELESS COMMUNICATION 142. WIRELESS COMMUNICATION 143. WIRELESS COMMUNICATION 144. WIRELESS NETWORKS AND APPLICATIONS			119.REMOTE SEN	ISING AND WIRELESS
121 ROBOTICS AND MECHATRONICS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 124 SIGNAL PROCESSING 125 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 127 TELECOMMUNICATION ENGINEERING 128 TELEMATICS 129 VLSI 130 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 133 VLSI DESIGN AND EMBEDDED SYSTEMS 133 VLSI DESIGN AND SIGNAL PROCESSING 134 VLSI DESIGN AND EMBEDDED SYSTEMS 135 VLSI DESIGN AND EMBEDDED SYSTEMS 135 VLSI DESIGN AND EMBEDDED SYSTEMS 136 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI SYSTEM DESIGN 138 VLSI SYSTEMS 138 VLSI SYSTEMS 139 VLSI SYSTEMS 141 VLSI SYSTEM DESIGN 141 VLSI SYSTEMS 142 VLSI SYSTEMS 143 VLSI SYSTEMS 144 VLSI SYSTEMS 145 VLSI SYSTEMS 145 VLSI SYSTEMS 147 VLSI SYSTEMS 148 VLSI SYSTEMS 148 VLSI SYSTEMS 149 VLSI SYSTEMS 149 VLSI SYSTEMS 140 VLSI SYSTEMS 141 VLSI SYSTEMS 141 VLSI SYSTEMS 142 VLSI SYSTEMS 143 VLSI SYSTEMS 144 VLSI SYSTEMS 145 VLSI SYSTEMS 145 VLSI SYSTEMS 146 VLSI SYSTEMS 147 VLSI SYSTEMS 148 VLSI SYSTEMS 148 VLSI SYSTEMS 149 VLSI SYSTEMS 140 VLSI SYSTEMS 141 VLSI SYSTEMS 141 VLSI SYSTEMS 142 VLSI SYSTEMS 143 VLSI SYSTEMS 144 VLSI SYSTEMS 144 VLSI SYSTEMS 145 VLSI SYSTEMS 145 VLSI SYSTEMS 145 VLSI SYSTEMS 146 VLSI SYSTEMS 147 VLSI SYSTEMS 148 VLSI SYSTEMS 148 VLSI SYSTEMS 148 VLSI SYSTEMS 149 VLSI SYSTEMS 141 VLSI SYSTEMS 141 VLSI SYSTEMS 141 VLSI SYSTEMS 142 VLSI SYSTEMS 143 VLSI SYSTEMS 144 VLSI SYSTEMS 145 VLSI SYSTEMS 144 VLSI SYSTEMS 145 VLSI SYSTEMS 144 VLSI SYSTEMS 145 VLSI SYSTEMS 144 VLSI SYSTEMS 145 VLSI SYSTEMS				
122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 128 TELEMATICS 129 VLSI 130 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND MICROELECTRONICS 133 VLSI AND MICROELECTRONICS 133 VLSI DESIGN 134 VLSI DESIGN AND SIGNAL PROCESSING 155 VLSI DESIGN AND SIGNAL PROCESSING 156 VLSI DESIGN AND TESTING 177 VLSI SYSTEM DESIGN 188 VLSI SYSTEMS 189 VIRED AND WIRELESS COMMUNICATION 140 WIRELESS AND MOBILE COMMUNICATIONS 141 WIRELESS COMMUNICATION & COMPUTING 142 WIRELESS COMMUNICATION 154 VIRELESS COMMUNICATION 155 VIRELESS COMMUNICATION 156 VLSI WIRELESS COMMUNICATION 157 VIRELESS COMMUNICATION 158 VLSI WIRELESS COMMUNICATION 159 VIRELESS COMMUNICATION 150 VIRELESS C				
123. SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126. SYSTEMS 126. SYSTEMS AND SIGNAL PROCESSING 127. TELECOMMUNICATION ENGINEERING 127. TELECOMMUNICATION ENGINEERING 128. TELEMATICS 129 VLSI 130. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS DESIGN 132. VLSI AND MICROELECTRONICS 133. VLSI DESIGN AND EMBEDDED SYSTEMS 135. VLSI DESIGN AND EMBEDDED SYSTEMS 135. VLSI DESIGN AND SIGNAL PROCESSING 136. VLSI DESIGN AND TESTING 137. VLSI SYSTEM DESIGN 137. VLSI SYSTEM DESIGN 139. VIRED AND WIRELESS COMMUNICATION 140. WIRELESS COMMUNICATION 141. WIRELESS COMMUNICATION 142. WIRELESS COMMUNICATION 142. WIRELESS COMMUNICATION 142. WIRELESS COMMUNICATION 143. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATIONS 144. WIRELESS COMMUNICATIONS 144. WIRELESS COMMUNICATIONS 144. WIRELESS COMMUNICATIONS				
124 SIGNAL PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126. SYSTEMS AND SIGNAL PROCESSING 127. TELECOMMUNICATION ENGINEERING 128 TELEMATICS 129 VLSI 130 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 132 VLSI AND MICROELECTRONICS 132 VLSI AND MICROELECTRONICS 133 VLSI DESIGN AND EMBEDDED SYSTEMS 135 VLSI DESIGN AND SIGNAL PROCESSING 136 VLSI DESIGN AND SIGNAL PROCESSING 137 VLSI SYSTEM DESIGN 137 VLSI SYSTEM DESIGN 138 VLSI SYSTEMS 139 WIRED AND WIRELESS COMMUNICATION 140 WIRELESS AND MOBILE COMMUNICATIONS 141 VIRELESS COMMUNICATION & COMPUTING 142 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 143 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATIONS 144 WIRELESS COMMUNICATIONS 144 WIRELESS SETWORKS AND APPLICATIONS				
COMMUNICATIONS 125.SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND SIGNAL PROCESSING 137.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 146.WIRELESS COMMUNICATION 147.WIRELESS NOT MOBILE 148.WIRELESS NOT MOBILE 149.WIRELESS NOT MOBILE 149.WIRELESS NOT MOBILE 140.WIRELESS NOT MOBILE 140.WIRELESS NOT MOBILE 141.WIRELESS NOT MOBILE 143.WIRELESS NOT MOBILE 144.WIRELESS NOT MAUNICATIONS 145.WIRELESS NOT MAUNICATIONS 146.WIRELESS NOT MAUNICATIONS 147.WIRELESS NETWORKS AND 149.PULCATIONS				
125. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126. SYSTEMS AND SIGNAL PROCESSING 127. TELECOMMUNICATION ENGINEERING 128. TELEMATICS 129. VLSI 130. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS DESIGN 132. VLSI AND MICROELECTRONICS 133. VLSI DESIGN AND EMBEDDED SYSTEMS 135. VLSI DESIGN AND SIGNAL PROCESSING 136. VLSI DESIGN AND SIGNAL PROCESSING 137. VLSI SYSTEMS 139. VLS				
SYSTEMS 128.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROFLECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND TESTING 137.VLSI SYSTEMS 138.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION 142.WIRELESS COMMUNICATION 142.WIRELESS COMMUNICATION 143.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS				
127. TELECOMMUNICATION ENGINEERING 128 TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN AND EMBEDDED SYSTEMS DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
128.TELEMATICS 129.VLSI 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI SYSTEM DESIGN 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
129.VLSI 130.VLSI AND EMBEDDED SYSTEMS DESIGN 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI SYSTEM DESIGN 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRELD AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				REDDED SVSTEMS
132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND SIGNAL PROCESSING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATION 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTIONS 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS			135.VLSI DESIGN	AND SIGNAL PROCESSING
138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				
142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				CIMINIONIOATION &
TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				OMMUNICATION
143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS				• •
144.WIRELESS NETWORKS AND APPLICATIONS				OMMUNICATIONS
				ETWORKS AND
145.WIRELESS TECHNOLOGY				
			145 WIDELESS TE	ECHNOLOGY
			140.WINELEGO 11	ECHNOLOGI

10	Guest	Engineering/Technology	ELECTRONICS &	Electronics and	M.E./M.Tech./M.S. or Integrated M.Tech.	1.ADVANCED COMMUNICATION AND	1.ADVANCED ELECTRONICS
10	Faculty for	Stream	TELE	Communication	m.e./m.reon/m.e. or magrated in reon.	INFORMATION SYSTEM	2.ADVANCED ELECTRONICS AND
	Engineering		COMM/ELECTRONICS	Engineering		2.ADVANCED ELECTRONICS AND	COMMUNICATION ENGINEERING
	Colleges		& COMM.			COMMUNICATION ENGINEERING	3.APPLIED ELECTRONICS
						3.APPLIED ELECTRONICS AND COMMUNICATIONS	4.APPLIED ELECTRONICS & COMMUNICATION SYTSEM
						4.COMMUNICATION ENGINEERING	5.APPLIED ELECTRONICS AND
						5.ELECTRONICS & COMMUNICATION ENGG	COMMUNICATIONS
						6.ELECTRONICS & COMMUNICATION ENGINEERING (INDUSTRY INTEGRATED)	6.APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING
						7.ELECTRONICS & TELECOMMUNICATION	7.APPLIED INSTRUMENTATION
						ENGG.	8.AUTOMATION
						8.ELECTRONICS & TELECOMMUNICATION	9.AUTOMATION AND CONTROL POWER
						ENGINEERING (TECHNOLOGYNICIAN ELECTRONIC RADIO)	SYSTEMS 10.AUTOMATION AND ROBOTICS
						9.ELECTRONICS AND COMMUNICATION	11.BIO ELECTRONICS
						ENGINEERING (MICROWAVES)	12.BIOMEDICAL SIGNAL PROCESSING AND
						10.ELECTRONICS AND COMMUNICATION ENGINEERING (SANDWICH)	INSTRUMENTATION 13.COMMUNICATION & SIGNAL PROCESS
						11.ELECTRONICS AND TELEMATICS	14.COMMUNICATION AND INFORMATION
						ENGINEERING	SYSTEMS
						12.ELECTRONICS COMMUNICATION AND INSTRUMENTATION ENGG	15.COMMUNICATION CONTROL & NETWORKING
						13.TELECOMMUNICATION ENGINEERING	16.COMMUNICATION ENGINEERING
							17.COMMUNICATION ENGINEERING AND
							SIGNAL PROCESSING 18.COMMUNICATION NETWORKS
							19.COMMUNICATION SYSTEMS
							20.COMMUNICATION TECHNOLOGY AND
							MANAGEMENT 21.COMPUTER APPLICATIONS IN INDUSTRIAL
							DRIVES
							22.CONTROL & INSTRUMENT
							23.CONTROL AND INSTRUMENTATION
							24.CONTROL SYSTEMS 25.DIGITAL COMMUNICATION
							26.DIGITAL COMMUNICATION ENGINEERING
							27.DIGITAL COMMUNICATIONS AND
							NETWORKING 28.DIGITAL ELECTRONICS
							29.DIGITAL ELECTRONICS AND
							COMMUNICATION 30 DIGITAL ELECTRONICS AND
							30.DIGITAL ELECTRONICS AND COMMUNICATION ENGINEERING
							31.DIGITAL ELECTRONICS AND
							COMMUNICATION SYSTEMS
							32.DIGITAL ELECTRONICS AND ENGINEERING 33.DIGITAL IMAGE PROCESSING
							34.DIGITAL INSTRUMENTATION
							35.DIGITAL SIGNAL PROCESSING
							36.DIGITAL SYSTEMS 37.DIGITAL SYSTEMS AND COMMUNICATIONS
							ENGINEERING
							38.DIGITAL SYSTEMS AND COMPUTER
							ELECTRONICS 39.DIGITAL TECHNIQUES AND
							INSTRUMENTATION
							40.DISTRIBUTED AND MOBILE COMPUTING
							41.DISTRIBUTED SYSTEMS 42.ELECTRONIC CIRCUITS AND SYSTEM
							DESIGN DESIGN
							43.ELECTRONIC INSTRUMENTATION AND
							CONTROL ENGINEERING 44.ELECTRONICS
							45.ELECTRONICS & COMMUNICATION
							ENGG(INDUSTRY INTEGRATED)
							46.ELECTRONICS & COMMUNICATION(VLSI DESIGN)
							47.ELECTRONICS & INSTRUMENTATION
							ENGINEERING
							48.ELECTRONICS & TELE- COMMUNICATION ENGINEERING
							49.ELECTRONICS & TELECOMMUNICATION
							ENGINEERING (TECHNOLOGYNICIAN
							ELECTRONIC RADIO) 50.ELECTRONICS AND COMMUNICATIONS
							ENGINEERING
							51.ELECTRONICS AND CONTROL SYSTEMS
							52.ELECTRONICS AND INFORMATION SYSTEMS
							53.ELECTRONICS AND INSTRUMENTATION
							ENGINEERING
							54.ELECTRONICS AND TELECOMMUNICATION ENGINEERING (RADIO
							AND SYSTEM)
							55.ELECTRONICS COMMUNICATION AND
							INSTRUMENTATION ENGG 56.ELECTRONICS DESIGN AND
							TECHNOLOGY
							57.ELECTRONICS ENGINEERING
							58.ELECTRONICS PRODUCT DESIGN AND TECHNOLOGY
							59.ELECTRONICS SYSTEMS AND
							COMMUNICATION
							60.ELECTRONICS TELECOMMUNICATION
							61.ELECTRONICS TELECOMMUNICATION 62.EMBEDDED AND REAL TIME SYSTEMS
							63.EMBEDDED SYSTEM &COMPUTING
							64.EMBEDDED SYSTEM AND VLSI
							65.EMBEDDED SYSTEM AND VLSI DESIGN 66.EMBEDDED SYSTEMS
							67.EMBEDDED SYSTEMS TECHNOLOGIES
							68.INDUSTRIAL AUTOMATION & RF
							ENGINEERING 69.INDUSTRIAL AUTOMATION AND ROBOTICS
							70.INDUSTRIAL DRIVES AND CONTROL
							71.INDUSTRIAL ELECTRONICS
							72.INDUSTRIAL INSTRUMENTATION AND CONTROL
							Source

TOTAL STREET, AND THE STREET,					
AMERICAN CONTROL SECTION CONTROL WAS TRANSPORTED SECTION SECTION CONTROL WAS TRANSPORTED SECTION					73.INSTRUMENTATION
INCOME. THE CONTROL OF THE CONTROL THE STATE OF THE THE THE CONTROL THE STATE OF THE THE THE CONTROL THE STATE OF THE					
THE RETURNING ON SECURITION OF SECURITION OF THE PROPERTY OF T					
TALL PROPERTY CONTROL OF THE PROPERTY OF THE P					
TO ATTENDED COUNTY STREET, AND					
AN INTERNET POWER OF THE SET OF THE PROTECTION O					
THE RELITIONS OF THE PROPERTY					
DELIGIONAL					
AMERICAN CONTROL AND					
SOURCEASE EXTENSION EST AND CONTROL EST CONTROL SOURCE DELICITION OF SOURCE CAST OF SOURCE SOURCE DELICITION OF SOURCE CHIEFON OF SOURCE					
A MICHOS AND NAME DESCRIPTIONS OF STREET OF A MICHOS SECURITY CONTINUES. A MICHOS DE EXTRECTED AND SECURITY CONTINUES.					
SALVED BLACKFORD SALVE STATE BLACKFORD SALVED BLACKFORD S					
SACRO DE ESTRONCO AND CONTROL. PORTES MANCHONNO AND CONTROL DESIGNATION MANCH DESI					
DESTRUCTION OF INTERPRETATION					
OF MERROWAYER ART CLARK ADTICAL OXYMINACTION OR MERROWAYER ART CLARK AND ALL HIERTRE BROWLERING OR MERROWAYER AND ALL HIERTRE BROWLERING OR MERROWAYER AND ALL HIERTRE BROWLERING OR MERROWAYER AND ALL HIERTRE AND ALL HIERTR					
SCHEROLOGICAL PROCESSION OF THE PROCESSION OF TH					90.MICRO ELECTRONICS ENGINEERING
PRICEMENTAL DILLIUMETER SALESCONDE AND DILLIUMETER SALESCONDE AND DILLIUMETER SALESCONDE AND SALES ROUMERENCE SALESCONDE AND SALESCONDE AND SALESCONDE AND SALESCONDE SALESCONDE AND SALESCOND					
CALLEGATION AND THE STATEMENT OF THE STA					
IN MINISTRANCE AND REAL PERMISTRANCE SI MINISTRANCE CONTRIBUTION SI MINISTRANCE SI MINI					
SE MISCONANT CAND PLEN OFFERING SE MISCONANT CANDIDATE CONTINUES SE MISCONANT CANDIDATE CONTINUES SE MISCONANT CANDIDATE SE MISCONANT CAN					
SO MISSIONAL DISPOSEDING ON AN INTERVOR. TECHNOLOGY TEC					
W. AGGENERATION OF THE PROPERTY OF THE PROPERY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY					
TECHNICACY SUBJOILE TECHNI					97.MICROWAVES
MY ADDRESS THE CONTROL OF THE CONTRO					
MAY MODERN COMMUNICATION FOR DEPTICAL BURGARDING MI DEPTICAL BURGARDING MI DEPTICAL BURGARDING MI DEPTICAL BURGARDING MI OF PROPERTY BETTERMORE SECRETARY MI OF OTTOE BETT					
INTO COPTION, DESIGNATION OF THE PROPERTY OF T					
INCOMERCE AND OFFICE STORMAGE AND ADMINISTRATION OF THE ADMINISTRA					
WISCOND RESTRICTION OF COMMUNICATION SYSTEMS TO GRITCH ENTROLIES REGISERABLE TO GRITCH STATE AND CONTROL SHOWS ADMINISTRATION TO COMMUNICATION OF COMMUNICATION					
SYSTEMS INDEPTORECTROMISS ADMINISTRANCE INDEPTORECTROMISS ADMINISTRANCE INDEPTORECTROMISS ADMINISTRANCE INDEPTORECTROMISS ADMINISTRANCE INDEPTORECTROMISS ADMINISTRANCE INFORMATION INTERPTORECTROMISS AND LASER TECHNOLOGY INDEPTORECTROMISS AND LASER TECHNOLOGY INDEPTORECTROMISS AND LASER TECHNOLOGY INDEPTORECTROMISS AND LASER TECHNOLOGY INDEPTORECTROMISS AND LASER THE ADMINISTRANCE CONTROL INTERPORESS CONTROL INTERPORT AND INTERPORT INTERPORESS CONTROL INTERPORT I					
1950-OFFICE ECTRONICS & COMMANICATION 1950-OFFICE ECTRONICS & COMMANICATION 1950-OFFICE ECTRONICS AND LASER 1950-PROVER SYSTEMA CONTROL 1950-PROVER SYSTEMA SO CONTROL 1950-PROVER SYSTEMA SO CONTROL 1950-PROVER SYSTEMA SO CONTROL 1950-PROVER SO SYSTEMA CONTROL 1950-PROVER SO SYSTEMA SO CONTROL 1950-PROVER SO SYSTEMA SO CONTROL 1950-PROVER SO CONTROL 1950-PROVE SO CONTROL 1950-PROVER SO CONTROL 1950-PROVE SO					SYSTEMS
HIGH POLICIENT CONTROLLED TRONICS AND LASER COMMUNICATION 1107 POPTOELECTRONICS AND LASER TECHNICA, DOY COMMUNICATION 1107 POPTOELECTRONICS AND LASER TECHNICA, DOY COMMUNICATION 1108 POWER SYSTEM AND CONTROL. IN PROVINCES SYSTEM AND CONTROL. IN PROVINCES SYSTEM AND CONTROL. IN PROVINCES CONTROL INSTRUMENTATION 1112 PROCESS CONTROL INSTRUMENTATION 1115 PROCESS CONTROL INSTRUMENTA					
COMMUNICATION 107 OF PTOBLE PITRONICS AND LASER TCC NOLOGY 108 PARALLE, UB STRIKTED SYSTEMS 108 PARALLE, UB STRIKTED SYSTEMS 108 PARALLE, UB STRIKTED SYSTEMS 109 PARALLE, UB STRIKTED SYSTEMS 101 PARALLE STRIKTED SYSTEMS 101 PARALLE STRIKTED SYSTEMS 101 PARALLE STRIKTED SYSTEMS 101 PARALLE STRIKTED SYSTEMS 102 PARALLE STRIKTED SYSTEMS 103 PARALLE STRIKTED SYSTEMS 104 PARALLE STRIKTED SYSTEMS 105 PARALLE STRI					
TECHNOLOGY 1087PARALEL DISTRIBUTED SYSTEMS 109 POWER SYSTEMAND CONTROL 119 POWER SYSTEMAND CONTROL 119 POWERS SYSTEMAND CONTROL 111 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS SYNAMACS AND CONTROL 113 PROCESS SYNAMACS AND CONTROL 114 PROCESS SYNAMACS AND CONTROL 115 PROCESS SYNAMACS AND CONTROL 115 PROCESS SYNAMACS AND CONTROL 116 PROCESS SYNAMACS AND CONTROL 117 PRADO PRYSICE AND ELECTRONICS 118 PRAL THE SYSTEMS 118 PRACTES SYSTEMS 118 P					
10. PARALLE LISTINGUIDE SYSTEMS 10. POWER SYSTEM AND CONTROL 11. POWER SYSTEM AND CONTROL 11. POWER SYSTEM AND CONTROL 11. PROCESS ON CONTROL 11. PROCESS ON CONTROL 11. PROCESS ON CONTROL 11. PROCESS ON CONTROL 11. PROCESS INSTRUMENTATION 12. PROCESS INSTRUMENTATION 13. PROCESS INSTRUMENTATION 14. PROCESS INSTRUMENTATION 15. PROCESS INSTRUMENTATION 16. PROCESS INS					
100 POWER SYSTEM AND CONTROL HIPPOWER SYSTEM AND CONTROL AUTOMATION 111 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS CONTROL 113 PROCESS CONTROL 113 PROCESS CONTROL 114 PROCESS CONTROL 115 PROCESS SONTROL 115 PROCESS SONTRO					
110 POWER SYSTEM AND CONTROL AUTOMATION 111 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS CONTROL 113 PROCESS ON AMERICAN AND CONTROL 114 PROCESS INSTRUMENTATION 115 PROCESS INSTRUMENTATION 115 PROCESS INSTRUMENTATION 116 PROVIDE STATEMENT AND CONTROL 117 PROCESS INSTRUMENTATION 116 PROVIDE STATEMENT AND EXCENSIVATION 116 PROVIDE STATEMENT AND EXCENSIVATION 117 PROCESS INSTRUMENTATION 118 PROCESS INSTRUMENTATION 119 PROVIDE STATEMENTATION 119 PROVIDE STATEMENTATION 110 PROVIDE STA					
111 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS CONTROL 114 PROCESS ONTAMICS AND CONTROL 114 PROCESS INSTRUMENTATION 115 RADDA & COMMUNICATION 115 RADDA & COMMUNICATION 115 RADDA & COMMUNICATION 116 RADDA & COMMUNICATION 116 RADDA & COMMUNICATION 117 REMOTE SENSING 118 REMOTE SENSING 119 REMOTE SENSING A DISCLARED 119 REMOTE SENSING A					
112 PROCESS CONTROL INSTRUMENTATION 113 PROCESS INSTRUMENTATION 114 PROCESS INSTRUMENTATION 115 PROCESS INSTRUMENTATION 115 PROCESS INSTRUMENTATION 116 PROCESS INSTRUMENTATION 116 PROCESS INSTRUMENTATION 117 FROM PROCESS AND ELECTRONICS 118 PREAL THE SYSTEMS 119 PROCESS AND ELECTRONICS 118 PREAL THE SYSTEMS 119 PROCESS AND ELECTRONICS 118 PREAL THE SYSTEMS 119 PROCESSING AND SET AND PROCESSING AND ELECTRONICS 118 PROCESSING AND AUTOMATION 118 PROCESSING AND ELECTRONICS 118 PROCESSING AND ELE					
113. PROCESS DYNAMICS AND CONTROL 114 PROCESS INTERMENTATION 115 FARDAR & COMMUNICATION 115 FARDAR & COMMUNICATION 115 FARDOR FREGUENCY AND MICROWAYE ENGINEERING 117 FARDO PHYSICS AND ELECTRONICS 118 FEATH ME SYSTEMS 119 FEMORE SENSING 120 FEMORE SENSING 121 FEMORE SENSING AND STATEMS 122 FEMORE SENSING AND STATEMS 123 FEMORE SENSING AND STATEMS 124 FEMORE SENSING AND STATEMS 125 FEMORE SENSING AND STATEMS 126 FEMORE SENSING AND STATEMS 127 FEMORE SENSING AND STATEMS 128 FEMORE SENSING AND STATEMS 129 SYSTEMS 129 SYSTEMS 120 TELECOMMUNICATION SENSING AND					
114 PROCESS INSTRUMENTATION 115 RADARIA COMMUNICATION 115 RADOI FREQUENCY AAD MICROWAVE ENGRIEERING 117 RADOI PRISCIS AND ELECTRONICS 118 REAL TIME SYSTEMS 119 REMOTE SENSING 110 REMOTE SENSING 120 REMOTE SENSING AGIS 110 REMOTE SENSING AGIS 121 REMOTE SENSING AGIS 122 ROBOTICS AND MICHAELESS 123 ROBOTICS AND MICHAELESS 124 SENSING AND WITCHESS 125 ROBOTICS AND MICHAELESS 126 SENSING AND WITCHESS 127 SENSING AND WITCHESS 127 SENSING AND WITCHESS 128 SENSING AND WITCHESS 128 SENSING AND AUTOMATION 128 ROBOTICS AND MICHAELESS 129 SENSING AND COMMUNICATION 127 SIGNAL PROCESSING AND 128 SIGNAL PROCESSING AND 128 SIGNAL PROCESSING AND 129 SIGNAL PROCESSING AND 129 SIGNAL PROCESSING 120 SIGNAL PROCESSING 120 SIGNAL PROCESSING 120 SIGNAL PROCESSING 120 SIGNAL PROCESSING 121 SENSING AND EMBEDDED 127 SIGNAL PROCESSING 128 SIGNAL PROCESSING 128 SIGNAL PROCESSING 128 SIGNAL PROCESSING 129 SIGNAL PROCESSING 129 SIGNAL PROCESSING 130 SIGNAL PROCESSING 130 SIGNAL PROCESSING 130 SIGNAL PROFESSING 131 SIGNAL PROFESSING 131 SIGNAL PROFESSING 132 SIGNAL PROFESSING 133 SIGNAL PROFESSING 134 SIGNAL PROFESSING 135 SIGNAL PROFESSING 136 SIGNAL PROFESSING 136 SIGNAL PROFESSING 137 SIGNAL PROFESSING 137 SIGNAL PROFESSING 138 SIGNAL PROFESSING 139 SIGNAL PROF					
11-RADIO FREQUENCY AAD MICROWAVE ENGINEERING 117-RADIO PHYSICS AND ELECTRONICS 118-REAL TITLE SYSTEMS 119-REMOTE SENSING 120-REMOTE SENSING AGIS 121-REMOTE SENSING AGIS 121-REMOTE SENSING AGIS 121-REMOTE SENSING AND WITCHESS SENSOR NETWORKS 122-ROBOTICS AND AUTOMATION 122-ROBOTICS AND AUTOMATION 123-ROBOTICS AND AUTOMATION 123-ROBOTICS AND AUTOMATION 125-SIGNAL PROCESSING 125-SIGNAL PROCESSING AND COMMUNICATIONS 127-SIGNAL PROCESSING AND COMMUNICATIONS 128-SIGNAL PROCESSING 128-SYSTEMS 128-SYSTEMS AND SIGNAL PROCESSING 128-STEMS AND SIGNAL PROCESSING 128-STEMS AND SIGNAL PROCESSING 130-TELEMATICS 131-VLSI 13					
ENGINEERING 117. RADIO PHYSICS AND ELECTRONICS 118. REAL TIME SYSTEMS 119. REMOTE SENSING AND SENSING AND WIRELESS SENSOR NETWORKS 120. REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122. ROBOTICS AND AUTOMATION 123. ROBOTICS AND MECHATRONICS 124. SENSOR TECHNOLOGY 125. SIGNAL PROCESSING 126. SIGNAL PROCESSING 126. SIGNAL PROCESSING 127. SIGNAL PROCESSING 128. SYSTEMS 129. SYSTEMS 129. SYSTEMS 129. SYSTEMS 129. SYSTEMS 129. SYSTEMS 130. TELECOMMUNICATION ENGINEERING 130. TELEARTICS 131. LSI 131. LSI 132. LLSI AND EMBEDDED SYSTEMS 133. LSI AND EMBEDDED SYSTEMS 133. LSI AND EMBEDDED SYSTEMS 135. LSI DESIGN 136. LSI DESIGN AND EMBEDDED SYSTEMS 137. LSI DESIGN AND EMBEDDED SYSTEMS 137. LSI DESIGN AND EMBEDDED SYSTEMS 138. LSI DESIGN AND EMBEDDED SYSTEMS 139. LSI SYSTEM DESIGN AND EMBEDDED SYSTEMS 139. LSI SYSTEM DESIGN AND EMBEDDED SYSTEMS 139. LSI SYSTEM DESIGN AND SIGNAL PROCESSING 149. LSI SYSTEMS 149.					
117 RADIO PHYSICS AND ELECTRONICS 118 REALT TIME SYSTEMS 119 REMOTE SENSING 120 REMOTE SENSING 120 REMOTE SENSING 120 REMOTE SENSING AGIS 121 REMOTE SENSING AGIS 121 REMOTE SENSING AGIS 122 ROBOTICS AND MICHATON 123 ROBOTICS AND MICHATON 124 ROBOTICS AND MICHATONICS 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND COMMUNICATIONS 128 SYSTEMS AND SIGNAL PROCESSING 129 TELECOMMUNICATION ENGINEERING 130 TELECOMMUNICATION ENGINEERING 130 TELECOMMUNICATION ENGINEERING 131 TELECOMMUNICATION ENGINEERING 132 TELECOMMUNICATION ENGINEERING 133 TELECOMMUNICATION ENGINEERING 134 TELECOMMUNICATION ENGINEERING 135 TELECOMMUNICATION ENGINEERING 135 TELECOMMUNICATION ENGINEERING 141 TELECOMMUNICATION ENGINEERIS COMMUNICATION ECOMMUNICATION 142 TELECOMMUNICATION ECOMMUNICATION 143 TELECOMMUNICATION ECOMMUNICATION 144 TELECES COMMUNICATION 145 TELECES COMMUNICATION 145 TELECES COMMUNICATION 146 TELECES COMMUNICATION 147 TELECES COMMUNICATION 14					
118 REAL TIME SYSTEMS 119 REMOTE SENSING 120 REMOTE SENSING & GIS 121 REMOTE SENSING & AD WIFELESS SENSOR NETWORKS 122 REDOTICS AND AUTOMATION 123 REDOTICS AND AUTOMATION 123 REDOTICS AND AUTOMATION 123 REDOTICS AND AUTOMATION 124 SESSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND COMMUNICATIONS 128 SYSTEMS 128 SYSTEMS 128 SYSTEMS 130 VIS.31 AND EMBEDDED SYSTEMS 131 VIS.31 AND EMBEDDED SYSTEMS 134 VIS.31 AND EMBEDDED SYSTEMS 135 VIS.31 DESIGN AND SIGNAL PROCESSING 136 VIS.31 DESIGN AND SIGNAL PROCESSING 137 VIS.31 DESIGN AND SIGNAL PROCESSING 138 VIS.31 DESIGN AND TESTING 139 VIS.31 DESIGN AND TESTING 139 VIS.31 SYSTEMS 141 WIRED AND WIFELESS COMMUNICATION 142 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATION 147 WIRELESS COMMUNICATION 148 WIRELESS COMMUNICATION 148 WIRELESS COMMUNICATION 149 WIRELESS COMMUNICATION 149 WIRELESS COMMUNICATION 140 WIRELESS COMMUNICATION					
120 REMOTE SENSING & GIS 121 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND AUTOMATION 124 ROBOTICS AND MECHATRONICS 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND EXPERTMENT OF THE PROCESSING 128 SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 130 TELEMATICS 131 'U.S.I 127 U.S.I AND EMBEDDED SYSTEMS 132 V.S.I AND EMBEDDED SYSTEMS 133 V.S.I AND EMBEDDED SYSTEMS 134 V.S.I AND EMBEDDED SYSTEMS 135 V.S.I DESIGN AND EMBEDDED SYSTEMS 136 V.S.I DESIGN AND EMBEDDED SYSTEMS 137 V.S.I DESIGN AND SIGNAL PROCESSING 138 V.S.I SYSTEMS 141 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATIONS					118.REAL TIME SYSTEMS
121 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122.ROBOTICS AND AUTOMATION 123.ROBOTICS AND AUTOMATION 123.ROBOTICS AND MECHATRONICS 124.SENSOR TECHNOLOGY 125.SIGNAL PROCESSING 126.SIGNAL PROCESSING 127.SIGNAL PROCESSING AND COMMUNICATIONS 127.SIGNAL PROCESSING AND COMMUNICATIONS 128.SYSTEMS AND SIGNAL PROCESSING 128.SYSTEMS AND SIGNAL PROCESSING 129.TELECOMMUNICATION ENGINEERING 130.TELEMATICS 131.V.SI 132.V.SI AND EMBEDDED SYSTEMS 133.V.SI AND EMBEDDED SYSTEMS 133.V.SI AND EMBEDDED SYSTEMS 134.V.SI SESIGN 135.V.SI DESIGN AND SIGNAL PROCESSING 136.V.SI DESIGN AND TESTING 136.V.SI SYSTEMS 137.V.SI DESIGN AND TESTING 138.V.SI SESIGN AND SIGNAL PROCESSING 138.V.SI DESIGN AND TESTING 138.V.SI SYSTEMS 141.VIRED AND WIRELESS COMMUNICATION 140.V.SI SYSTEMS 141.VIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 146.WIRELESS NETWORKS AND APPLICATIONS					
SENSOR NETWORKS 122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND AUTOMATION 124 SENSOR TECHNOLOGS 124 SENSOR TECHNOLOGS 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND COMMUNICATIONS 128 SYSTEMS AND SIGNAL PROCESSING 129 TELECOMMUNICATION ENGINEERING 130 TELEMATICS 131 VLSI 132 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 134 VLSI AND EMBEDDED SYSTEMS 135 VLSI DESIGN AND SIGNAL PROCESSING 134 VLSI AND EMBEDDED SYSTEMS 135 VLSI DESIGN AND SIGNAL PROCESSING 136 VLSI SPESIGN AND SIGNAL PROCESSING 137 VLSI DESIGN AND SIGNAL PROCESSING 138 VLSI SYSTEMS 139 VLSI SYSTEMS 141 VIEED AND WIRELESS COMMUNICATION 142 VIEELESS AND MOBILE COMMUNICATIONS 143 VIELESS COMMUNICATION 144 VIEELESS COMMUNICATION 145 VIELESS COMMUNICATION 156 VIELESS COMMUNICATION 157 VIELESS COMMUNICATION 158 VIELESS COMMUNICATION 159 VIELESS COMMUNICATION 160 VIELESS COMMUNICATION 161 VIELESS COMMUNICATION 162 VIELESS COMMUNICATION 163 VIELESS COMMUNICATION 164 VIELESS COMMUNICATION 165 VIELESS COMMUNICATION 165 VIELESS COMMUNICATION 166 VIELESS COMMUNICATION 167 VIELESS COMMUNICATION 168 VIELESS COMMUNICATION 168 VIELESS COMMUNICATION 169 VIELESS COMMUNICATION 160 VIELESS COMMUNICATIONS 160 VIELESS COMMUNICATION 160 VIELESS COMMUNICATION 160 VIELESS COMMUNI					
123 ROBOTICS AND MECHATRONICS 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 126 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 120 TELECOMMUNICATION ENGINEERING 130 TELEMATICS 131 VLSI 132 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS DESIGN 134 VLSI AND EMBEDDED SYSTEMS DESIGN 134 VLSI AND MICROELECTRONICS 135 VLSI DESIGN AND SIGNAL PROCESSING 136 VLSI DESIGN AND SIGNAL PROCESSING 137 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND SIGNAL PROCESSING 138 VLSI DESIGN AND SIGNAL PROCESSING 139 VLSI SYSTEM DESIGN 140 VLSI SYSTEM DESIGN 141 VLSI SYSTEM DESIGN 142 VLSI SYSTEM DESIGN 143 VLSI SYSTEM DESIGN 144 VLSI SYSTEM DESIGN 145 VLSI SYSTEM DESIGN 145 VLSI SYSTEM DESIGN 146 VLSI SYSTEM DESIGN 147 VLSI DESIGN AND SIGNAL PROCESSING 148 VLSI SYSTEM DESIGN 149 VLSI SYSTEM DESIGN 140 VLSI SYSTEM DESIG					
124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 129 TELECOMMUNICATION ENGINEERING 130 TELEMATICS 131 TUSI 131 TUSI 132 TUSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 134 VLSI AND EMBEDDED SYSTEMS 135 VLSI AND EMBEDDED SYSTEMS 136 VLSI DESIGN 136 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI DESIGN AND EMBEDDED SYSTEMS 138 VLSI SYSTEM DESIGN 139 VLSI SYSTEMS 139 VLSI SYSTEM DESIGN 140 VLSI SYSTEMS 141 WIRELESS AND MOBILE COMMUNICATIONS 142 WIRELESS AND MOBILE COMMUNICATIONS 143 WIRELESS COMMUNICATION 155 COMMUNICATION 164 WIRELESS COMMUNICATION 165 WIRELESS COMMUNICATION 165 WIRELESS COMMUNICATION 165 WIRELESS COMMUNICATION 166 WIRELESS COMMUNICATION 166 WIRELESS COMMUNICATION 167 WIRELESS COMMUNICATION 168 WIRELESS COMMUNICATION 168 WIRELESS COMMUNICATION 169 WIRELESS COMMUNICATION 160 WIRELESS COMM					
125. SIGNAL PROCESSING 126. SIGNAL PROCESSING AND 127. SIGNAL PROCESSING AND 127. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128. SYSTEMS AND SIGNAL PROCESSING 129. TELECOMMUNICATION ENGINEERING 130. TELEMATICS 131 VLSI 131. VLSI 132. VLSI AND EMBEDDED SYSTEMS 133. VLSI AND EMBEDDED SYSTEMS 134. VLSI AND EMBEDDED SYSTEMS 135. VLSI DESIGN 136. VLSI DESIGN AND MICROELECTRONICS 135. VLSI DESIGN 136. VLSI DESIGN AND SIGNAL PROCESSING 137. VLSI DESIGN AND SIGNAL PROCESSING 138. VLSI DESIGN AND TESTING 139. VLSI SYSTEMS 141. VIVIERD AND WIRELESS COMMUNICATION 142. VIVIERLESS COMMUNICATION 143. WIRELESS COMMUNICATION 143. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 145. WIRELESS COMMUNICATION 146. WIRELESS COMMUNICATION 146. WIRELESS COMMUNICATION 147. WIRELESS COMMUNICATION 148. WIRELESS COMMUNICATION 149. WIRELESS COMMUNICATION 140. WIRELESS COMMUNICATIONS					
126.SIGNAL PROCESSING AND COMMUNICATIONS 127.SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128.SYSTEMS AND SIGNAL PROCESSING 129.TELECOMMUNICATION ENGINEERING 130.TELEMATICS 131.VLSI 132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI AND EMBEDDED SYSTEMS DESIGN 135.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI DESIGN AND SIGNAL PROCESSING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 146.WIRELESS COMMUNICATION 146.WIRELESS COMMUNICATION 146.WIRELESS COMMUNICATIONS 147.WIRELESS COMMUNICATIONS 148.WIRELESS COMMUNICATIONS 149.WIRELESS COMMUNICATIONS 140.WIRELESS COMMUNICA					
127. SIGNAL, PROCESSING AND EMBEDDED SYSTEMS 128. SYSTEMS AND SIGNAL PROCESSING 129. TELECOMMUNICATION ENGINEERING 130. TELEMATICS 131. VLSI 132. VLSI AND EMBEDDED SYSTEMS 133. VLSI AND EMBEDDED SYSTEMS 133. VLSI AND EMBEDDED SYSTEMS 134. VLSI AND EMBEDDED SYSTEMS 135. VLSI AND EMBEDDED SYSTEMS 136. VLSI DESIGN AND EMBEDDED SYSTEMS 137. VLSI DESIGN AND SIGNAL PROCESSING 138. VLSI DESIGN AND SIGNAL PROCESSING 138. VLSI DESIGN AND TESTING 139. VLSI SYSTEM DESIGN 140. VLSI SYSTEMS 141. WIRED AND WIRELESS COMMUNICATION 142. WIRELESS AND MOBILE COMMUNICATIONS 143. WIRELESS COMMUNICATION & COMPUTING 144. WIRELESS COMMUNICATION TECHNOLOGY 145. WIRELESS COMMUNICATIONS 146. WIRELESS COMMUNICATIONS 146. WIRELESS NETWORKS AND APPLICATIONS					126.SIGNAL PROCESSING AND
SYSTEMS 128.SYSTEMS 128.SYSTEMS 128.SYSTEMS 129.TELECOMMUNICATION ENGINEERING 130.TELEMATICS 131 VLSI 131 VLSI 132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI AND MICROFLECTRONICS 135.VLSI DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND ISSIGNAL PROCESSING 139.VLSI DESIGN AND TESTING 139.VLSI SYSTEMS 141.VIVIEED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
128.SYSTEMS AND SIGNAL PROCESSING 129.TELECOMMUNICATION ENGINEERING 130.TELEMATICS 131.VLSI 131.VLSI 132.VLSI AND EMBEDDED SYSTEMS DESIGN 133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS DESIGN 135.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI DESIGN AND SIGNAL PROCESSING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEM 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
130.TELEMATICS 131.V.SI 132.V.ISI AND EMBEDDED SYSTEMS 133.V.ISI AND EMBEDDED SYSTEMS DESIGN 134.V.ISI AND EMBEDDED SYSTEMS DESIGN 134.V.ISI AND MICROELECTRONICS 135.V.ISI DESIGN AND EMBEDDED SYSTEMS 137.V.ISI DESIGN AND EMBEDDED SYSTEMS 137.V.ISI DESIGN AND SIGNAL PROCESSING 138.V.ISI SYSTEM DESIGN 140.V.ISI SYSTEM DESIGN 141.VIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION APPLICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
131.VLSI 132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 138.VLSI DESIGN AND EMBEDDED SYSTEMS 139.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEM DESIGN 140.VLSI SYSTEM DESIGN 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
133.VLSI AND EMBEDDED SYSTEMS DESIGN 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEM DESIGN 140.VLSI SYSTEM DESIGN 141.WIRELD AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATION 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 147.WIRELESS COMMUNICATIONS 148.WIRELESS COMMUNICATIONS 149.WIRELESS COMMUNICATIONS 140.WIRELESS NETWORKS AND					
135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
136.VLSI DESIGN AND EMBEDDED SYSTEMS 137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI SYSTEM DESIGN 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATION 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEM DESIGN 140.VISI SYSTEM DESIGN 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPLING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTED (STATE OF THE OF T					
141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
146.WIRELESS NETWORKS AND APPLICATIONS					
APPLICATIONS					
		<u> </u>			

11	Guest	Engineering/Technology	INDUSTRIAL	Production	M.E./M.Tech./M.S. or Integrated M.Tech.	1.INDUSTRIAL AND PRODUCTION	1.ADVANCED COMPUTER AIDED DESIGN
	Faculty for	Stream	PRODUCTION	Engineering		ENGINEERING	2.ADVANCED DESIGN AND MANUFACTURING
	Engineering					2.MACHINE ENGINEERING	3.ADVANCED MANUFACTURING AND
	Colleges					3.MANUFACTURING ENGINEERING 4.MANUFACTURING ENGINEERING &	MECHANICAL SYSTEMS DESIGN 4.ADVANCED MANUFACTURING SYSTEMS
						AUTOMATION	5.ADVANCED MANUFACTURING 5.ADVANCED MANUFACTURING
						5.MANUFACTURING ENGINEERING AND	TECHNOLOGY
						TECHNOLOGY	6.ADVANCED MATERIALS TECHNOLOGY
						6.MANUFACTURING PROCESS & AUTOMATION ENGINEERING	7.ADVANCED PRODUCTION SYSTEMS 8.AUTOMATED MANUFACTURING SYSTEMS
						7.MANUFACTURING SCIENCE AND	9.AUTOMOBILE ENGINEERING
						ENGINEERING	10.AUTOMOBILE TECHNOLOGY
						8.MANUFACTURING TECHNOLOGY	11.AUTOMOTIVE ELECTRONICS
						9.MECHANICAL ENGINEERING (PROD) 10.PRECISION MANUFACTURING	12.AUTOMOTIVE ENGINEERING 13.AUTOMOTIVE SYSTEMS
						11.PRODUCTION AND INDUSTRIAL	14.AUTOMOTIVE TECHNOLOGY
						ENGINEERING	15.CAD/CAM
						12.PRODUCTION ENGINEERING 13.PRODUCTION ENGINEERING	16.CAD/CAM ENGINEERING 17.CAD/CAM/CAE
						(SANDWICH)	18.COMBAT VEHICLES (MECHANICAL
						14.TOOL ENGINEERING	ENGINEERING)
							19.COMPUTATIONAL ANALYSIS IN
							MECHANICAL SCIENCE 20.COMPUTATIONAL MECHANICS
							21.COMPUTATIONAL MECHANICS
							(MECHANICAL ENGINEERING)
							22.COMPUTER AIDED ANALYSIS AND DESIGN 23.COMPUTER AIDED DESIGN
							24.COMPUTER AIDED DESIGN AND
							MANUFACTURE
							25.COMPUTER AIDED DESIGN
							MANUFACTURE AND AUTOMATION 26.COMPUTER AIDED DESIGN
							MANUFACTURE AND ENGINEERING
							27.COMPUTER AIDED PROCESS DESIGN
							28.COMPUTER INTEGRATED
							MANUFACTURING 29.CRYOGENIC ENGINEERING
							30.DESIGN AND PRODUCTION
							31.DESIGN AND THERMAL ENGINEERING
							32.DESIGN ENGINEERING 33.DESIGN FOR MANUFACTURING
							34.DESIGN OF MECHANICAL EQUIPMENT
							35.DESIGN OF MECHANICAL SYSTEMS
							36.ENGINEERING DESIGN
							37.FOOD SUPPLY CHAIN MANAGEMENT 38.FRACTURE MECHANICS
							39.FUEL AND COMBUSTION
							40.GAS TURBINE TECHNOLOGY
							41.HEAT AND POWER 42.HEAT POWER AND THERMAL
							ENGINEERING
							43.HEAT POWER ENGINEERING
							44.HEAT VENTILATION AND AIR
							CONDITIONING 45.INDUSTRIAL AND PRODUCTION
							ENGINEERING
							46.INDUSTRIAL DESIGN
							47.INDUSTRIAL ENGINEERING 48.INDUSTRIAL ENGINEERING AND
							MANAGEMENT
							49.INDUSTRIAL PRODUCTION AND
							MANAGEMENT ENGINEERING
							50.INDUSTRIAL REFRIGERATION AND CRYOGENICS
							51.INTERNAL COMBUSTION AND
							AUTOMOBILES
							52.INTERNAL COMBUSTION ENGIENES AND TURBO MACHINERY
							53.INTERNAL COMBUSTION ENGINEERING
							54.LEAN MANUFACTURING ENGINEERING
							55.MACHINE DESIGN
							56.MACHINE DESIGN AND ROBOTICS 57.MAINTENANCE ENGINEERING
							58.MANUFACTURING AND AUTOMATION
							59.MANUFACTURING ENGINEERING
							60.MANUFACTURING ENGINEERING AND AUTOMATION
							61.MANUFACTURING ENGINEERING AND
							MANAGEMENT
							62.MANUFACTURING ENGINEERING AND
							TECHNOLOGY 63.MANUFACTURING PROCESS
							64.MANUFACTURING PROCESS &
							AUTOMATION ENGINEERING
							65.MANUFACTURING SCIENCE AND ENGINEERING
							66.MANUFACTURING SYSTEMS AND
							MANAGEMENT
							67.MANUFACTURING SYSTEMS
							ENGINEERING 68.MANUFACTURING TECHNOLOGY
							69.MANUFACTURING TECHNOLOGY &
							AUTOMATION
							70.MATERIAL ENGINEERING 71.MATERIAL SCIENCE AND TECHNOLOGY
							71.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN,
							MANUFACTURE & ENGINEERING)
							73.MECHANICAL (COMPUTER INTEGRATED
							MANUFACTURING) 74.MECHANICAL AND AUTOMATION
							74.MECHANICAL AND AUTOMATION ENGINEERING
							75.MECHANICAL ENGG (MANUFACTURING
							TECHNOLOGY)
							76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAM)
							78.MECHANICAL ENGINEERING (ENERGY
							SYSTEM AND MANAGEMENT)
							79.MECHANICAL ENGINEERING (INDUSTRY

		INTEGRATED)
		80.MECHANICAL ENGINEERING (THERMAL
		ENGG)
		81.MECHANICAL ENGINEERING AUTOMOBILE
		82.MECHANICAL ENGINEERING DESIGN
		83.MECHANICAL ENGINEERING
		SPECIALIZATION IN CAD
		84.MECHANICAL
		ENGINEERING(PRODUCTION)
		85.MECHANICAL ENGINEERING- PRODUCT
		DESIGN AND DEVELOPMENT
		86.MECHANICAL SYSTEM DESIGN
		87.MECHANICAL WELDING AND SHEET
		METAL ENGINEERING
		88.MECHANICAL- MANUFACTURING
		ENGINEERING
		89.MECHANICAL- PRODUCT LIFE CYCLE
		MANAGEMENT
		90.MECHATRONICS
		91.POWER AND ENERGY ENGINEERING
		92.POWER ENGINEERING
		93.POWER ENGINEERING 93.POWER ENGINEERING AND ENERGY
		SYSTEMS
		94.POWER PLANT ENGINEERING & ENERGY
		MANAGEMENT
		95.PRODUCT DESIGN
		96.PRODUCT DESIGN AND COMMERCE
		97.PRODUCT DESIGN AND DEVELOPMENT
		98.PRODUCT DESIGN AND MANUFACTURING
		99.PRODUCTION AND INDUSTRIAL
		ENGINEERING
		100.PRODUCTION ENGINEERING
		101.PRODUCTION ENGINEERING AND
		ENGINEERING DESIGN
		102.PRODUCTION ENGINEERING SYSTEM
		TECHNOLOGY
		103.PRODUCTION MANAGEMENT
		104.PRODUCTION TECHNOLOGY
		105.PRODUCTION TECHNOLOGY AND
		MANAGEMENT
		106.PROJECT MANAGEMENT
		107.PROPULSION ENGINEERING
		108.QUALITY ENGINEERING AND
		MANAGEMENT
		109.REFRIGERATION & AIR CONDITIONING
		110.RELIABILITY ENGINEERING
		111.ROBOTICS AND MECHATRONICS
		112.ROCKET PROPULSION
		113.SOLAR POWER SYSTEMS
		114.STRESS & VIBRATION ANALYSIS
		115.THERMAL AND FLUID ENGINEERING
		116.THERMAL ENGINEERING
		117.THERMAL POWER ENGINEERING
		118.THERMAL SCIENCE
		119.THERMAL SCIENCE ENGINEERING
		120.THERMAL SCIENCES & ENERGY
		SYSTEMS
		121.THERMAL SYSTEMS AND DESIGN
		122.TOOL DESIGN
		123.TOOL ENGINEERING
		124.TRIBOLOGY AND MAINTENANCE
		125.TURBO MACHINERY
		126.VIRTUAL PROTOTYPING & DIGITAL
		MANUFACTURING

12	Guest Faculty for Engineering Colleges	Engineering/Technology Stream	INFORMATION TECHNOLOGY	Information Technology	M.E./M.Tech./M.S. or Integrated M.Tech.	1.INFORMATION AND COMMUNICATION TECHNOLOGY 2.INFORMATION SCIENCE AND ENGINEERING 4.INFORMATION SCIENCE AND TECHNOLOGY 5.INFORMATION TECHNOLOGY 6.INFORMATION TECHNOLOGY AND ENGINEERING	1.ADVANCED COMMUNICATION AND INFORMATION SYSTEM 2.ARTIFICIAL INTELLIGENCE 3.BIO METRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 5.COMMUNICATION AND NETWORKING 6.COMPUTER AND COMMUNICATION 7.COMPUTER AND COMMUNICATION 8.COMPUTER AND INFORMATION SCIENCE 9.COMPUTER AND INFORMATION SCIENCE 9.COMPUTER COGNITION AND 1E.COMPUTER ENGINEERING 10.COMPUTER ENGINEERING AND NETWORKING 11.COMPUTER ENGINEERING AND NETWORKING 14.COMPUTER HARDWARE & NETWORKING 15.COMPUTER NETWORK ENGINEERING 16.COMPUTER NETWORKING 17.COMPUTER NETWORKING 17.COMPUTER NETWORKING 18.COMPUTER NETWORKS 19.COMPUTER NETWORKS 19.COMPUTER NETWORKS 19.COMPUTER SCIENCE 20.COMPUTER SCIENCE 21.COMPUTER SCIENCE 22.COMPUTER SCIENCE 23.COMPUTER SCIENCE 24.COMPUTER SCIENCE 25.COMPUTER SCIENCE 26.COMPUTER SCIENCE 27.COMPUTER SCIENCE 28.COMPUTER SCIENCE 28.COMPUTER SCIENCE 29.COMPUTER SCIENCE 29.COMPUTER SCIENCE AND INFORMATION SECURITY 27.COMPUTER SCIENCE AND INFORMATION SCOURITY 28.COMPUTER SCIENCE AND INFORMATION SCOURITY 29.COMPUTER SCIENCE AND INFORMATION SCOURITY 29.COMPUTER SCIENCE AND INFORMATION SCOURITY 29.COMPUTER SCIENCE AND INFORMATION SCOURITER SCIENCE AND INFORMATION SCOURITY 29.COMPUTER SCIENCE AND INFORMATION SCOURITY 29.COMPUTER SCIENCE AND INFORMATION SCOURITY 31.COMPUTER SCIENCE AND INFORMATION SCOURITY 31.COMPUTER SCIENCE AND INFORMATION SCOURITY 31.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 30.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 31.COMPUTER SCIENCE AND SYSTEMS 41.INFORMATION SCOURTY 41.INFORMATION SCOURTY 41.INFORMATION SCOURTY 41.INFORMATION SCOURTY 42.INFORMATION SCIENCE 43.INFORMATION SCOURTY 44.INFORMATION SCOURTY 45.INFORMATION SCOURTY 46.INFORMATION SCOURTY 47.INFORMATION SCOURTY
----	---	----------------------------------	---------------------------	------------------------	---	---	--

Guest	Engineering/Technology	MECHANICAL	Mechanical	M.E./M.Tech./M.S. or Integrated M.Tech.	1.ELECTRICAL AND MECHANICAL	1.ADVANCED COMPUTER AIDED DESIGN
Faculty for	Stream		Engineering		ENGINEERING 2.MECHANICAL ENGG (INDUSTRY	2.ADVANCED DESIGN AND MANUFACTURI 3.ADVANCED MANUFACTURING AND
Engineering Colleges					INTEGRATED)	MECHANICAL SYSTEMS DESIGN
					3.MECHANICAL ENGG(SANDWITCH	4.ADVANCED MANUFACTURING SYSTEMS
					PATTERN)	5.ADVANCED MANUFACTURING
					4.MECHANICAL ENGINEERING 5.MECHANICAL ENGINEERING(REPAIR AND	TECHNOLOGY 6.ADVANCED MATERIALS TECHNOLOGY
					MAINTENANCE)	7.ADVANCED PRODUCTION SYSTEMS
					6.POWER ENGINEERING	8.AUTOMATED MANUFACTURING SYSTEM
						9.AUTOMOBILE ENGINEERING 10.AUTOMOBILE TECHNOLOGY
						11.AUTOMOTIVE ELECTRONICS
						12.AUTOMOTIVE ENGINEERING
						13.AUTOMOTIVE SYSTEMS
						14.AUTOMOTIVE TECHNOLOGY 15.CAD/CAM
						16.CAD/CAM ENGINEERING
						17.CAD/CAM/CAE
						18.COMBAT VEHICLES (MECHANICAL ENGINEERING)
						19.COMPUTATIONAL ANALYSIS IN
						MECHANICAL SCIENCE
						20.COMPUTATIONAL MECHANICS
						21.COMPUTATIONAL MECHANICS (MECHANICAL ENGINEERING)
						22.COMPUTER AIDED ANALYSIS AND DESI
						23.COMPUTER AIDED DESIGN
						24.COMPUTER AIDED DESIGN AND
						MANUFACTURE 25.COMPUTER AIDED DESIGN
						MANUFACTURE AND AUTOMATION
						26.COMPUTER AIDED DESIGN
						MANUFACTURE AND ENGINEERING 27.COMPUTER AIDED PROCESS DESIGN
						28.COMPUTER INTEGRATED
						MANUFACTURING
						29.CRYOGENIC ENGINEERING
						30.DESIGN AND PRODUCTION 31.DESIGN AND THERMAL ENGINEERING
						32.DESIGN ENGINEERING
						33.DESIGN FOR MANUFACTURING
						34.DESIGN OF MECHANICAL SYSTEMS
						35.DESIGN OF MECHANICAL SYSTEMS 36.ENGINEERING DESIGN
						37.FOOD SUPPLY CHAIN MANAGEMENT
						38.FRACTURE MECHANICS
						39.FUEL AND COMBUSTION 40.GAS TURBINE TECHNOLOGY
						41.HEAT AND POWER
						42.HEAT POWER AND THERMAL
						ENGINEERING
						43.HEAT POWER ENGINEERING 44.HEAT VENTILATION AND AIR
						CONDITIONING
						45.INDUSTRIAL AND PRODUCTION
						ENGINEERING
						46.INDUSTRIAL DESIGN 47.INDUSTRIAL ENGINEERING
						48.INDUSTRIAL ENGINEERING AND
						MANAGEMENT
						49.INDUSTRIAL PRODUCTION AND MANAGEMENT ENGINEERING
						50.INDUSTRIAL REFRIGERATION AND
						CRYOGENICS
						51.INTERNAL COMBUSTION AND
						AUTOMOBILES 52.INTERNAL COMBUSTION ENGIENES AN
						TURBO MACHINERY
						53.INTERNAL COMBUSTION ENGINEERING
						54.LEAN MANUFACTURING ENGINEERING
						55.MACHINE DESIGN 56.MACHINE DESIGN AND ROBOTICS
						57.MAINTENANCE ENGINEERING
						58.MANUFACTURING AND AUTOMATION
						59.MANUFACTURING ENGINEERING
						60.MANUFACTURING ENGINEERING AND AUTOMATION
						61.MANUFACTURING ENGINEERING AND
						MANAGEMENT
						62.MANUFACTURING ENGINEERING AND TECHNOLOGY
						63.MANUFACTURING PROCESS
						64.MANUFACTURING PROCESS &
						AUTOMATION ENGINEERING 65.MANUFACTURING SCIENCE AND
						ENGINEERING
						66.MANUFACTURING SYSTEMS AND
						MANAGEMENT 67.MANUFACTURING SYSTEMS
						ENGINEERING
						68.MANUFACTURING TECHNOLOGY
						69.MANUFACTURING TECHNOLOGY &
						AUTOMATION 70.MATERIAL ENGINEERING
						71.MATERIAL ENGINEERING 71.MATERIAL SCIENCE AND TECHNOLOG
						72.MECHANICAL (COMPUTER AIDED DESI
						MANUFACTURE & ENGINEERING)
						73.MECHANICAL (COMPUTER INTEGRATE MANUFACTURING)
						74.MECHANICAL AND AUTOMATION
						ENGINEERING
						75.MECHANICAL ENGG (MANUFACTURING
						TECHNOLOGY) 76.MECHANICAL ENGINEERING
						76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAN
						78.MECHANICAL ENGINEERING (ENERGY
						SYSTEM AND MANAGEMENT) 79.MECHANICAL ENGINEERING (INDUSTR
						BOLLONIA I ALCINICEDING INDUCTO

		INTEGRATED)

		80.MECHANICAL ENGINEERING (THERMAL
		ENGG)
		81.MECHANICAL ENGINEERING AUTOMOBILE
		82.MECHANICAL ENGINEERING DESIGN
		83.MECHANICAL ENGINEERING
		SPECIALIZATION IN CAD
		84.MECHANICAL
		ENGINEERING(PRODUCTION)
		85.MECHANICAL ENGINEERING- PRODUCT
		DESIGN AND DEVELOPMENT
		86.MECHANICAL SYSTEM DESIGN
		87.MECHANICAL WELDING AND SHEET
		METAL ENGINEERING
		88.MECHANICAL- MANUFACTURING
		ENGINEERING
		89.MECHANICAL- PRODUCT LIFE CYCLE
		MANAGEMENT
		90.MECHATRONICS
		91.POWER AND ENERGY ENGINEERING
		92.POWER ENGINEERING
		93.POWER ENGINEERING AND ENERGY
		SYSTEMS
		94.POWER PLANT ENGINEERING & ENERGY
		MANAGEMENT
		95.PRODUCT DESIGN
		96.PRODUCT DESIGN AND COMMERCE
		97.PRODUCT DESIGN AND DEVELOPMENT
		98.PRODUCT DESIGN AND MANUFACTURING
		99.PRODUCTION AND INDUSTRIAL
		ENGINEERING
		100.PRODUCTION ENGINEERING
		101.PRODUCTION ENGINEERING AND
		ENGINEERING DESIGN
		102.PRODUCTION ENGINEERING SYSTEM
		TECHNOLOGY
		103.PRODUCTION MANAGEMENT
		104.PRODUCTION TECHNOLOGY
		105.PRODUCTION TECHNOLOGY AND
		MANAGEMENT
		106.PROJECT MANAGEMENT
		107.PROPULSION ENGINEERING
		108.QUALITY ENGINEERING AND
		MANAGEMENT
		109.REFRIGERATION & AIR CONDITIONING
		110.RELIABILITY ENGINEERING
		111.ROBOTICS AND MECHATRONICS
		112.ROCKET PROPULSION
		113.SOLAR POWER SYSTEMS
		114.STRESS & VIBRATION ANALYSIS
		115.THERMAL AND FLUID ENGINEERING
		116.THERMAL POWER ENCINEERING
		117.THERMAL POWER ENGINEERING
		118.THERMAL SCIENCE
		119.THERMAL SCIENCE ENGINEERING
		120.THERMAL SCIENCES & ENERGY
		SYSTEMS
		121.THERMAL SYSTEMS AND DESIGN
		122.TOOL DESIGN
		123.TOOL ENGINEERING
		124.TRIBOLOGY AND MAINTENANCE
		125.TURBO MACHINERY
		126.VIRTUAL PROTOTYPING & DIGITAL
		MANUFACTURING

14	Guest	Engineering/Technology	MECHATRONICS (EC)	Electronics and	M.E./M.Tech./M.S. or Integrated M.Tech.	1.ADVANCED COMMUNICATION AND	1.ADVANCED ELECTRONICS
••	Faculty for	Stream	MEGINATION (EG)	Communication	m.E./m. reon./m.o. or magrated in reon.	INFORMATION SYSTEM	2.ADVANCED ELECTRONICS AND
	Engineering			Engineering		2.ADVANCED ELECTRONICS AND	COMMUNICATION ENGINEERING
	Colleges					COMMUNICATION ENGINEERING 3.APPLIED ELECTRONICS AND	3.APPLIED ELECTRONICS 4.APPLIED ELECTRONICS &
						COMMUNICATIONS	COMMUNICATION SYTSEM
						4.COMMUNICATION ENGINEERING	5.APPLIED ELECTRONICS AND
						5.ELECTRONICS & COMMUNICATION ENGG 6.ELECTRONICS & COMMUNICATION	COMMUNICATIONS 6.APPLIED ELECTRONICS AND
						ENGINEERING (INDUSTRY INTEGRATED)	INSTRUMENTATION ENGINEERING
						7.ELECTRONICS & TELECOMMUNICATION	7.APPLIED INSTRUMENTATION
						ENGG. 8.ELECTRONICS & TELECOMMUNICATION	8.AUTOMATION 9.AUTOMATION AND CONTROL POWER
						ENGINEERING (TECHNOLOGYNICIAN	SYSTEMS
						ELECTRONIC RADIO) 9.ELECTRONICS AND COMMUNICATION	10.AUTOMATION AND ROBOTICS 11.BIO ELECTRONICS
						ENGINEERING (MICROWAVES)	12.BIOMEDICAL SIGNAL PROCESSING AND
						10.ELECTRONICS AND COMMUNICATION	INSTRUMENTATION
						ENGINEERING (SANDWICH) 11.ELECTRONICS AND TELEMATICS	13.COMMUNICATION & SIGNAL PROCESS 14.COMMUNICATION AND INFORMATION
						ENGINEERING	SYSTEMS
						12.ELECTRONICS COMMUNICATION AND	15.COMMUNICATION CONTROL &
						INSTRUMENTATION ENGG 13.TELECOMMUNICATION ENGINEERING	NETWORKING 16.COMMUNICATION ENGINEERING
							17.COMMUNICATION ENGINEERING AND
							SIGNAL PROCESSING 18.COMMUNICATION NETWORKS
							19.COMMUNICATION SYSTEMS
							20.COMMUNICATION TECHNOLOGY AND
							MANAGEMENT 21.COMPUTER APPLICATIONS IN INDUSTRIAL
							DRIVES
							22.CONTROL & INSTRUMENT 23.CONTROL AND INSTRUMENTATION
							23.CONTROL AND INSTRUMENTATION 24.CONTROL SYSTEMS
							25.DIGITAL COMMUNICATION
							26.DIGITAL COMMUNICATION ENGINEERING 27.DIGITAL COMMUNICATIONS AND
							NETWORKING
							28.DIGITAL ELECTRONICS
							29.DIGITAL ELECTRONICS AND COMMUNICATION
							30.DIGITAL ELECTRONICS AND
							COMMUNICATION ENGINEERING 31.DIGITAL ELECTRONICS AND
							COMMUNICATION SYSTEMS
							32.DIGITAL ELECTRONICS AND ENGINEERING
							33.DIGITAL IMAGE PROCESSING 34.DIGITAL INSTRUMENTATION
							35.DIGITAL SIGNAL PROCESSING
							36.DIGITAL SYSTEMS
							37.DIGITAL SYSTEMS AND COMMUNICATIONS ENGINEERING
							38.DIGITAL SYSTEMS AND COMPUTER
							ELECTRONICS 39.DIGITAL TECHNIQUES AND
							INSTRUMENTATION
							40.DISTRIBUTED AND MOBILE COMPUTING
							41.DISTRIBUTED SYSTEMS 42.ELECTRONIC CIRCUITS AND SYSTEM
							DESIGN
							43.ELECTRONIC INSTRUMENTATION AND
							CONTROL ENGINEERING 44.ELECTRONICS
							45.ELECTRONICS & COMMUNICATION
							ENGG(INDUSTRY INTEGRATED) 46.ELECTRONICS & COMMUNICATION(VLSI
							DESIGN)
							47.ELECTRONICS & INSTRUMENTATION
							ENGINEERING 48.ELECTRONICS & TELE- COMMUNICATION
							ENGINEERING
							49.ELECTRONICS & TELECOMMUNICATION ENGINEERING (TECHNOLOGYNICIAN
							ELECTRONIC RADIO)
							50.ELECTRONICS AND COMMUNICATIONS
							ENGINEERING 51.ELECTRONICS AND CONTROL SYSTEMS
							52.ELECTRONICS AND INFORMATION
							SYSTEMS 53.ELECTRONICS AND INSTRUMENTATION
							ENGINEERING
							54.ELECTRONICS AND
							TELECOMMUNICATION ENGINEERING (RADIO AND SYSTEM)
							55.ELECTRONICS COMMUNICATION AND
							INSTRUMENTATION ENGG 56.ELECTRONICS DESIGN AND
							TECHNOLOGY
							57.ELECTRONICS ENGINEERING
							58.ELECTRONICS PRODUCT DESIGN AND TECHNOLOGY
							59.ELECTRONICS SYSTEMS AND
							COMMUNICATION 60.ELECTRONICS TECHNOLOGY
							61.ELECTRONICS TECHNOLOGY 61.ELECTRONICS TELECOMMUNICATION
							62.EMBEDDED AND REAL TIME SYSTEMS
							63.EMBEDDED SYSTEM &COMPUTING 64.EMBEDDED SYSTEM AND VLSI
							65.EMBEDDED SYSTEM AND VLSI DESIGN
							66.EMBEDDED SYSTEMS
							67.EMBEDDED SYSTEMS TECHNOLOGIES 68.INDUSTRIAL AUTOMATION & RF
							ENGINEERING
							69.INDUSTRIAL AUTOMATION AND ROBOTICS
							70.INDUSTRIAL DRIVES AND CONTROL 71.INDUSTRIAL ELECTRONICS
							72.INDUSTRIAL INSTRUMENTATION AND
							CONTROL

Transference of the control of the c					
ARREST MARTINES CONTROLLED TO THE				73.IN	NSTRUMENTATION
PROPERTY OF THE ALL TOPPOSE TO THE PROPERTY OF					
THE RETURNING ALL CONTROLS THE RETURN OF THE PRODUCT OF THE PRODUC					
The RETURN PRINT AND COST THE CONTROL TO THE THROUGH OF TH					
BOURGASTIC PROPERTY OF THE PRO					
SOUTHERNOONE PROPERTY OF THE P					
STREAM STATE AND A					
BLASET TREADS OF ADMINISTRATION ADMI					
A-MEDITATIONS APPLIES AND LECTRINGS APPLIES A					
MARTINE AL THEORY AND ALL THE					
MACRICA AST MAND E-EXTREMES SI AMORD LETTERING SI AMORD SETTERING AND DESCONE MACRICA SETTERING AND DESCONE MACRICA SETTERING AND DESCONE SETTERING SI AMORD MACRICANIA					
MAJACO DE ESTENDIAS N. AL DESCRIPTION PARADOCON INC. MAJACO DE ESTENDIAS PLAN DE CANADACIO DE CA					
STATEMENT RECORDING AND CONTROL STATEMENT OF THE STATEMEN					
SWITTERS STORED CONTROLLED CONTR					
SA NORDIN ELETTONICA ENCORMANCIA DE SANCHERO DE SANCHE					
2 MONORWAY AND CONTRA PACIFICATION PROMISED AND ALLESTED PROMISED PROMISED PROMISED PROMISED PROMISED PROMISED					
ENCIRCIPATION DISCONAIR AND INJURIES CONTROL OF THE PROPERTY O					
BANGGORDA PAGO AL INETTE FERENCES. BANGCORDA CANADA PAGO AND PAGO					
B JACKSTOWN AND PLANTED THE STATE OF THE STA					
8 SUBSTONMER OF DEPLEMENTS 9 SUBSTONMER OF THE PROPERTY OF THE					
By SIGNOVING CANTACTORY WASHINGTONIA WASHI					
AN AMERICAN FORMATION AND RETWORT SINGLE FEDINAL FEDINAL FORMATION AND AND ADMINISTRATION					
TECHNICADY SOMEWAY REPORT CONSUMERATION SOMEW					
BEACHER TECHNOLOGY TO ADDORED AND ADDRESS AND THE SECRETARY TO ADDRESS AND THE SECRETARY TO ADDRESS AND ADDRESS AND THE SECRETARY STATEMEN. ST					
THE ACCUSATION CONTROL STATEMENT OF THE ACCUSATION OF THE ACCUSATI					
EMBRESHMO 10.00TICS_MO_PTICL_ECTIONISS 10.00TICS_MO_PTICL_ECTIONISS 10.00TICS_MO_PTICL_ECTIONISS 10.00TICS_MO_PTICL_ECTIONISS 10.00TICS_MO_PTICL_ECTIONISS_EXTENDED 10.00TICS_ECTIONISS_EXTENDED 10.00TICS_ECTIONISS_EXTENDED 10.00TICS_ECTIONISS_EXTENDED 10.00TICS_ECTIONISS_EXTENDED 10.00TICS_ECTIONISS_EXTENDED 10.00TICS_ECTIONISS_EXTENDED 10.00TICS_ECTIONISS_EXTENDED 10.00TICS_EXTENDED 10.00TI					
182 OPTIONS AND OPTION ENTRONOUS STANDARD STANDA				ENG	BINEERING
190 GPTO ELECTRONICS ENGINEERING SYSTEMS 190 GPTO ELECTRONICS ENGINEERING 190 GPTO ELECTRONICS ENGINEERING 190 GPTO ELECTRONICS ENGINEERING 190 GPTO ELECTRONICS CONTINUE 190 GPTO ELECTRONICS 190					
SYSTEMS TO CONTROL BUT TROUBES BUSINESSENS TO CONTROL BUT TROUBES, S. COMMUNICATION TO COM					
16.0 OPTOLECTRONICS ADMINISTRATION 16.0 OPTOLECTRONICS AND LASER A					
INDEPENDENT CONTROL SHOP TO ALL COMMUNICATION ON THE PROPERTY OF THE PROPERTY					
COMMUNICATION 1TO FOTOELECTRONICS AND LASER TEGINALOGY TEGENALOGY					
INTO OPPOSE EST CONTINUES AND LASER TECHNOLOgy 108 PARALLEL LIGHT RUBDED SYSTEMS 108 PARALLEL LIGHT RUBDES CONTINUES. 110 PARALLES CONTINUES. 11					
10P PMALLE DISTRIBUTED SYSTEMS 10P POWER SYSTEM AND CONTROL 11D PROCESS CONTROL 11D PROCESS CONTROL 11D PROCESS TO WINDOW AND CONTROL 11D PROCESS TO WINDOW A					
109 POWER SYSTEM AND CONTROL 110 POWER SYSTEM AND CONTROL AUTOMATION 110 PROCESS CONTROL 111 PROCESS CONTROL 112 PROCESS CONTROL 113 PROCESS CONTROL 113 PROCESS CONTROL 114 PROCESS CONTROL 115 PROCESS CONTROL 115 PROCESS CONTROL 115 PROCESS CONTROL 116 PROCESS CONTROL 116 PROCESS CONTROL 117 PROCESS CONTROL 116 PROCESS CONTROL 117 PROCESS CONTROL 117 PROCESS CONTROL 118 PROCESS CONTR					
110 POWER SYSTEM AND CONTROL AUTOMATION 111 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS CONTROL 112 PROCESS CONTROL 113 PROCESS CONTROL 114 PROCESS CONTROL 114 PROCESS CONTROL 115 PROCESS TO STANLINGTON ON THE PROCESS TO STANLINGTON ON THE PROCESS TO THE PR					
111.PROCESS CONTROL INSTRUMENTATIO 112.PROCESS CONTROL INSTRUMENTATIO 113.PROCESS DYNAMICS AND CONTROL 114.PROCESS DYNAMICS AND CONTROL 114.PROCESS DYNAMICS AND CONTROL 115.PROCESS DYNAMICS AND CONTROL 115.PROCESS DYNAMICS AND COMMUNICATION 115.PROCESS DYNAMICS AND COMMUNICATION 115.PROCESS AND ELECTRONICS 115.PROCESS AND ELECTRONICS 116.PROCESS AND ELECTRONICS 116.PROMITE SENSING A IS 117.PROMITE SENSING A IS 117.PROMITE SENSING A IS 117.PROMITE SENSING A IS 117.PROMITE SENSING AND WITCHESS 118.PROMITE SENSING AND WITCHESS 119.PROMITE SENSING AND SENSING AND WITCHESS 119.PROMITE SENSING AND SENSING AND WITCHESS 119.PROMITE SENSING AND SENSING AND EMBEDDED SYSTEMS 119.PROMITE SENSING AND SENSING AND EMBEDDED SYSTEMS 119.PROMITE SENSING AND AND PROMITE SENSING AND APPLICATIONS 119.PROMITE SENSING					
112 FROCESS DOTTIOL INSTRUMENTATION 113 FROCESS INSTRUMENTATION 114 FROCESS INSTRUMENTATION 115 FADAR & COMMUNICATION 115 FADAR & COMMUNICATION 115 FADAR & COMMUNICATION 116 FADAR & COMMUNICATION 117 FADOR PRECIDENCY AND MICROWAVE ENGINEERING 117 FADOR PHYSICS AND ELECTRONICS 118 FROM THE STRING 119 FEMORE STRING 119 FEMORE STRING 119 FEMORE STRING 119 FEMORE STRING 110 FEMORE STRING 110 FEMORE STRING 110 FEMORE STRING 110 FEMORE STRING 112 FEMORE STRING 112 FEMORE STRING 112 FEMORE STRING 113 FEMORE STRING 114 FEMORE STRING 115 FEMORE STRING 116 FEMORE STRING 117 FEMORE STRING 117 FEMORE STRING 117 FEMORE STRING 117 FEMORE STRING 118				AUT	OMATION
111-3 PROCESS DYNAMICS AND CONTROL 1114 PROCESS IN STRUMENTATION 115 RADAR & COMMUNICATION 117 RADIO PHYSICS AND ELECTRONICS 118 REAL TIME SYSTEMS 119 REMOTE SENSING 119 REMOTE SENSING 120 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 121 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122 REMOTE SENSING AND					
114 PROCESS INSTRUMENTATION 115 RADAR & COMMINICATION 115 RADAR & COMMINICATION 115 RADAR & COMMINICATION 117 RADIO PREQUENCY AND MICROWAVE ENGINEERING 117 RADIO PHYSICS AND ELECTRONICS 118 REAL TIME SYSTEMS 119 REMOTE SENSING AS INS 119 REMOTE SENSING AS INS 112 REMOTE SENSING AND WIRELESS SENSION RETURNING AND WIRELESS SENSION RETURNING AND MICROWAVE 112 ROBOTICS AND AUTOMATION 113 ROBOTICS AND EMBEDDED SYSTEMS 113 ROBOTICS AND EMBEDDED SYSTEMS 114 ROBOTICS AND AUTOMATICS AND					
11 IL RADIO FREQUENCY AND MICROWAVE ENNINEERING 11 PRACT IN HE SYSTEMS 11 REMOTE SENSING 12 REMOTE SENSING 12 REMOTE SENSING 12 REMOTE SENSING AIG 12 REMOTE SAND MECHATRONICS 12 SIGNAL PROCESSING 12 SIGNAL PROCESSING 12 SIGNAL PROCESSING 12 SIGNAL PROCESSING AIG 12 SIGNAL PROCESSING AIG 12 SIGNAL PROCESSING AIG 12 SIGNAL PROCESSING AIG 13 SYSTEMS 13 SYSTEMS AID SIGNAL PROCESSING 13 STELEMATICS 13 SITUE 14 SIGNAL PROCESSING AIG 15 STELEMATICS 15 SITUE 16 SIGNAL PROCESSING AIG 15 SITUE 16 SIGNAL PROCESSING AIG 16 SITUE 17 SIGNAL PROCESSING AIG 17 SITUE 18 SITUE					
ENGINEERING 117.RADIO PHYSICS AND ELECTRONICS 118.REAL TIME SYSTEMS 119.REMOTE SERSING AND MIRELESS 119.REMOTE SERSING AND MIRELESS 119.REMOTE SERSING AND MIRELESS 112.REMOTE SERSING AND MIRELESS 112.REMOTES AND MIRELESS 112.REMOTES AND MIRELESS 112.REMOTES AND MIRELESS 113.RODICISA AND MIRELESS 114.SERSING AND MIRELESS 115.SIGNAL PROCESSING 115.SIGNAL PROCESSING AND 117.SIGNAL PROCESSING AND 117.SIGNAL PROCESSING AND 118.SISTEMS 118.SYSTEMS AND SIGNAL PROCESSING 119.TELECOMMUNICATION ENGINEERING 119.TELECOMMUNICATION 119.TELECOMMUNICATIO				115.1	RADAR & COMMUNICATION
117. RADIO PHYSICS AND ELECTRONICS 118. REAL TIME SYSTEMS 119. REMOTE SENSING 120. REMOTE SENSING & GIS 121. REMOTE SENSING & GIS 121. REMOTE SENSING & GIS 121. REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122. ROGOTICS AND ELOTATRONICS 123. REMOTE SAME AUTOMATION 123. ROGOTICS AND ELOTATRONICS 124. SENSOR TECHNOLOGY 125. SIGNAL PROCESSING 126. SIGNAL PROCESSING 126. SIGNAL PROCESSING AND COMMUNICATIONS 127. SIGNAL PROCESSING AND COMMUNICATIONS 127. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128. SYSTEMS AND SIGNAL PROCESSING 130. TILE MATICS 131. V.E. 131. V.E. 132. V.E. SIGNAL PROCESSING 133. V.E. SIGNAL PROCESSING 133. V.E. SIGNAL PROCESSING 134. V.E. SIGNAL PROCESSING 135. V.E. SIGNAL PROCESSING 135. V.E. SIGNAL PROCESSING 136. V.E. SIGNAL PROCESSING 137. V.E. SIGNAL PROCESSING 137. V.E. SIGNAL PROCESSING 137. V.E. SIGNAL PROCESSING 138. V.E. SIGNAL PROCESSING 139. V.E. SIGNAL PROCESSING 130. V.E. SIGNAL PROCESSIN					
118 REAL TIME SYSTEMS 119 REMOTE SENSING 120 REMOTE SENSING AND WIRELESS 121 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND MECHATRONICS 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 127 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING AND EMBEDDED SYSTEMS 131 VI.SI AND EMBEDDED SYSTEMS 133 VI.SI AND EMBEDDED SYSTEMS 133 VI.SI AND EMBEDDED SYSTEMS DESIG 154 VI.SI AND EMBEDDED SYSTEMS DESIG 154 VI.SI AND EMBEDDED SYSTEMS DESIG 155 VI.SI DESIGN AND EMBEDDED SYSTEMS 156 VI.SI DESIGN AND EMBEDDED SYSTEMS 157 VI.SI DESIGN AND TESTING 158 VI.SI DESIGN AND TESTING 159 VI.SI SYSTEM DESIGN 140 VILSI SYSTEM DESIGN 141 VILRELESS COMMUNICATION 142 VIRELESS COMMUNICATION 144 VIRELESS COMMUNICATION 145 VIRELESS COMMUNICATION 145 VIRELESS COMMUNICATION 146 VIRELESS COMMUNICATION 147 VIRELESS COMMUNICATION 148 VIRELESS COMMUNICATION 148 VIRELESS COMMUNICATION 149 VIRELESS COMMUNICATION 140 VIRELESS COMMUNICATION 140 VIRELESS COMMUNICATION 140 VIRELESS COMMUNICATIONS 140 VIRELESS COMMUNICATIONS 140 VIRELESS COMMUNICATIONS					
120 REMOTE SENSING AS GIS 121 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND MECHATRONICS 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 SIGNAL PROCESSING 127 SIGNAL PROCESSING 127 SIGNAL PROCESSING 127 SIGNAL PROCESSING 128 SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 130 TELECOMMUNICATION ENGINEERING 130 TELEMATICS 131 VLSI 132 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 134 VLSI AND EMBEDDED SYSTEMS DESIG 134 VLSI AND MICROELECTRONICS 155 VLSI DESIGN 136 VLSI DESIGN AND SIGNAL PROCESSING 137 VLSI DESIGN AND SIGNAL PROCESSING 138 VLSI DESIGN AND SIGNAL PROCESSING 139 VLSI SYSTEM DESIGN 139 VLSI SYSTEM DESIGN 140 VLSI SYSTEMS 141 VIRED AND WIRELESS COMMUNICATION 142 VIRELESS AND MOBILE COMMUNICATIONS 143 VLSI SYSTEMS 144 VIRELESS COMMUNICATION & COMPUTION 144 VIRELESS COMMUNICATION & COMPUTION 144 VIRELESS COMMUNICATION 144 VIRELESS COMMUNICATION 145 VIRELESS COMMUNICATION 146 VIRELESS RETWORKS AND APPLICATIONS					
121 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND AUTOMATION 123 ROBOTICS AND AUTOMATION 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 129 TELECOMMUNICATION ENGINEERING 131 TELEMETICS 131 YLSI 132 YLSI AND EMBEDDED SYSTEMS 133 YLSI AND EMBEDDED SYSTEMS 133 YLSI AND MICROELECTRONICS 135 YLSI DESIGN AND GRADE PROCESSING 136 YLSI SISTEMS 137 YLSI DESIGN AND SIGNAL PROCESSING 138 YLSI DESIGN AND SIGNAL PROCESSING 139 YLSI SYSTEMS 139 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 139 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 139 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 139 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 140 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 140 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 140 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 140 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 140 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 140 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 140 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 140 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 140 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 140 YLSI SYSTEMS 141 YURIC DAILOR AND SIGNAL PROCESSING 142 YURIC DAILOR AND SIGNAL PROCESSING 143 YURIC DESS COMMUNICATION & COMMUNICATION & COMMUNICATION & COMMUNICATION SIGNAL PROCESSING SING SING SING SING SING SING SING				119.1	REMOTE SENSING
SENSOR NETWORKS 122 ROBOTICS AND LATOMATION 123 ROBOTICS AND LATOMATION 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 129 TELECOMMUNICATION ENGINEERING 130 TELEMATICS 131 IV.51 131 IV.51 131 IV.51 132 IV.51 AND EMBEDDED SYSTEMS 133 IV.51 AND EMBEDDED SYSTEMS COMMUNICATION ENGINEERING 134 IV.51 AND MIGROELECTRONICS 135 IV.51 DESIGN AND SIGNAL PROCESSING 136 IV.51 DESIGN AND EMBEDDED SYSTEMS 139 IV.51 DESIGN AND SIGNAL PROCESSING 139 IV.51 SYSTEMS 140 IV.51 SYSTEMS 141 IVIRED AND IVIRELESS COMMUNICATION 140 IV.51 SYSTEMS 143 IVIRELESS COMMUNICATION 144 IVIRELESS COMMUNICATION 145 IVIRELESS COMMUNICATION 145 IVIRELESS COMMUNICATION 145 IVIRELESS COMMUNICATIONS					
122 ROBOTICS AND AUTOMATION 123 ROBOTICS AND MECHATRONICS 124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND COMMUNICATIONS 128 SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING AND EMBEDDED SYSTEMS 129 SYSTEMS AND SIGNAL PROCESSING 129 TELECOMMUNICATION ENGINEERING 130 TELEMATICS 131 NLSI 132 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 133 VLSI AND EMBEDDED SYSTEMS 134 VLSI AND MICROELECTRONICS 135 VLSI DESIGN AND EMBEDDED SYSTEMS 136 VLSI DESIGN AND EMBEDDED SYSTEMS 138 VLSI DESIGN AND EMBEDDED SYSTEMS 139 VLSI SYSTEMS 140 VLSI SYSTEMS 141 VINEED AND WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 143 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATIONS					
124 SENSOR TECHNOLOGY 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 SIGNAL PROCESSING AND COMMUNICATIONS 127 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 129 TELECOMMUNICATION ENGINEERING 130 TELEMATICS 131 YLLSI 132 YLSI AND EMBEDDED SYSTEMS 133 YLSI AND EMBEDDED SYSTEMS DESIG 134 YLSI AND EMBEDDED SYSTEMS DESIG 134 YLSI AND MICROELECTRONICS 135 YLSI DESIGN 136 YLSI DESIGN AND SIGNAL PROCESSING 137 YLSI DESIGN AND SIGNAL PROCESSING 137 YLSI DESIGN AND SIGNAL PROCESSING 138 YLSI DESIGN AND SIGNAL PROCESSING 139 YLSI SYSTEM DESIGN 141 YURIELESS COMMUNICATION 141 YURIELESS COMMUNICATION 142 WIRELESS COMMUNICATION 143 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATIONS 146 WIRELESS COMMUNICATIONS 146 WIRELESS SITWORKS AND APPLICATIONS					
125. SIGNAL PROCESSING 126. SIGNAL PROCESSING AND COMMUNICATIONS 127. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128. SYSTEMS AND SIGNAL PROCESSING 129. TELECOMMUNICATION ENGINEERING 130. TELEMATICS 131. VLSI 132. VLSI AND EMBEDDED SYSTEMS 133. VLSI AND EMBEDDED SYSTEMS DESIG 134. VLSI AND IMCROELECTRONICS 135. VLSI DESIGN 136. VLSI DESIGN AND EMBEDDED SYSTEMS 137. VLSI DESIGN AND EMBEDDED SYSTEMS 137. VLSI DESIGN AND EMBEDDED SYSTEMS 137. VLSI DESIGN AND EMBEDDED SYSTEMS 138. VLSI DESIGN AND EMBEDDED SYSTEMS 141. VISI DESIGN AND ISCANAL PROCESSING 139. VLSI SYSTEM DESIGN 140. VLSI SYSTEMS 141. VISIED AND WIRELESS COMMUNICATION 142. WIRELESS AND MOBILE COMMUNICATIONS 143. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 145. WIRELESS NETWORKS AND APPLICATIONS					
126. SIGNAL PROCESSING AND COMMUNICATIONS 127. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128. SYSTEMS AND SIGNAL PROCESSING 129. TELECOMMUNICATION ENGINEERING 130. TELEMATICS 131. VLSI 132. VLSI AND EMBEDDED SYSTEMS 133. VLSI AND EMBEDDED SYSTEMS 134. VLSI AND MICROELECTRONICS 135. VLSI DESIGN 136. VLSI AND MICROELECTRONICS 136. VLSI DESIGN AND EMBEDDED SYSTEMS 137. VLSI DESIGN AND EMBEDDED SYSTEM 137. VLSI DESIGN AND EMBEDDED SYSTEM 137. VLSI DESIGN AND EMBEDDED SYSTEM 139. VLSI DESIGN AND EMBEDDED SYSTEM 139. VLSI DESIGN AND EMBEDDED SYSTEM 140. VLSI SYSTEM DESIGN 140. VLSI SYSTEM DESIGN 141. WIRRED AND WIRELESS COMMUNICATION 142. WIRRELESS COMMUNICATION 143. WIRRELESS COMMUNICATION 144. WIRRELESS COMMUNICATION 145. WIRRELESS COMMUNICATION 145. WIRRELESS COMMUNICATION 146. WIRRELESS COMMUNICATION 147. WIRRELESS COMMUNICATIONS					
COMMUNICATIONS 127.SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128.SYSTEMS AND SIGNAL PROCESSING 129.TELECOMMUNICATION ENGINEERING 130.TELEMATICS 131.VLSI 132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIG 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN AND TESTING 139.VLSI DESIGN AND TESTING 139.VLSI DESIGN AND TESTING 139.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEM DESIGN 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION TECHOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 147.WIRELESS COMMUNICATIONS 147.WIRELESS COMMUNICATIONS 148.WIRELESS COMMUNICATIONS 149.WIRELESS COMMUNICATIONS 140.WIRELESS COMMUNICATIONS					
SYSTEMS 128.SYSTEMS AND SIGNAL PROCESSING 129.TELECOMMUNICATION ENGINEERING 130.TELEMATICS 131.VLSI 131.VLSI 132.VLSI AND EMBEDDED SYSTEMS DESIG 134.VLSI AND MIRCROELECTRONICS 135.VLSI DESIGN AND EMBEDDED SYSTEMS DESIG 135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND SIGNAL PROCESSIN 138.VLSI DESIGN AND SIGNAL PROCESSIN 138.VLSI DESIGN AND SIGNAL PROCESSIN 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.VIIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 145.WIRELESS COMMUNICATION 146.WIRELESS COMMUNICATIONS 146.WIRELESS SOMMUNICATIONS 146.WIRELESS SOMMUNICATIONS 146.WIRELESS SOMMUNICATIONS 146.WIRELESS SOMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				COM	MMUNICATIONS
128. SYSTEMS AND SIGNAL PROCESSING 129. TELECOMMUNICATION ENGINEERING 130. TELEMATICS 131 YL.SI 131 YL.SI 132. YL.SI AND EMBEDDED SYSTEMS 133. YL.SI AND EMBEDDED SYSTEMS DESIG 134 YL.SI AND MICROELECTRONICS 135. YL.SI DESIGN AND EMBEDDED SYSTEMS 136. YL.SI DESIGN AND EMBEDDED SYSTEM 137. YL.SI DESIGN AND SIGNAL PROCESSING 139. YL.SI SYSTEMS 139. YL.SI SYSTEMS 140. YL.SI SYSTEMS 141. WIRED AND WIRELESS COMMUNICATION 142. WIRELESS AND MOBILE COMMUNICATIONS 143. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 155. WIRELESS COMMUNICATION 166. WIRELESS COMMUNICATIONS 167. WIRELESS NETWORKS AND APPLICATIONS 168. WIRELESS NETWORKS AND APPLICATIONS					
129.TELECOMMUNICATION ENGINEERING 130.TELEMATICS 131.VLSI 132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIG 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEM 137.VLSI DESIGN AND EMBEDDED SYSTEM 137.VLSI DESIGN AND EMBEDDED SYSTEM 139.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
130.TELEMATICS 131.VLSI 132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIG 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEM 137.VLSI DESIGN AND SIGNAL PROCESSIN 138.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 141.WIRED AND WIRELESS COMMUNICATIO 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS					
132.VLSI AND EMBEDDED SYSTEMS 133.VLSI AND EMBEDDED SYSTEMS DESIG 134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN AND EMBEDDED SYSTEM 137.VLSI DESIGN AND SIGNAL PROCESSINI 138.VLSI DESIGN AND SIGNAL PROCESSINI 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				130.	TELEMATICS
133. VLSI AND EMBEDDED SYSTEMS DESIG 134. VLSI AND MICROELECTRONICS 135. VLSI DESIGN AND EMBEDDED SYSTEM 136. VLSI DESIGN AND EMBEDDED SYSTEM 137. VLSI DESIGN AND SIGNAL PROCESSING 138. VLSI DESIGN AND SIGNAL PROCESSING 139. VLSI SYSTEM DESIGN 140. VLSI SYSTEM DESIGN 140. VLSI SYSTEM DESIGN 141. WIRELESS AND MOBILE COMMUNICATIONS 143. WIRELESS COMMUNICATION & COMPUTING 144. WIRELESS COMMUNICATION TECHNOLOGY 145. WIRELESS COMMUNICATIONS 146. WIRELESS COMMUNICATIONS 146. WIRELESS NETWORKS AND APPLICATIONS					
134.VLSI AND MICROELECTRONICS 135.VLSI DESIGN AND EMBEDDED SYSTEM 136.VLSI DESIGN AND EMBEDDED SYSTEM 137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI SYSTEM DESIGN 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEM DESIGN 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
135.VLSI DESIGN 136.VLSI DESIGN AND EMBEDDED SYSTEM 137.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS APPLICATIONS					
137.VLSI DESIGN AND SIGNAL PROCESSING 138.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMD WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				135.	VLSI DESIGN
138.VLSI DESIGN AND TESTING 139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATIO 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
139.VLSI SYSTEM DESIGN 140.VLSI SYSTEMS 141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
141.WIRED AND WIRELESS COMMUNICATION 142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				139.	VLSI SYSTEM DESIGN
142.WIRELESS AND MOBILE COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
COMMUNICATIONS 143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
143.WIRELESS COMMUNICATION & COMPUTING 144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
144.WIRELESS COMMUNICATION TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
TECHNOLOGY 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS				COM	MPUTING
145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS					
146.WIRELESS NETWORKS AND APPLICATIONS					
147.WIRELESS TECHNOLOGY					
				147.	WIRELESS LECHNOLOGY

Section Programme Progra						
AMERICANCIA DISCUSSIONE DI CONTRETA LA CONTRETA DI CON	15	Faculty for Engineering	 MECHATRONICS (ME)	M.E./M.Tech./M.S. or Integrated M.Tech.	ENGINEERING 2.MECHANICAL ENGG (INDUSTRY	2.ADVANCED DESIGN AND MANUFACTURING 3.ADVANCED MANUFACTURING AND
MATTERIAL DEMONSTRAIN BENERAL DEMONSTRAIN BENE		Colleges			•	
MECHANICA, DESCRIPTION AND ADMITS OF THE STATE ADMITS					PATTERN)	5.ADVANCED MANUFACTURING
MATTEMENT POWER STRUCTURES A POWER STRUCTURES A POWER STRUCTURES B A POWER STRUCTURES						
CAMPACHEMENT CONTROL OF CONTROL O					MAINTENANCE)	7.ADVANCED PRODUCTION SYSTEMS
THE ALE CONTROL & ESTIMATED AND ALE CONTROL & STATE OF A STATE OF					6.POWER ENGINEERING	
LALL LANGUE TO AN INDEP 1. LOGGODY 1. LO						
HALTERON TEROPETON OF THE PROPERTY OF THE PROP						12.AUTOMOTIVE ENGINEERING
BILL CONTROLLED TO THE CONTROL						
I FOOD AND TO SECURITY OF THE PROPERTY OF THE						
SOURCE FROM READ-HOLD AND AND AND AND AND AND AND AND AND AN						17.CAD/CAM/CAE
MONNING A CENTER MONNING A CENTER OF MAN AND AND AND AND AND AND AND AND AND A						·
ACCORDING ALL SHORT ALL SH						
AGEO-MOZE ADDRESS AND CORE OF A COMMITTED AND COMM						
DOCUMENT CONTRACTOR ACCOUNT CONTRACTOR ACCOU						(MECHANICAL ENGINEERING)
MANUAL SCHOOL COOPER TO GOOD CORPOR COOPER TO GOOD COOPER TO GOOD CORPOR COOPER TO GOOD						
SOURCE PER A CORD DE SON AUGUSTATION DE SON THE CONTROLLE DE SON THE CO						
SECONDATION OF THE ACT POLICIPATION AND ACCIDENT AND ACT POLICIPATION AND ACCIDENT AND ACT POLICIPATION AND ACCIDENT AND ACCIDENT AND ACCIDENT AND ACCIDENT AND ACCIDENT AND ACCI						25.COMPUTER AIDED DESIGN
20 COLOR—TER INDEX PROCESS DESIGN 20 COLOR TERM INDEX COL						
DALCOVERTER RETERRACE HANDER TO THE PROPERTY OF THE PROPERTY O						
DOCUMENTAL CONTRIBUTION OF THE ANALYSIS OF THE						28.COMPUTER INTEGRATED
STREETING AND THERMAL BROKERPING STREETING AND THE STREETING AND T						29.CRYOGENIC ENGINEERING
SUPERIOR, PROPERIOR MERCHANCE PROPERIOR MERCHANGE CHROMINATION SUPERIOR OF THE CHRONE STRUCKS SUPERIOR OF THE CHRONE SUPERIOR OF						
SILOCISION OF ECONOMICAL SYSTEMS SILOCISION OF SECULAR SYSTEMS SIL						
BELINDINGEND GESCH 37 FORD SINE Y JAHAN MANAGEMENT 38 FORD SINE Y JAHAN MANAGEMENT 48 MANAGEMENT 58 FORD SINE Y JAHAN MANAGEMENT						34.DESIGN OF MECHANICAL EQUIPMENT
SAFARCHINE ORDINATION SOURCE TARRISON TO CONTROL TO CONTROL SOURCE TARRISON TO CONTROL TO CONTROL SOURCE TARRISON TO CONTROL SOUR						
BENEFIE AND COMMENT OF MANAGEMENT OF A CONTROL OF CHANGE OF A CONTROL OF CONTROL OF CHANGE OF A CONTROL OF CONTROL OF CHANGE OF CONTROL OF CONT						
4 HERT AND POWER ENDINE AND THEMMAL ENDINEMAN AND POWER ENDINEMAN AND PRODUCTION AND AND AND PRODUCTION AND PRODUCTION AND AND AND AND PRODUCTION AND						39.FUEL AND COMBUSTION
ENGINEERING 49 HEARY PERTLACION AND AND AND 41 HEARY PERTLACION AND AND 41 HEARY PERTLACION AND AND 43 HEARY PERTLACION AND AND 44 HEARY PERTLACION AND AND 45 HEARY PERTLACION AND 46 HEARY PERTLACION AND 47 HOUSETHAL CEROIGH 47 HOUSETHAL CEROIGH 47 HOUSETHAL CEROIGH 48 HEARY PERTLACION AND 48						
M. HEAT YEART ICHTOTAND AND ART CONSTITUTIONS SERVICES SE						
CONDITIONING 4. NINDERRAL AND PRODUCTION ENGINEERING 4. NINDERRAL ENGINEERING 4. NINDERRAL ENGINEERING AND MANAGEMENT 4. NINDERRAL COMBETTION AND MANAGEMENT 5. NINTERRAL COMBETTION AND ALITOCHORIES 5. NINTERRAL COMBETTION AND ALITOCHORIES 5. NINTERRAL COMBETTION ENGINEERING 5. AND TERRAL COMBETTION ENGINEERING 6. AND TERRAL COMBETTIO						43.HEAT POWER ENGINEERING
ENAMEREMNA da MOUSTRIAL ENGINEERING AL MOUSTRIAL ENGINEERING AND AL MOUSTRIAL ENGINEERING AND AL MOUSTRIAL ENGINEERING AND AL MOUSTRIAL ENGINEERING AND AL MOUSTRIAL ENGINEERING AL MOUSTRIAL ENGINEERING COLUMN AND MANAGEMENT FROM ENGINEERING COLUMN AND CONTOGNING SI MITTERNAL COMBUSTION AND CONTOGNING SI MITTERNAL COMBUSTION AND ALL MITTERNAL COMBUSTION ENGINEERING SI MITTERNAL COMBUSTION ENGINEERING SI MITTERNAL COMBUSTION ENGINEERING SI MITTERNAL COMBUSTION ENGINEERING SI MACHINE ENGINEERING SI MACHINEERING SI MACHINE ENGINEERING SI MACHINEERING SI MACHINE ENGINEERING SI MACHINE ENGINEERING SI MACHINEERING SI MACHINE ENGINEERING SI MACHINEERING SI						CONDITIONING
AT MOUSTING, ENGINEERING AND MANAGEMENT ON THE MOUSTING, ENGINEERING AND MANAGEMENT ENGINEERING AND CONTROL OF THE MOUST AND THE M						
ABINDISTRIAL ENGINEERING AND MANAGEMENT OF CONTROL THOU AND MANAGEMENT ON AND MANAGEMENT ON AND MANAGEMENT ON AND MANAGEMENT ENGINEERING AND CHYOSENIUS. SINCEPAIR COMBUSTION AND AUTOMOBILES SINCEPAIR COMBUSTION AND AUTOMOBILES SINCEPAIR COMBUSTION ENGINEERING AND TURBO MACHIBERY SINCEPAIR COMBUSTION ENGINEERING AND SINCEPAIR COMBUSTION ENGINEERING SINCEPAIR SINCEPAIR COMBUSTION ENGINEERING SINCEPAIR SINCEPAIR COMBUSTION ENGINEERING SINCEPAIR SINCEPAIR SINCEPAIR SINCEPAIR SINCEPAIR SINCEPAIR SINCEPAIR SINCEPAIR S						
49 INDUSTRIAL PRODUCTION AND MANAGEMENT PROVIDERING ON INDUSTRIAL PERFORMANCE PERFOR						48.INDUSTRIAL ENGINEERING AND
SOLNOUS TRIAL REPROCENTION AND CHYCOPICUS SILINTERNAL COMBUSTION AND CHYCOPICUS SILINTERNAL COMBUSTION AND AUTOMOBILES AND AUTOMOBILES AND TURBO MACHINERY SILINT AND AUTOMOBILES AND TURBO MACHINERY SILINT AND AUTOMOBILES AND TURBO MACHINERY SILINT AND AUTOMOBILES AND TURBO MACHINE DESIGN AND ROBOTICS OF AMANUARY TURBO MACHINE DESIGN AND ROBOTICS OF AMANUARY TURBO MACHINE DESIGN AND ROBOTICS OF AMANUARY TURBO MACHINER AND AUTOMATION SILINTERNANCE ENHORSEMENT AND SILINTERNANCE AND AUTOMATION SILINTERNANCE AND AUTOMATION SILINTERNANCE AND AUTOMATION AUTOMATION AND AUTOMATION AUTO						
GRYOGENICS SINTERNAL COMBUSTION AND AUTOMOBILES SINTERNAL COMBUSTION ENGINEERING SINTERNAL COMBUSTI						
AUTOMOBILES SO INTERNAL COMBUSTION ENGINES AND TURBO MACHINERY SIRITE RANAL COMBUSTION ENGINEERING SHAMO-INITERING SHAMO-INITE						
TURBO MACHINERY SI INTERNAL COMBUSTION ENGINEERING 64 LEAN MANUFACTURING ENGINEERING 65 MACHINE DESIGN AND ROBOTICS 75 MAINTENAL CONTRIBE ENGINEERING 86 MACHINE DESIGN AND ROBOTICS 75 MAINTENAL CHINGE ENGINEERING 86 MANUFACTURING ENGINEERING 87 MANUFACTURING ENGINEERING 87 MANUFACTURING ENGINEERING 87 MANUFACTURING ENGINEERING 87 MANUFACTURING ENGINEERING AND MANUFACTURING ENGINEERING AND MANUFACTURING ENGINEERING AND MANUFACTURING ENGINEERING 88 MANUFACTURING PROCESS 80 MANUFACTURING PROMOTION PROCESS 80 MANUFACTURING PROMOTION PROCESS 80 MANUFACTURING PROMOTION PROMOT						AUTOMOBILES
56 LEAN MANUFACTURING ENGINEERING 58 MACHINE DESIGN AND ROBOTICS 57 MAINTENANCE ENGINEERING 58 MANUFACTURING SIGN AND ROBOTICS 57 MAINTENANCE ENGINEERING 58 MANUFACTURING ENGINEERING AND AUTOMATION 51 MANUFACTURING ENGINEERING AND MANAGEMENT 52 MANUFACTURING FROCESS 54 MANUFACTURING FROCESS 55 MANUFACTURING FROCESS 56 MANUFACTURING FROCESS 56 MANUFACTURING SIGNEERING 66 MANUFACTURING SIGNEERING 67 MANUFACTURING SIGNEERING 68 MANUFACTURING SIGNEERING 68 MANUFACTURING SIGNEERING 69 MANUFACTURING SIGNEERING 69 MANUFACTURING SIGNEERING 60 MANUFACTURING SIGNEERING 60 MANUFACTURING SIGNEERING 60 MANUFACTURING SIGNEERING 60 MANUFACTURING SIGNEERING 61 MANUFACTURING TECHNOLOGY 62 MANUFACTURING TECHNOLOGY 63 MANUFACTURING TECHNOLOGY 64 MANUFACTURING TECHNOLOGY 65 MANUFACTURING TECHNOLOGY 66 MANUFACTURING TECHNOLOGY 67 MARTERIAL SCIENCE AND TECHNOLOGY 67 MARTERIAL SCIENCE AND TECHNOLOGY 67 MARTERIAL SCIENCE AND TECHNOLOGY 68 MANUFACTURING 67 MARTERIAL SCIENCE AND TECHNOLOGY 68 MANUFACTURING 68 MANUFACTURING 69 MARTERIAL SCIENCE AND TECHNOLOGY 69 MANUFACTURING 69 MARTERIAL SCIENCE AND TECHNOLOGY 69 MANUFACTURING 60 MARTERIAL SCIENCE AND TECHNOLOGY 60 MANUFACTURING 61 MARTERIAL SCIENCE AND TECHNOLOGY 62 MARTERIAL SCIENCE AND TECHNOLOGY 63 MARTERIAL SCIENCE AND TECHNOLOGY 64 MARTERIAL SCIENCE AND TECHNOLOGY 65 MARTERIAL SCIENCE AND TECHNOLOGY 65 MARTERIAL SCIENCE AND TECHNOLOGY 65 MARTERIAL SCIENCE AND TECHNOLOGY 66 MARTERIAL SCIENCE AND TECHNOLOGY 67 MARTERIAL SCIENCE AND TECHNOLOGY 66 MARTERIAL SCIENCE AND TECHNOLOGY 67 MARTERIAL SCIENCE AND TECHNOLOGY 67 MARTERIAL SCIENCE AN						
65 MACHINE DESIGN AND ROBOTICS 57 MAINTENANCE ENGINEERING 58 MANUFACTURING AND AUTOMATION 58 MANUFACTURING ENGINEERING 60 MANUFACTURING ENGINEERING 60 MANUFACTURING ENGINEERING 60 MANUFACTURING ENGINEERING AND AUTOMATION 61 MANUFACTURING ENGINEERING AND MANAGEMENT 62 MANUFACTURING ENGINEERING AND TECHNOLOGY 63 MANUFACTURING PROCESS 8. AUTOMATION ENGINEERING 65 MANUFACTURING SCIENCE AND ENGINEERING 66 MANUFACTURING SYSTEMS AND MANAGEMENT 67 MANUFACTURING SYSTEMS AND MANAGEMENT 67 MANUFACTURING SYSTEMS ENGINEERING 68 MANUFACTURING SYSTEMS ENGINEERING 78 MANUFACTURING TECHNOLOGY 88 MANUFACTURING TECHNOLOGY 88 MANUFACTURING TECHNOLOGY 78 MANUFACTURING TECHNOLOGY 78 MARTING TECHNOLOGY 78 MECHANICAL COMPUTER ADED DESIGN. MANUFACTURING TECHNOLOGY 78 MECHANICAL ENGINEERING (CADICAM)						
57. MAINTENANCE ENGINEERING 88. MANUFACTURING SAND AUTOMATION 59. MANUFACTURING ENGINEERING 60. MANUFACTURING ENGINEERING 60. MANUFACTURING ENGINEERING AND AUTOMATION 81. MANUFACTURING ENGINEERING AND MANAGEMENT 62. MANUFACTURING ENGINEERING AND TECHNOLOGY 83. MANUFACTURING PROCESS 84. MATOMATION ENGINEERING 85. MANUFACTURING PROCESS 84. AUTOMATION ENGINEERING 86. MANUFACTURING SCIENCE AND ENGINEERING 86. MANUFACTURING SCIENCE AND ENGINEERING 87. MANUFACTURING SYSTEMS 88. MANUFACTURING SYSTEMS 88. MANUFACTURING SYSTEMS 88. MANUFACTURING TECHNOLOGY 88. MANUFACTURING TECHNOLOGY 88. MANUFACTURING TECHNOLOGY 88. MANUFACTURING TECHNOLOGY 89. MANUFACTURING TECHNOLOGY 80. MANUFACTURING TECHNOLOGY 81. MATERIAL ENGINEERING 71. MATERIAL ENGINEERING 71. MATERIAL ENGINEERING 71. MATERIAL ENGINEERING 71. MATERIAL SCIENCE AND TECHNOLOGY 72. MECHANICAL (COMPUTER AUGED DESION), MANUFACTURINE THE MANUFACTURING TECHNOLOGY 73. MECHANICAL (COMPUTER AUGED DESION), MANUFACTURING TECHNOLOGY 74. MECHANICAL AUTOMATION ENGINEERING 75. MECHANICAL ENGINEERING 77. MECHANICAL ENGINEERING						55.MACHINE DESIGN
99. MANUFACTURING ENGINEERING 80. MANUFACTURING ENGINEERING AND AUTOMATION 151. MANUFACTURING ENGINEERING AND MANAGEMENT 162. MANUFACTURING ENGINEERING AND TECHNOLOGY 83. MANUFACTURING PROCESS 84. MANUFACTURING PROCESS 84. AUTOMATION ENGINEERING 85. MANUFACTURING SCIENCE AND ENGINEERING 86. MANUFACTURING SCIENCE AND ENGINEERING 87. MANUFACTURING SYSTEMS AND MANAGEMENT 87. MANUFACTURING SYSTEMS AND MANAGEMENT 88. MANUFACTURING SYSTEMS ENGINEERING 88. MANUFACTURING SYSTEMS ENGINEERING 77. MATERIAL ENGINEERING 71. MATERIAL ENGINEERING 71. MATERIAL ENGINEERING 73. MECHANICAL COMPUTER AUTOMATION ENGINEERING 74. MECHANICAL ENGINEERING 75. MECHANICAL ENGINEERING 77. MECHANICAL ENGINEERING (CADICAM) 78. MECHANICAL ENGINEERING (CADICAM)						57.MAINTENANCE ENGINEERING
60 MANUFACTURING ENGINEERING AND AUTOMATION 61 MANUFACTURING ENGINEERING AND MANUFACTURING ENGINEERING AND MANUFACTURING ENGINEERING AND TECHNOLOGY 62 MANUFACTURING PROCESS 63 MANUFACTURING PROCESS 64 MANUFACTURING PROCESS 64 MANUFACTURING SCIENCE AND ENGINEERING 65 MANUFACTURING SCIENCE AND ENGINEERING 66 MANUFACTURING SYSTEMS AND MANUFACTURING SYSTEMS AND MANUFACTURING SYSTEMS ENGINEERING 68 MANUFACTURING SYSTEMS ENGINEERING 68 MANUFACTURING TECHNOLOGY 68 MANUFACTURING TECHNOLOGY 68 MANUFACTURING TECHNOLOGY 70 MATERIAL ENGINEERING 71 MATERIAL SCIENCE AND TECHNOLOGY 72 MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURE & ENGINEERING 73 MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 73 MECHANICAL (COMPUTER INTEGRATED MANUFACTURING 75 MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 75 MECHANICAL (COMPUTER INTEGRATED MANUFACTURING 75 MECHANICAL (COMPUTER INTEGRATED MANUFACTURING 75 MECHANICAL (COMPUTER INTEGRATED MANUFACTURING 75 MECHANICAL ENGINEERING 77 MECHANICAL ENGINEERING (CADICAM) 78 MECHANICAL ENGINEERING (CADICAM)						
61.MANUFACTURING ENGINEERING AND MANAGEMENT 52.MANUFACTURING ENGINEERING AND TECHNOLOGY 63.MANUFACTURING PROCESS 64.MANUFACTURING PROCESS 64.MANUFACTURING PROCESS 65.MANUFACTURING SCIENCE AND ENGINEERING 65.MANUFACTURING SCIENCE AND ENGINEERING 66.MANUFACTURING SYSTEMS AND MANAGEMENT 75.MANUFACTURING SYSTEMS ENGINEERING 68.MANUFACTURING SYSTEMS ENGINEERING 76.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 70.MATERIAL ENGINEERING 71.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURING) 73.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74.MECHANICAL LORGANICAL (COMPUTER INTEGRATED MANUFACTURING) 75.MECHANICAL LORGANICAL (COMPUTER INTEGRATED MANUFACTURING) 76.MECHANICAL LORGANICAL (COMPUTER INTEGRATED MANUFACTURING) 77.MECHANICAL LORGANICAL (COMPUTER INTEGRATED MANUFACTURING) 76.MECHANICAL LORGANICAL ENGINEERING 77.MECHANICAL LORGANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CADICAM) 78.MECHANICAL ENGINEERING (CADICAM) 78.MECHANICAL ENGINEERING (CADICAM) 78.MECHANICAL ENGINEERING (CADICAM) 78.MECHANICAL ENGINEERING (REMERY SYSTEM AND MANAGEMENT)						60.MANUFACTURING ENGINEERING AND
82 MANUFACTURING ENGINEERING AND TECHNOLOGY 83 MANUFACTURING PROCESS 64 MANUFACTURING PROCESS 84 AUTOMATION ENGINEERING 85 MANUFACTURING SOLENCE AND ENGINEERING 86 MANUFACTURING SOLENCE AND ENGINEERING 86 MANUFACTURING SYSTEMS AND MANAGEMENT 67 MANUFACTURING SYSTEMS AND MANAGEMENT 67 MANUFACTURING SYSTEMS ENGINEERING 88 MANUFACTURING SYSTEMS ENGINEERING 98 MANUFACTURING TECHNOLOGY 80 MANUFACTURING TECHNOLOGY 80 MANUFACTURING TECHNOLOGY 80 MANUFACTURING TECHNOLOGY 70 MATERIAL ENGINEERING 71 MATERIAL SIGIENCE AND TECHNOLOGY 72 MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURE AIDED DESIGN, MANUFACTURING) 75 MECHANICAL ENGINEERING 77 MECHANICAL ENGINEERING TECHNOLOGY) 76 MECHANICAL ENGINEERING (CADICAM) 75 MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT) (ENERGY SYSTEM AND MANAGEMENT)						61.MANUFACTURING ENGINEERING AND
63.MANUFACTURING PROCESS 64.MANUFACTURING PROCESS 64.MANUFACTURING PROCESS 64.MANUFACTURING SCIENCE AND 65.MANUFACTURING SCIENCE AND EINGINEERING 66.MANUFACTURING SYSTEMS AND MANAGEMENT 67.MANUFACTURING SYSTEMS EINGINEERING 68.MANUFACTURING SYSTEMS EINGINEERING 68.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 71.MATERIAL EXGINEERING 71.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURING) 73.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74.MECHANICAL AND AUTOMATION ENGINEERING 75.MECHANICAL LENG (MANUFACTURING) TECHNOLOGY) 76.MECHANICAL LENG (MANUFACTURING) TFO.MECHANICAL LENG						
64 MANUFACTURING PROCESS & AUTOMATION ENGINEERING 65 MANUFACTURING SCIENCE AND ENCINEERING 66 MANUFACTURING SYSTEMS AND MANAGEMENT 67 MANUFACTURING SYSTEMS ENCINEERING 68 MANUFACTURING SYSTEMS ENCINEERING 68 MANUFACTURING TECHNOLOGY 69 MANUFACTURING TECHNOLOGY 69 MANUFACTURING TECHNOLOGY 68 MANUFACTURING TECHNOLOGY 70 MATERIAL ENGINEERING 71 MATERIAL SCIENCE AND TECHNOLOGY 72 MECHANICAL (COMPUTER AIDED DESIGN), MANUFACTURING SINGHERING) 73 MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74 MECHANICAL AND AUTOMATION ENGINEERING 75 MECHANICAL ENGINEERING 77 MECHANICAL ENGINEERING (CAD/CAM) 78 MECHANICAL ENGINEERING (CAD/CAM)						
65.MANUFACTURING SCIENCE AND ENGINEERING 66.MANUFACTURING SYSTEMS AND MANAGEMENT 67.MANUFACTURING SYSTEMS ENGINEERING 68.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 70.MATERIAL ENGINEERING 71.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURE & ENGINEERING) 73.MECHANICAL (COMPUTER INTEGRATED MANUFACTURE & ENGINEERING) 74.MECHANICAL LENGINEERING 75.MECHANICAL LENGINEERING 75.MECHANICAL LENGINEERING 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CADICAM) 78.MECHANICAL ENGINEERING (CADICAM)						64.MANUFACTURING PROCESS &
66.MANUFACTURING SYSTEMS AND MANAGEMENT 67.MANUFACTURING SYSTEMS ENGINEERING 68.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 70.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURE & ENGINEERING) 73.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74.MECHANICAL AND AUTOMATION ENGINEERING 75.MECHANICAL ENGINEERING 75.MECHANICAL ENGINEERING 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT) FURTHER SYSTEMS AND MANAGEMENT) SYSTEM AND MANAGEMENT) SYSTEM AND MANAGEMENT)						65.MANUFACTURING SCIENCE AND
MANAGEMENT 67.MANUFACTURING SYSTEMS ENGINEERING 68.MANUFACTURING TECHNOLOGY 68.MANUFACTURING TECHNOLOGY 8 AUTOMATION 70.MATERIAL ENGINEERING 71.MATERIAL SIGIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURING SENINEERING) 73.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74.MECHANICAL AND AUTOMATION ENGINEERING 75.MECHANICAL ENGINEERING 75.MECHANICAL ENGINEERING 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT)						
ENGINEERING 68.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY & AUTOMATION 70.MATERIAL ENGINEERING 71.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURE & ENGINEERING) 73.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74.MECHANICAL AND AUTOMATION ENGINEERING 75.MECHANICAL ENGG (MANUFACTURING TECHNOLOGY) 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 78.MECHANICAL ENGINEERING 78.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT)						MANAGEMENT
69.MANUFACTURING TECHNOLOGY & AUTOMATION 70.MATERIAL ENGINEERING 71.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURE & ENGINEERING) 73.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74.MECHANICAL AND AUTOMATION ENGINEERING 75.MICHANICAL ENGG (MANUFACTURING TECHNOLOGY) 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 78.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT)						ENGINEERING
70.MATERIAL ENGINEERING 71.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURE & ENGINEERING) 73.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74.MECHANICAL AND AUTOMATION ENGINEERING 75.MECHANICAL ENGG (MANUFACTURING TECHNOLOGY) 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT)						
71.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURE & ENGINEERING) 73.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74.MECHANICAL AND AUTOMATION ENGINEERING 75.MECHANICAL ENGG (MANUFACTURING TECHNOLOGY) 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT)						
MANUFACTURE & ENGINEERING) 73.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74.MECHANICAL AND AUTOMATION ENGINEERING 75.MECHANICAL ENGG (MANUFACTURING TECHNOLOGY) 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT)						71.MATERIAL SCIENCE AND TECHNOLOGY
MANUFACTURING) 74.MECHANICAL AND AUTOMATION ENGINEERING 75.MECHANICAL ENGG (MANUFACTURING TECHNOLOGY) 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT)						MANUFACTURE & ENGINEERING)
74.MECHANICAL AND AUTOMATION ENGINEERING 75.MECHANICAL ENGG (MANUFACTURING TECHNOLOGY) 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT)						
75.MECHANICAL ENGG (MANUFACTURING TECHNOLOGY) 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT)						74.MECHANICAL AND AUTOMATION
76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT)						75.MECHANICAL ENGG (MANUFACTURING
77.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT)						
SYSTEM AND MANAGEMENT)						77.MECHANICAL ENGINEERING (CAD/CAM)
79.MECHANICAL ENGINEERING (INDUSTRY						SYSTEM AND MANAGEMENT)
						79.MECHANICAL ENGINEERING (INDUSTRY

		INTEGRATED)

		80.MECHANICAL ENGINEERING (THERMAL
		ENGG)
		81.MECHANICAL ENGINEERING AUTOMOBILE
		82.MECHANICAL ENGINEERING DESIGN
		83.MECHANICAL ENGINEERING
		SPECIALIZATION IN CAD
		84.MECHANICAL
		ENGINEERING(PRODUCTION)
		85.MECHANICAL ENGINEERING- PRODUCT
		DESIGN AND DEVELOPMENT
		86.MECHANICAL SYSTEM DESIGN
		87.MECHANICAL WELDING AND SHEET
		METAL ENGINEERING
		88.MECHANICAL- MANUFACTURING
		ENGINEERING
		89.MECHANICAL- PRODUCT LIFE CYCLE
		MANAGEMENT
		90.MECHATRONICS
		91.POWER AND ENERGY ENGINEERING
		92.POWER ENGINEERING
		93.POWER ENGINEERING AND ENERGY
		SYSTEMS
		94.POWER PLANT ENGINEERING & ENERGY
		MANAGEMENT
		95.PRODUCT DESIGN
		96.PRODUCT DESIGN AND COMMERCE
		97.PRODUCT DESIGN AND DEVELOPMENT
		98.PRODUCT DESIGN AND MANUFACTURING
		99.PRODUCTION AND INDUSTRIAL
		ENGINEERING
		100.PRODUCTION ENGINEERING
		101.PRODUCTION ENGINEERING AND
		ENGINEERING DESIGN
		102.PRODUCTION ENGINEERING SYSTEM
		TECHNOLOGY
		103.PRODUCTION MANAGEMENT
		104.PRODUCTION TECHNOLOGY
		105.PRODUCTION TECHNOLOGY AND
		MANAGEMENT
		106.PROJECT MANAGEMENT
		107.PROPULSION ENGINEERING
		108.QUALITY ENGINEERING AND
		MANAGEMENT
		109.REFRIGERATION & AIR CONDITIONING
		110.RELIABILITY ENGINEERING
		111.ROBOTICS AND MECHATRONICS
		112.ROCKET PROPULSION
		113.SOLAR POWER SYSTEMS
		114.STRESS & VIBRATION ANALYSIS
		115.THERMAL AND FLUID ENGINEERING
		116.THERMAL POWER ENCINEERING
		117.THERMAL POWER ENGINEERING
		118.THERMAL SCIENCE
		119.THERMAL SCIENCE ENGINEERING
		120.THERMAL SCIENCES & ENERGY
		SYSTEMS
		121.THERMAL SYSTEMS AND DESIGN
		122.TOOL DESIGN
		123.TOOL ENGINEERING
		124.TRIBOLOGY AND MAINTENANCE
		125.TURBO MACHINERY
		126.VIRTUAL PROTOTYPING & DIGITAL
		MANUFACTURING

16	Guest Faculty for Engineering Colleges	MCA Stream	MCA	MCA M.E./M.Tech./M.S. or Integrated M.Tech. in CS	1.3-D ANIMATION & GRAPHICS 2.ADVANCED COMPUTER APPLICATION 3.COMPUTER AND COMMUNICATION ENGINEERING 4.COMPUTER ENGINEERING 5.COMPUTER SCIENCE & ENGINEERING 8.COMPUTER SCIENCE & ENGINEERING 8.COMPUTER SCIENCE & TECHNOLOGY 10.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 11.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 12.COMPUTING IN COMPUTING 14.COMPUTING IN MULTIMEDIA 15.COMPUTING IN SOFTWARE 16.ELECTRICAL AND COMPUTER ENGINEERING 17.ELECTRONICS & COMPUTER ENGINEERING 19.MATHEMATICS AND COMPUTING 20.SOFTWARE ENGINEERING	1.ADVANCED COMMUNICATION AND INFORMATION SYSTEM 2.ARTIFICAL INTELLIGENCE 3.BIO METRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 5.COMMUNICATION AND NETWORKING 6.COMPUTER AND COMMUNICATION 7.COMPUTER AND COMMUNICATION 7.COMPUTER AND INFORMATION SCIENCE 9.COMPUTER APPLICATIONS 10.COMPUTER APPLICATIONS 10.COMPUTER COGNITION AND TECHNOLOGY 11.COMPUTER ENGINEERING 12.COMPUTER ENGINEERING APPLICATION 13.COMPUTER ENGINEERING APPLICATION 13.COMPUTER ENGINEERING AND NETWORKING 14.COMPUTER HARDWARE & NETWORKING 15.COMPUTER NETWORK ENGINEERING 16.COMPUTER NETWORK ENGINEERING 16.COMPUTER NETWORK ENGINEERING 16.COMPUTER NETWORK ENGINEERING 17.COMPUTER NETWORKS 19.COMPUTER NETWORKS 19.COMPUTER NETWORKS 19.COMPUTER NETWORKS AND INTERNET SECURITY 21.COMPUTER SCIENCE & ENGINEERING 22.COMPUTER SCIENCE 32.COMPUTER SCIENCE 32.COMPUTER SCIENCE 34.COMPUTER SCIENCE 35.COMPUTER SCIENCE 36.COMPUTER SCIENCE 36.COMPUTER SCIENCE 37.COMPUTER SCIENCE 37.COMPUTER SCIENCE 38.COMPUTER 3
17	Guest Faculty for Engineering	MCA Stream	MCA	MCA M.E./M.Tech./M.S. or Integrated M.Tech. in CS	1.B.E./B.Tech./B.S. in Any Branch	69.WEB TECHNOLOGIES 1.MCA
18	Colleges Guest Faculty for Engineering Colleges	MCA Stream	MCA	MCA M.E./M.Tech./M.S. or Integrated M.Tech. in CS	1.Graduation of 3 years duration with Mathematics as a compulsory subject	1.MCA
19	Guest Faculty for Engineering Colleges	Sciences and Humanities Stream	DEPARTMENT OF CHEMISTRY	Master's degree	1.Any Discipline 2.Applied Chemistry 3.Chemistry	1.Applied Chemistry 2.Chemistry

20	Guest Faculty for Engineering Colleges	Sciences and Humanities Stream	DEPARTMENT OF MATHEMATICS		Master's degree	1.Any Discipline 2.Applied Mathematics 3.Mathematics 4.Mathematics and computing	1.Applied Mathematics 2.Mathematics 3.Mathematics and computing
21	Guest Faculty for Engineering Colleges	Sciences and Humanities Stream	DEPARTMENT OF PHYSICS		Master's degree	1.Any Discipline 2.Applied Physics 3.Physics	1.Applied Physics 2.Physics
22	Guest Faculty for Engineering Colleges	Sciences and Humanities Stream	DEPARTMENT OF GEOLOGY		Master's degree	1.Any Discipline 2.Applied Geology 3.Geology	1.Applied Geology 2.Geology
23	Guest Faculty for Engineering Colleges	Sciences and Humanities Stream	DEPARTMENT OF HUMANITIES (COMMUNICATION SKILLS)		Master's degree	1.Any Discipline 2.English 3.English Literature	1.English 2.English Literature
24	Guest Faculty for Polytechnic Colleges	Applied Videography	APPLIED VIDEOGRAPHY	Applied Vediography	Qualifying Exam		1. First class Bachelor's degree in Electronics Engineering from recognized university/institute or equivalent. OR First class master's degree in Mass Communication/Broadcast journalism / Electronic Media from recognized university/institute or equivalent. AND First-class Diploma of minimum three-years in cinematography / Applied videography/ Film technology and Television Production along with Two year professional or teaching experience is desirable in relevant subject.
25	Guest Faculty for Polytechnic Colleges	Architecture Stream	ARCHITECTURAL ASSISTANTSHIP	Architecture	B.Arch	1.ARCHITECTURAL ASSISTANTSHIP 2.ARCHITECTURAL ENGINEERING 3.ARCHITECTURE 4.ARCHITECTURE (INTERIOR DESIGN) 5.ARCHITECTURE AND INTERIOR DECORATION 6.B.ARCH (BUILDING ENGINEERING AND CONSTRUCTION MANAGEMENT) 7.B.ARCH.(INTERIROR DESIGN) 8.INTERIOR DESIGN	1.ARCHITECTURAL ENGINEERING 2.ARCHITECTURE 3.ARCHITECTURE (HOUSING) 4.ARCHITECTURE (LANDSCAPE) 5.ARCHITECTURE PEDAGOGY 6.B. ARCH(GENERAL) 7.BUILDING SERVICES 8.CONSTRUCTION AND PROJECT MANAGEMENT 9.HOUSING 10.INDUSTRIAL AREA PLANNING AND MANAGEMENT
26	Guest Faculty for Polytechnic Colleges	Architecture Stream	ARCHITECTURE AND INTERIOR DESIGN	Architecture	B.Arch	1.ARCHITECTURAL ASSISTANTSHIP 2.ARCHITECTURAL ENGINEERING 3.ARCHITECTURE 4.ARCHITECTURE (INTERIOR DESIGN) 5.ARCHITECTURE AND INTERIOR DECORATION 6.B.ARCH (BUILDING ENGINEERING AND CONSTRUCTION MANAGEMENT) 7.B.ARCH.(INTERIROR DESIGN) 8.INTERIOR DESIGN	1.ARCHITECTURAL ENGINEERING 2.ARCHITECTURE 3.ARCHITECTURE (HOUSING) 4.ARCHITECTURE (LANDSCAPE) 5.ARCHITECTURE PEDAGOGY 6.B. ARCH(GENERAL) 7.BUILDING SERVICES 8.CONSTRUCTION AND PROJECT MANAGEMENT 9.HOUSING 10.INDUSTRIAL AREA PLANNING AND MANAGEMENT
27	Guest Faculty for Polytechnic Colleges	Beauty Culture and Cosmetology	BEAUTY CULTURE	Beauty Culture and Cosmetology	Qualifying Exam		1.Master degree from recongnised university/institute with first class one year PG diploma/Two year diploma course in beautician/beauty culture/ cosmetology/beauty culture and cosmetology from recongnised university/board/institute
							OR
							Bachalor degree of recogised university/institute with first class diploma in beautician /beauty culture/cosmetology/beauty calture and cosmetology of not less than two years duration from recognised university/board/institute and two year experince in teaching and / or profession

01	Engine exist :/T:	ALITOMORUE	A. 4 a 1 "	D E /D T /D O	4 AUTOMORU E ENGINEERING	1 ADVANCED COMPLITED AIRES SECTOR
	Engineering/Technology Stream	AUTOMOBILE	Automobile Engineering	B.E./B.Tech/B.S.	1.AUTOMOBILE ENGINEERING 2.AUTOMOBILE MAINTAINENCE	1.ADVANCED COMPUTER AIDED DESIGN 2.ADVANCED DESIGN AND MANUFACTURII
Polytechnic			3 3		ENGINEERING	3.ADVANCED MANUFACTURING AND
Colleges					3.AUTOMOTIVE TECHNOLOGY 4.MECHANICAL ENGINEERING (AUTO)	MECHANICAL SYSTEMS DESIGN 4.ADVANCED MANUFACTURING SYSTEMS
					5.MECHANICAL ENGINEERING	5.ADVANCED MANUFACTURING
					AUTOMOBILE	TECHNOLOGY
						6.ADVANCED MATERIALS TECHNOLOGY 7.ADVANCED PRODUCTION SYSTEMS
						8.AUTOMATED MANUFACTURING SYSTEM
						9.AUTOMOBILE ENGINEERING
						10.AUTOMOBILE TECHNOLOGY 11.AUTOMOTIVE ELECTRONICS
						12.AUTOMOTIVE ELECTRONICS
						13.AUTOMOTIVE SYSTEMS
						14.AUTOMOTIVE TECHNOLOGY 15.CAD/CAM
						16.CAD/CAM ENGINEERING
						17.CAD/CAM/CAE
						18.COMBAT VEHICLES (MECHANICAL ENGINEERING)
						19.COMPUTATIONAL ANALYSIS IN
						MECHANICAL SCIENCE
						20.COMPUTATIONAL MECHANICS 21.COMPUTATIONAL MECHANICS
						(MECHANICAL ENGINEERING)
						22.COMPUTER AIDED ANALYSIS AND DESI
						23.COMPUTER AIDED DESIGN
						24.COMPUTER AIDED DESIGN AND MANUFACTURE
						25.COMPUTER AIDED DESIGN
						MANUFACTURE AND AUTOMATION
						26.COMPUTER AIDED DESIGN MANUFACTURE AND ENGINEERING
						MANUFACTURE AND ENGINEERING 27.COMPUTER AIDED PROCESS DESIGN
						28.COMPUTER INTEGRATED
						MANUFACTURING
						29.CRYOGENIC ENGINEERING 30.DESIGN AND PRODUCTION
						31.DESIGN AND THERMAL ENGINEERING
						32.DESIGN ENGINEERING
						33.DESIGN FOR MANUFACTURING 34.DESIGN OF MECHANICAL EQUIPMENT
						35.DESIGN OF MECHANICAL SYSTEMS
						36.ENGINEERING DESIGN
						37.FOOD SUPPLY CHAIN MANAGEMENT 38.FRACTURE MECHANICS
						39.FUEL AND COMBUSTION
						40.GAS TURBINE TECHNOLOGY
						41.HEAT AND POWER
						42.HEAT POWER AND THERMAL ENGINEERING
						43.HEAT POWER ENGINEERING
						44.HEAT VENTILATION AND AIR
						CONDITIONING 45.INDUSTRIAL AND PRODUCTION
						ENGINEERING
						46.INDUSTRIAL DESIGN
						47.INDUSTRIAL ENGINEERING
						48.INDUSTRIAL ENGINEERING AND MANAGEMENT
						49.INDUSTRIAL PRODUCTION AND
						MANAGEMENT ENGINEERING
						50.INDUSTRIAL REFRIGERATION AND CRYOGENICS
						51.INTERNAL COMBUSTION AND
						AUTOMOBILES
						52.INTERNAL COMBUSTION ENGIENES AN TURBO MACHINERY
						53.INTERNAL COMBUSTION ENGINEERING
						54.LEAN MANUFACTURING ENGINEERING
						55.MACHINE DESIGN
						56.MACHINE DESIGN AND ROBOTICS 57.MAINTENANCE ENGINEERING
						58.MANUFACTURING AND AUTOMATION
						59.MANUFACTURING ENGINEERING
						60.MANUFACTURING ENGINEERING AND AUTOMATION
						61.MANUFACTURING ENGINEERING AND
						MANAGEMENT
						62.MANUFACTURING ENGINEERING AND TECHNOLOGY
						63.MANUFACTURING PROCESS
						64.MANUFACTURING PROCESS &
						AUTOMATION ENGINEERING 65.MANUFACTURING SCIENCE AND
						ENGINEERING
						66.MANUFACTURING SYSTEMS AND
						MANAGEMENT 67.MANUFACTURING SYSTEMS
						ENGINEERING
						68.MANUFACTURING TECHNOLOGY
						69.MANUFACTURING TECHNOLOGY &
						AUTOMATION 70.MATERIAL ENGINEERING
						71.MATERIAL ENGINEERING 71.MATERIAL SCIENCE AND TECHNOLOG
						72.MECHANICAL (COMPUTER AIDED DESI
						MANUFACTURE & ENGINEERING)
						73.MECHANICAL (COMPUTER INTEGRATE MANUFACTURING)
						74.MECHANICAL AND AUTOMATION
						ENGINEERING
						75.MECHANICAL ENGG (MANUFACTURING
						TECHNOLOGY) 76.MECHANICAL ENGINEERING
						77.MECHANICAL ENGINEERING (CAD/CAM
						78.MECHANICAL ENGINEERING (ENERGY
						SYSTEM AND MANAGEMENT) 79.MECHANICAL ENGINEERING (INDUSTR)

		INTEGRATED) 80.MECHANICAL ENGINEERING (THERMAL ENGG) 81.MECHANICAL ENGINEERING AUTOMOBILE 82.MECHANICAL ENGINEERING DESIGN 83.MECHANICAL ENGINEERING SPECIALIZATION IN CAD 84.MECHANICAL ENGINEERING(PRODUCTION) 85.MECHANICAL ENGINEERING-PRODUCT DESIGN AND DEVELOPMENT 86.MECHANICAL SYSTEM DESIGN 87.MECHANICAL WELDING AND SHEET METAL ENGINEERING 88.MECHANICAL-MANUFACTURING ENGINEERING 89.MECHANICAL-PRODUCT LIFE CYCLE MANAGEMENT 90.MECHATRONICS 91.POWER AND ENERGY ENGINEERING 92.POWER ENGINEERING 93.POWER ENGINEERING AND ENERGY SYSTEMS 94.POWER PLANT ENGINEERING & ENERGY MANAGEMENT 95.PRODUCT DESIGN AND COMMERCE 97.PRODUCT DESIGN AND DEVELOPMENT 98.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCTION AND INDUSTRIAL ENGINEERING 100.PRODUCTION ENGINEERING AND ENGINEERING 101.PRODUCTION ENGINEERING AND ENGINEERING 102.PRODUCTION ENGINEERING AND ENGINEERING DESIGN 102.PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 103.PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 105.PRODUCTION TECHNOLOGY 105.PRODUCTION TECHNOLOGY 106.PROJECT MANAGEMENT 106.PROJECT MANAGEMENT 106.PROJECT MANAGEMENT 106.PROJECT MANAGEMENT 106.PROJECT MANAGEMENT 107.PROPULSION ENGINEERING 108.QUALITY ENGINEERING 109.REFRIGERATION & AIR CONDITIONING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 112.ROCKET PROPULSION 113.SOLAR POWER SYSTEMS
		105.PRODUCTION TECHNOLOGY AND MANAGEMENT 106.PROJECT MANAGEMENT 107.PROPULSION ENGINEERING 108.QUALITY ENGINEERING AND MANAGEMENT 109.REFRIGERATION & AIR CONDITIONING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS
		112.ROCKET PROPOLSION 113.SOLAR POWER SYSTEMS 114.THERMAL AND FLUID ENGINEERING 115.THERMAL ENGINEERING 116.THERMAL POWER ENGINEERING 117.THERMAL SCIENCE 118.THERMAL SCIENCE ENGINEERING 119.THERMAL SCIENCES & ENERGY SYSTEMS 120.THERMAL SYSTEMS AND DESIGN 121.TOOL DESIGN
		122.TOOL DESIGN 122.TOOL ENGINEERING 123.TRIBOLOGY AND MAINTENANCE 124.TURBO MACHINERY 125.VIRTUAL PROTOTYPING & DIGITAL MANUFACTURING

29	Guest	Engineering/Technology	CEMENT	Civil	B.E./B.Tech/B.S.	1.BUILDING AND CONSTRUCTION	1.BUILDING CONSTRUCTION TECHNOLOGY
	Faculty for Polytechnic	Stream	TECHNOLOGY	Engineering		TECHNOLOGY 2.CIVIL & INFRASTRUCTURE ENGINEERING	2.CIVIL & RURAL ENGINEERING 3.CIVIL (PUBLIC HEALTH & ENVIRONMENT)
	Colleges					3.CIVIL & RURAL ENGINEERING	ENGINEERING
						4.CIVIL ENGINEERING 5.CIVIL ENGINEERING & PLANNING	4.CIVIL ENGINEERING 5.CIVIL ENGINEERING (CONSTRUCTION
						6.CIVIL ENGINEERING (CONSTRUCTION	TECHNOLOGY)
						TECHNOLOGY) 7.CIVIL TECHNOLOGY	6.CIVIL ENGINEERING (ENVIRONMENTAL & POLLUTION CONTROL)
						8.CONSTRUCTION ENGINEERING	7.CIVIL ENGINEERING (ENVIRONMENTAL
						9.CONSTRUCTION ENGINEERNG AND MANAGEMENT	ENGINEERING) 8.CIVIL ENGINEERING (TRANSPORTATION
						10.CONSTRUCTION TECHNOLOGY	ENGINEERING)
						11.CONSTRUCTION TECHNOLOGY AND MANAGEMENT	9.CIVIL ENGINEERING (WATER MANAGEMENT)
						12.GEO INFORMATICS	10.CIVIL ENVIRONMENTAL ENGINEERING
							11.COMPUTER AIDED DESIGN OF STRUCTURES
							12.COMPUTER AIDED STRUCTURAL
							ANALYSIS AND DESIGN 13.COMPUTER AIDED STRUCTURAL
							ENGINEERING
							14.CONSTRUCION TECHNOLOGY 15.CONSTRUCTION AND PROJECT
							MANAGEMENT
							16.CONSTRUCTION ENGINEERING 17.CONSTRUCTION ENGINEERING AND
							MANAGEMENT
							18.CONSTRUCTION MANAGEMENT 19.CONSTRUCTION PLANNING AND
							MANAGEMENT
							20.CONSTRUCTION PROJECT MANAGEMENT
							21.CONSTRUCTION TECHNOLOGY 22.CONSTRUCTION TECHNOLOGY &
							MANAGEMENT
							23.EARTHQUAKE ENGINEERING 24.ENVIRONMENT AND WATER RESOURCE
							ENGINEERING
							25.ENVIRONMENTAL ENGINEERING 26.ENVIRONMENTAL ENGINEERING AND
							MANAGEMENT
							27.ENVIRONMENTAL MANAGEMENT 28.ENVIRONMENTAL SCIENCE AND
							ENGINEERING
							29.ENVIRONMENTAL SCIENCE AND TECHNOLOGY
							30.FOUNDATION ENGINEERING
							31.GEO INFORMATICS 32.GEOINFORMATICS AND SURVEYING
							TECHNOLOGY
							33.GEOMACHINES AND STRUCTURES 34.GEOMECHANICS AND STRUCTURES
							35.GEOTECHNICAL AND
							GEOENVIRONMENTAL ENERGY 36.GEOTECHNICAL EARTHQUAKE
							ENGINEERING
							37.GEOTECHNICAL ENGINEERING 38.GEOTECHNOLOGY
							39.HEALTH SCIENCE AND WATER
							ENGINEERING 40.HIGHWAY ENGINEERING
							41.HIGHWAY TECHNOLOGY
							42.HILL AREA DEVELOPMENT ENGINEERING 43.HYDRAULICS & FLOOD CONTROL
							44.HYDRAULICS ENGINEERING
							45.INDUSTRIAL STRUCTURES 46.INFRASTRUCTURE ENGINEERING
							47.INFRASTRUCTURE ENGINEERING AND
							MANAGEMENT 48.INFRASTRUCTURE ENGINEERING AND
							TECHNOLOGY
							49.INFRASTRUCTURE MANAGEMENT 50.IRRIGATION AND DRAINAGE
							ENGINEERING
							51.IRRIGATION ENGINEERING 52.PRE STRESSED CONCRETE
							53.SEISMIC DESIGN AND EARTHQUAKE
							ENGINEERING 54.SOIL AND WATER CONSERVATION
							ENGINEERING
							55.SOIL MECHANICS 56.SOIL MECHANICS AND FOUNDATION
							ENGINEERING
							57.STRUCTURAL AND FOUNDATION ENGINEERING
							58.STRUCTURAL DESIGN
							59.STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING
							60.STRUCTURAL ENGINEERING
							61.STRUCTURAL ENGINEERING AND CONSTRUCTION
							62.STRUCTURAL ENGINEERING AND
							CONSTRUCTION MANAGEMENT 63.TOWN & COUNTRY PLANNING
							64.TRAFFIC AND TRANSPORTING
							ENGINEERING 65.TRANSPORTATION ENGINEERING
							66.TRANSPORTATION ENGINEERING AND
							MANAGEMENT 67.TRANSPORTATION SYSTEM ENGINEERING
							68.WASTE WATER MANAGEMENT, HEALTH
							AND SAFETY ENGINEERING 69.WATER AND ENVIRONMENTAL
							TECHNOLOGY
							70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE MANAGEMENT
							72.WATER RESOURCES & HYDRAULIC ENGG
							73.WATER RESOURCES AND ENVIROMENTAL ENGINEERING
							LINGHNELINING

30	Guest Faculty for Polytechnic Colleges	Engineering/Technology Stream	CEMENT TECHNOLOGY	Chemical Engineering	B.E./B.Tech/B.S.	1.BIOCHEMICAL ENGINEERING 2.CHEMICAL AND ELECTRO-CHEMICAL ENGINEERING 3.CHEMICAL ENGINEERING 4.CHEMICAL ENGINEERING (PLASTIC & POLYMER) 5.CHEMICAL TECHNOLOGY 6.DYE STUFF TECHNOLOGY 7.SURFACE COATING TECHNOLOGY	74.WATER RESOURCES AND HYDRO INFORMATICS 1.BIOCHEMICAL ENGINEERING 2.CHEMICAL ENGINEERING 3.CHEMICAL PROCESSING IN TEXTILES 4.CHEMICAL REACTION ENGINEERING 5.CHEMICAL SCIENCE AND TECHNOLOGY 6.CHEMICAL TECHNOLOGY 7.CHEMICAL TECHNOLOGY(RUBBER / PLASTIC) 8.DYESTUFF TECHNOLOGY 9.INDUSTRIAL CATAYLSIS 10.OIL TECHNOLOGY 11.OILS, OLEOCHEMICALS AND SURFACTANTS TECHNOLOGY 12.PAINT TECHNOLOGY
31	Guest	Engineering/Technology		Cement	B.E./B.Tech/B.S.	1.CEMENT AND CEREMIC TECHNOLOGY	11.OILS, OLEOCHEMICALS AND
	Faculty for Polytechnic Colleges	Stream	TECHNOLOGY	Technology		2.CEMENT TECHNOLOGY 3.CEREMIC AND CEMENT TECHNOLOGY	

		A-1:- :-			, _	
2 Guest	Engineering/Technology	CEMENT	Mechanical	B.E./B.Tech/B.S.	1.ELECTRICAL AND MECHANICAL ENGINEERING	1.ADVANCED COMPUTER AIDED DESIGN 2.ADVANCED DESIGN AND MANUFACTURING
Faculty for Polytechnic	Stream	I LUTINULUGY	Engineering		2.MECHANICAL ENGG (INDUSTRY	3.ADVANCED MANUFACTURING AND
Colleges					INTEGRATED)	MECHANICAL SYSTEMS DESIGN
					3.MECHANICAL ENGG(SANDWITCH	4.ADVANCED MANUFACTURING SYSTEMS
					PATTERN) 4.MECHANICAL ENGINEERING	5.ADVANCED MANUFACTURING TECHNOLOGY
					5.MECHANICAL ENGINEERING 5.MECHANICAL ENGINEERING(REPAIR AND	6.ADVANCED MATERIALS TECHNOLOGY
					MAINTENANCE)	7.ADVANCED PRODUCTION SYSTEMS
					6.POWER ENGINEERING	8.AUTOMATED MANUFACTURING SYSTEMS
						9.AUTOMOBILE ENGINEERING 10.AUTOMOBILE TECHNOLOGY
						11.AUTOMOTIVE ELECTRONICS
						12.AUTOMOTIVE ENGINEERING
						13.AUTOMOTIVE SYSTEMS
						14.AUTOMOTIVE TECHNOLOGY 15.CAD/CAM
						16.CAD/CAM ENGINEERING
						17.CAD/CAM/CAE
						18.COMBAT VEHICLES (MECHANICAL
						ENGINEERING) 19.COMPUTATIONAL ANALYSIS IN
						MECHANICAL SCIENCE
						20.COMPUTATIONAL MECHANICS
						21.COMPUTATIONAL MECHANICS
						(MECHANICAL ENGINEERING) 22.COMPUTER AIDED ANALYSIS AND DESIGN
						23.COMPUTER AIDED ANALYSIS AND DESIGN
						24.COMPUTER AIDED DESIGN AND
						MANUFACTURE
						25.COMPUTER AIDED DESIGN
						MANUFACTURE AND AUTOMATION 26.COMPUTER AIDED DESIGN
						MANUFACTURE AND ENGINEERING
						27.COMPUTER AIDED PROCESS DESIGN
						28.COMPUTER INTEGRATED
						MANUFACTURING 29.CRYOGENIC ENGINEERING
						30.DESIGN AND PRODUCTION
						31.DESIGN AND THERMAL ENGINEERING
						32.DESIGN ENGINEERING
						33.DESIGN FOR MANUFACTURING 34.DESIGN OF MECHANICAL EQUIPMENT
						35.DESIGN OF MECHANICAL SYSTEMS
						36.ENGINEERING DESIGN
						37.FOOD SUPPLY CHAIN MANAGEMENT
						38.FRACTURE MECHANICS
						39.FUEL AND COMBUSTION 40.GAS TURBINE TECHNOLOGY
						41.HEAT AND POWER
						42.HEAT POWER AND THERMAL
						ENGINEERING
						43.HEAT POWER ENGINEERING 44.HEAT VENTILATION AND AIR
						CONDITIONING
						45.INDUSTRIAL AND PRODUCTION
						ENGINEERING
						46.INDUSTRIAL DESIGN 47.INDUSTRIAL ENGINEERING
						48.INDUSTRIAL ENGINEERING 48.INDUSTRIAL ENGINEERING AND
						MANAGEMENT
						49.INDUSTRIAL PRODUCTION AND
						MANAGEMENT ENGINEERING
						50.INDUSTRIAL REFRIGERATION AND CRYOGENICS
						51.INTERNAL COMBUSTION AND
						AUTOMOBILES
						52.INTERNAL COMBUSTION ENGIENES AND
						TURBO MACHINERY 53.INTERNAL COMBUSTION ENGINEERING
						54.LEAN MANUFACTURING ENGINEERING
						55.MACHINE DESIGN
						56.MACHINE DESIGN AND ROBOTICS
						57.MAINTENANCE ENGINEERING
						58.MANUFACTURING AND AUTOMATION 59.MANUFACTURING ENGINEERING
						60.MANUFACTURING ENGINEERING AND
						AUTOMATION
						61.MANUFACTURING ENGINEERING AND
						MANAGEMENT 62.MANUFACTURING ENGINEERING AND
						TECHNOLOGY
						63.MANUFACTURING PROCESS
						64.MANUFACTURING PROCESS &
						AUTOMATION ENGINEERING 65.MANUFACTURING SCIENCE AND
						ENGINEERING
						66.MANUFACTURING SYSTEMS AND
						MANAGEMENT
						67.MANUFACTURING SYSTEMS ENGINEERING
						68.MANUFACTURING TECHNOLOGY
						69.MANUFACTURING TECHNOLOGY &
						AUTOMATION
						70.MATERIAL ENGINEERING
						71.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN
						MANUFACTURE & ENGINEERING)
						73.MECHANICAL (COMPUTER INTEGRATED
						MANUFACTURING)
						74.MECHANICAL AND AUTOMATION
						ENGINEERING 75 MECHANICAL ENGG (MANUFACTURING
						75.MECHANICAL ENGG (MANUFACTURING TECHNOLOGY)
						76.MECHANICAL ENGINEERING
						77.MECHANICAL ENGINEERING (CAD/CAM)
						78.MECHANICAL ENGINEERING (ENERGY
						SYSTEM AND MANAGEMENT) 79.MECHANICAL ENGINEERING (INDUSTRY

						INTEGRATED) 80.MECHANICAL ENGINEERING (THERMAL ENGG) 81.MECHANICAL ENGINEERING AUTOMOBILE 82.MECHANICAL ENGINEERING DESIGN 83.MECHANICAL ENGINEERING SPECIALIZATION IN CAD 84.MECHANICAL ENGINEERING SPECIALIZATION IN CAD 84.MECHANICAL ENGINEERING- PRODUCT DESIGN AND DEVELOPMENT 86.MECHANICAL SYSTEM DESIGN 87.MECHANICAL SYSTEM DESIGN 87.MECHANICAL WELDING AND SHEET METAL ENGINEERING 88.MECHANICAL- MANUFACTURING ENGINEERING 89.MECHANICAL- PRODUCT LIFE CYCLE MANAGEMENT 90.MECHATRONICS 91.POWER AND ENERGY ENGINEERING 92.POWER ENGINEERING AND ENERGY SYSTEMS 94.POWER PLANT ENGINEERING & ENERGY MANAGEMENT 95.PRODUCT DESIGN AND COMMERCE 97.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCTION ENGINEERING 100.PRODUCTION ENGINEERING 101.PRODUCTION ENGINEERING 101.PRODUCTION ENGINEERING 102.PRODUCTION ENGINEERING 103.PRODUCTION ENGINEERING AND ENGINEERING 104.PRODUCTION TECHNOLOGY 105.PRODUCTION TECHNOLOGY 105.PRODUCTION TECHNOLOGY 105.PRODUCTION TECHNOLOGY 106.PROJECT MANAGEMENT 106.PROJECT MANAGEMENT 107.PROPULSION ENGINEERING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 111.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 110.THERMAL SCIENCE ENGINEERING 110.THERMAL SCIENCE ENGINEERING 111.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 121.THERMAL SCIENCE ENGINEERING 122.TOOL ENGINEERING 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL MANUFACTURING
33	Engineering/Technology Stream	CHEMICAL	Chemical Engineering	B.E./B.Tech/B.S.	1.BIOCHEMICAL ENGINEERING 2.CHEMICAL AND ELECTRO-CHEMICAL ENGINEERING 3.CHEMICAL ENGINEERING 4.CHEMICAL ENGINEERING (PLASTIC & POLYMER) 5.CHEMICAL TECHNOLOGY 6.DYE STUFF TECHNOLOGY 7.SURFACE COATING TECHNOLOGY	1.BIOCHEMICAL ENGINEERING 2.CHEMICAL ENGINEERING 3.CHEMICAL PROCESSING IN TEXTILES 4.CHEMICAL REACTION ENGINEERING 5.CHEMICAL SCIENCE AND TECHNOLOGY 6.CHEMICAL TECHNOLOGY 7.CHEMICAL TECHNOLOGY 7.CHEMICAL TECHNOLOGY 8.DYESTUFF TECHNOLOGY 9.INDUSTRIAL CATAYLSIS 10.OIL TECHNOLOGY 11.OILS, OLEOCHEMICALS AND SURFACTANTS TECHNOLOGY 12.PAINT TECHNOLOGY 13.PERFUMERY AND FLAVOUR TECHNOLOGY 14.PETROCHEM AND PETROLEUM REFINERY ENGINEERING 15.PETROCHEMICAL ENGINEERING 16.PETROCHEMICAL TECHNOLOGY 17.PETROLEUM ENGINEERING 18.PETROLEUM REFINING AND PETROCHEMICALS 19.PETROLEUM TECHNOLOGY 20.PHARMACEUTICALS AND FINE CHEMICAL TECHNOLOGY 21.PHARMACEUTICALS CHEMISTRY AND TECHNOLOGY 22.PLANT DESIGN 23.PLASTIC ENGINEERING 24.PLASTIC TECHNOLOGY 25.PLASTICS PROCESSING & TESTING 26.POLYMER ENGINEERING 27.POLYMER NANOTECHNOLOGY 28.POLYMER SCIENCE & ENGINEERING 29.POLYMER SCIENCE AND TECHNOLOGY 30.POLYMER TECHNOLOGY

CONTROLLED AND AND AND AND AND AND AND AND AND AN							
Modern Control	34		CIVIL		B.E./B.Tech/B.S.		
Supple State Sta		Stream		Engineering			
SOUTH PROMETRY AND PROMISSION OF THE PROMISSION							
## CONTRIBUTION AND PROVIDED TO A CONTRIBUTION OF THE CONTRIBUTION AND PROVIDED TO A CONTRIBU							
COURT ENGINEERING RANGEMENT OF CONTRIBUTION OF THE CONTRIBUTION OF						6.CIVIL ENGINEERING (CONSTRUCTION	TECHNOLOGY)
MANAGEMENT OF THE PROPERTY OF							· ·
MANAGEMENT 11 CHARLES RECORD THE HEAD OF THE SET OF THE						8.CONSTRUCTION ENGINEERING	7.CIVIL ENGINEERING (ENVIRONMENTAL
WOORDINGTON TERMOLOGY MANAGEMENT HORTO INFORMATES CORRECT TOTAL CONTROL CORRECT TOTAL C							,
MANAGERET (AUTO, DESCRIPTION OF AUTO, DESCRIPTION O						10.CONSTRUCTION TECHNOLOGY	ENGINEERING)
DECONFIDENCE CONTROL DE CONT							,
EL CALLANT SERVICIONE HEADY ALTON AND RECEIVE HEAD LONG HEADY ALTON AND RECEIVE HEADY AND RECEIVE HEAD LONG HEADY AND RECEIVE HEAD LONG HEADY AND RECEIVE HEAD LONG HEADY AND RECEIVE HEADY AND							,
THE COLUMN TO COLUMN TO THE CO							
DICKMETTANCE STRUCTURES LOCATION CONTROL CONTROL RECORDED CONTROL CONTROL RECORDED CONTROL CONTROL RECORDED CONTROL							
DESCRIPTION CONTRIBUTION CON							
SCONETTICA AD ORGANICATION AND ORGANICAT							
NOMERON MANAGEMENT OF CONTROL OF							
TO CONSTRUCTION DE CONSTRUCTIO							
MANGEL S. DESCRIPTION OF ANNOTATION AND ANNOTATION AND AND AND AND AND AND AND AND AND AN							
MICROS DELLOY A LANGE OF THE MANDE CONTROL MANDESCEP SECOND THE TOTAL CONTROL OF THE MANDE							
MANAGEMENT PROCESSION CONTINUES OF MANAGEMENT PROCE							
2 CONSTRUCTION PERIOD CONTY 2 CONTRIBUTION TECHNOLOGY 3 CONTRIBUTION TECHNOLOGY 4 CONTRIBUTION TECHNOLOGY 4 CONTRIBUTION TECHNOLOGY 4 CONTRIBUTION THROW CONTRIBUTION 5 CONTRIBUTION THROW CONTRIBUTION 5 CONTRIBUTION THROW CONTRIBUTION 5 CONTRIBUTION THROW CONTRIBUTION 5 CONTRI							
SECONSTITUTE CHARLES OF SECONSTITUTE OF SECONS							20.CONSTRUCTION PROJECT MANAGEMENT
AMERICAN PLANT RESIDENCE MINISTRUCTURE MINISTRUCT							
M PRINTONERS AND AND THE STATE OF THE STATE							
SOURCE CONTROLLED STATE OF THE							
SOCIATIONATION, DISOLETINO AND ADMINISTRATION OF CONTROL OF CONTRO							ENGINEERING
27 FROMORNOMENTA SANAGAMENT 20 ENTROPRISED A SERVICIONOMENTA SCHEME AND TECHNICADO AND SERVICIONOMENTA SCHEME A							
DEFINITION SITE AND LINEAR AND LI							MANAGEMENT
SILEMPRODUENTIAL SUBJECTIVE DE L'AUTON DE L'							
TECHNOLOGY ID CHALLAND FOR MUNICERING 30 CASCINIT COMMITTED AND QUARTER THO THE CHALLOGY 31 GERMACHINES AND STRUCTURES 31 GERMACHINES AND STRUCTURES 32 CASCINIT COMMITTED AND QUARTER THO 33 CASCINIT COMMITTED AND QUARTER THO 34 CASCINIT COMMITTED AND QUARTER THO 35 CASCINIT COMMITTED AND QUARTER 36 CASCINIT COMMITTED AND QUARTER 37 CASCINIT COMMITTED AND QUARTER 38 CASCINIT COMMITTED AND QUARTER 39 CASCINIT COMMITTED AND QUARTER 30 CASCINIT COMMITTED AND QUARTER 30 CASCINIT COMMITTED AND QUARTER 30 CASCINIT COMMITTED AND QUARTER 31 CASCINIT COMMITTED AND QUARTER 32 CASCINIT COMMITTED AND QUARTER 34 CASCINIT COMMITTED AND QUARTER 35 CASCINIT COMMITTED AND QUARTER 36 CASCINIT COMMITTED AND QUARTER 36 CASCINIT COMMITTED AND QUARTER 36 CASCINIT COMMITTED AND QUARTER 37 CASCINIT COMMITTED AND QUARTER 38 CASCINIT COMMITTED AND QUARTER 39 CASCINIT COMMITTED AND QUARTER 30 CASCINIT COMMITTED AND QUARTER 31 CASCINIT COMMITTED AND QUARTER 32 CASCINIT COMMITTED AND QUARTER 33 CASCINIT COMMITTED AND QUARTER 34 CASCINIT COMMITTED AND QUARTER 35 CASCINIT COMMITTED AND QUARTER 36 CASCINIT COMMITTED AND QUARTER 36 CASCINIT COMMITTED AND QUARTER 37 CASCINIT COMMITTED AND QUARTER 38 CASCINIT COMMITTED AND QUARTER 38 CASCINIT COMMITTED AND QUARTER 38 CASCINIT COMMITTED AND QUARTER 39 CASCINIT COMMITTED AND QUARTER 30 CASCINIT COMMITTED AN							
and the contractions of th							
2.0. GOLDINO PART CO. AND STREAM TO STANDARD TO THE TECHNOLOGY STANDARD TRACTURES AND STREAM TO THE STANDARD T							
SA GEOMACHIES AND STRUCTURES MISCONTOCHNICA AND STRUCTURES SA CODTOCHNICAL AND STRUCTURES SA CODTOCHNICAL AND STRUCTURES SA CODTOCHNICAL CHARGOV SI GEORGEOGRAPH CHARGOV SI GEORGEOGRAPH CHARGOV SI GEORGEOGRAPH CHARGOV SI GEORGEOGRAPH CHARGOV SI GEORGEOGRAPH CHARGOV SI GEORGEOGRAPH CHARGOV SI GEORGEOGRAPH CHARGOV SI GEORGEOGRAPH CHARGOV SI GEORGEOGRAPH SI GEOR							
34. GEORGE MAINE AND STRUCTURES 35. GEORGE MICHAEL AND GEORGE MICHAEL DETERMINED 36. GEORGE MICHAEL BERGERE STRUCTURES 36. GEORGE MICHAEL BERGERE STRUCTURES 37. GEORGE CHARLES AND MICHAEL BERGERE STRUCTURES 38. JEELELT SCENERAL BERGERE STRUCTURES 48. BERGERE AND MICHAEL STRUCTURES 49. BERGERE MICHAEL STRUCTURES 49. BERGERE STRUCTURES AND STRUCTURES AND STRUCTURES 49. BERGERE STRUCTURES AND							
GROUNT-PROMISENTAL BISERRY 20 (10 CET ELEMINAL SHATE POLICIPATE BESIDES ENTIRE) 37 TO SECURIFICATION 38 THAN IT SEGMENT AND WATER FROM PROMISE AND WATER 40 HIGHWAY ELEMINATE PROMISE PRINCEPRING 41 HIGHWAY ELEMINATE PROMISE PRINCEPRING 42 HILL AREA STRUCTURES 44 HORDAN LOS HORDERS AND WATER 45 HORDAN STRUCTURES 46 HORDAN STRUCTURES 46 HORDAN STRUCTURES 47 HORDAN STRUCTURES 48 HORDAN STRUCTURES 48 HORDAN STRUCTURES 49 HORDAN STRUCTURES 40 HORDAN STRUCTURES 40 HORDAN STRUCTURES 41 HORDAN STRUCTURES 40 HORDAN STRUCTURES 41 HORDAN STRUCTURES 41 HORDAN STRUCTURES 42 HORDAN STRUCTURES 43 HORDAN STRUCTURES 44 HORDAN STRUCTURES 45 HORDAN STRUCTURES 46 HORDAN STRUCTURES 46 HORDAN STRUCTURES 46 HORDAN STRUCTURES 47 HORDAN STRUCTURES 48 HORDAN STRUCTURES 49 HORDAN STRUCTURES 49 HORDAN STRUCTURES 40 HORDAN STRUCTURES AND FOUNDATION 41 HORDAN STRUCTURES AND FOUNDATION 41 HORDAN STRUCTURES AND FOUNDATION 42 HORDAN STRUCTURES AND FOUNDATION 43 HORDAN STRUCTURES AND FOUNDATION 44 HORDAN STRUCTURES AND FOUNDATION 45 HORDAN STRUCTURES AND FOUNDATION 46 HORDAN STRUCTURES AND FOUNDATION 47 HORDAN STRUCTURES AND							
SOURCE FINAL EARTHOUNE ENGINEERING SOURCE FINAL SOURCE							
37.GEOTECHNIACA ENAMERENNO 38.GEOTECHNIACA ENAMERENNO 38.HEALTH SCHRIGE AND VARIER BHOMERING 48.HEALTH SCHRIGE AND VARIER BHOMERING 48.HEALTH SCHRIGE AND VARIER BHOMERING 48.HEALTH SCHRIGE AND VARIER 48.HEALTH SCHRIGE BRONESTEIN 48.HEALTH SCHRIGE BRONESTEIN 49.HEALTH SCHRIGE B							
38. GEDTECHNOLOGY 98. HEALTH SOURCE AGN WATER ENGREERING 40. HEALTH SOURCE AGN WATER ENGREERING 41. HEALTH SOURCE AGN WATER 41. HEALTH SOURCE AGN WATER 43. HYDRAULGS A FLOOR CONTINUE 44. HYDRAULGS ENGREERING 45. HOWSTRUM, BYRIGHTERS 46. HOWSTRUM, BYRIGHTERS 46. HOWSTRUM, BYRIGHTERS 47. HEALTH WATER 47. HEALTH WATER 48. HEALTH WATER 48. HEALTH WATER 48. HEALTH WATER 49. HEALTH WATER 40. HEALTH 40. HEALTH 40. HEA							
SOLICITATION OF THE PROPERTY O							
40 HIGHWAY FORNICERING 41 HIGHWAY FORNICERING 41 HIGHWAY FORNICERING 42 HILLAREA DEVELOPMENT ENANCERING 43 HIPGRAULES REQUES CONTROL 44 HIPGRAULES REQUES CONTROL 44 HIPGRAULES REQUESTED 45 HIPGRAULES REQUESTED 46 HIPGRAULES REQUESTED 46 HIPGRAULES REQUESTED 46 HIPGRAULES REQUESTED 47 HIPGRAULES REQUESTED 47 HIPGRAULES REQUESTED 48 HIPGRAUTH CUTTLE ENGINEERING AND 48 HIPGRAUTH CUTTLE ENGINEERING AND 48 HIPGRAUTH CUTTLE ENGINEERING AND 49 HIPGRAUTH CUTTLE ENGINEERING AND 49 HIPGRAUTH CUTTLE ENGINEERING AND 40 HIPGRAUTH AND							39.HEALTH SCIENCE AND WATER
4.1 HIGHWAY TECHNOLOGY 4.2 HILLARA DEVELOPMENT ENOINERING 4.3 HYDRAULGS & FLOOD CONTROL 4.3 HYDRAULGS RELOG CONTROL 4.4 HYDRAULGS RELOG CONTROL 4.4 HYDRAULGS RELOG CONTROL 4.4 HYDRAULGS RELOGENCY 4.5 BRUISTRUL, STRUCTURES 4.5 BRUISTRUL, STRUCTURES 4.5 BRUISTRUL, STRUCTURES 4.5 BRUISTRUL, STRUCTURES 4.5 BRUISTRUL, STRUCTURE SANGERERING AND 4.5 BRUISTRULTURE SANGERERING AND 5.5 BRUISTRUCTURE SANGERERING 5.5 BRUISTRUCTURE MANAGEMENT 5.5 BRUISTRUCTURE ANALOGEMENT 5.5 BRUISTRUCTURE ANALOGEMENT 6.5 STRUCTURAL DESCRIPTION 6.5 STRUCTURAL AND EARTHQUAKE 6.5 SOLM MEDIANOS 6.5 STRUCTURAL AND EARTHQUAKE 6.5 SOLM MEDIANOS 6.5 SOLM MEDIANOS 6.5 SOLM MEDIANOS 6.5 STRUCTURAL DESCRIPTION 6.5 STRUCTURAL D							
43 HYDRAJLIGS ENGINEERING 44 HYDRAJLIGS ENGINEERING 45 NIDUSTRIAL STRUCTURES 46 NINTRASTRUCTURE ENGINEERING 47 NINTRASTRUCTURE ENGINEERING AND MANAMENT AND THE MANAGEMENT 50 STRUCTURE MANAGEMENT 50 STRUCTURE MANAGEMENT 50 STRUCTURE MANAGEMENT 50 STRUCTURA MANAGEMENT 50 STRUCTURA MANAGEMENT 50 STRUCTURA MANAGEMENT 50 STRUCTURA MANAGEMENT 50 SOLL MECHANICS AND FOUNDATION 64 STRUCTURA MANAGEMENT 65 SOLL MECHANICS AND FOUNDATION 65 SOLL MECHANICS AND FOUNDATION 66 STRUCTURA MAD FOUNDATION 66 STRUCTURA MAD FOUNDATION 66 STRUCTURA MAD FOUNDATION 67 STRUCTURA MAD FOUNDATION 68 STRUCTURA MAD FOUNDATION 69 STRUCTURA MAD FOUNDATION 60 STRUCTURA MAD FOUNDATION 60 STRUCTURA MAD FOUNDATION 61 STRUCTURA MAD FOUNDATION 61 STRUCTURA MAD FOUNDATION 61 STRUCTURA MAD FOUNDATION 61 STRUCTURA MAD FOUNDATION 62 STRUCTURA MAD FOUNDATION 63 STRUCTURA MAD FOUNDATION 64 STRUCTURA MAD FOUNDATION 65 STRUCTURA MAD FOUNDATION 65 STRUCTURA MAD FOUNDATION 66 STRUCTURA MAD FOUNDATION 66 STRUCTURA MAD FOUNDATION 67 STRUCTURA MAD FOUNDATION 68 STRUCTURA MAD FOUNDATION 69 STRUCTURA MAD FOUNDATION 60 STRUCTURA MAD FOUNDATION 60 STRUCTURA MAD FOUNDATION 60 STRUCTURA MAD FOUNDATION 60 STRUCTURA MAD FOUNDATION 61 STRUCTURA MAD FOUNDATION 61 STRUCTURA MAD FOUNDATION 62 STRUCTURA MAD FOUNDATION 63 STRUCTURA MAD FOUNDATION 64 STRUCTURA MAD FOUNDATION 65 STRUCTURA MAD FOUNDATION 66 STRUCTURA MAD FOUNDATION 67 STRUCTURA MAD FOUNDATION 68 STRUCTURA MAD FOUNDATION 69 STRUCTURA MAD FOUNDATION 69 STRUCTURA MAD FOUNDATION 60 STRUCTURA MAD FOUNDATION 60 STRUCTURA MAD FOUNDATION 60 STRUCTURA MAD FOUNDATION 60 STRUCTURA MAD FOUNDATION 61 STRUCTURA MAD FOUNDATION 62 STRUCTURA MAD FOUNDATION 63 STRUCTURA MAD FOUNDATION 64 STRUCTURA MAD FOUNDATION 65 STRUCTURA MAD FOUNDATION 66 STRUCTURA MAD FOUNDATION 67 STRUCTURA MAD							41.HIGHWAY TECHNOLOGY
44 HYDRAULICE SIGNIERING 45 NINDSTRIAL STRUCTURES 46 NINFASTRUCTURE ENGINEERING 47 NINFASTRUCTURE ENGINEERING 50 NINFASTRUCTURE MANAGEMENT 50 SERVICE STRUCTURE AND PROMOMENT 51 STRUCTURE AND PROMOMENT 51 STRUCTURE AND PROMOMENT 51 STRUCTURE AND PROMOMENT 52 STRUCTURE AND PROMOMENT 53 STRUCTURE AND PROMOMENT 54 STRUCTURE AND PROMOMENT 55 STRUCTURE AND PROMOMENT 56 STRUCTURE AND PROMOMENT 56 STRUCTURE AND PROMOMENT 56 STRUCTURE AND PROMOMENT 56 STRUCTURE AND PROMOMENT 57 STRUCTURE AND PROMOMENT 58 STRUCTURE							
40 INFRASTRUCTURE ENGINEERING AND MANAGENET 40 INFRASTRUCTURE ENGINEERING AND MANAGENET 40 INFRASTRUCTURE ENGINEERING AND TECHNOLOGY 40 INFRASTRUCTURE ENGINEERING AND TECHNOLOGY 40 INFRASTRUCTURE MANAGEMENT 50 IRRIGATION AND DRAINAGE ENGINEERING 51 IRRIGATION AND DRAINAGE ENGINEERING 52 PRRS STRESSED CONCRETE 53. SERIAM DESIGN AND EARTHOLAGE 54 AND EARTHOLAGE 54 AND EARTHOLAGE 54 AND EARTHOLAGE 55 AND MECHANICS AND FOUNDATION 57 STRUCTURAL AND FOUNDATION 59 STRUCTURAL DESIGN 59 STRUCTURAL DESIGN 50 STRUCTURAL ENGINEERING 50 STRUCTURAL ENGIN							44.HYDRAULICS ENGINEERING
A7. INFIRAS TRUCTURE ENGINEERING AND MANAGEMENT 48. INFIRASTRUCTURE ENGINEERING AND TECHNOLOGY 49. INFIRASTRUCTURE ENGINEERING AND TECHNOLOGY 49. INFIRASTRUCTURE ENGINEERING 50. PRESTRUCTURE MANAGEMENT 50. INRIGATION AND DRAINAGE ENGINEERING 61. INRIGATION ENGINEERING 62. PRE STRESSED CONCRETE 53. SEISMA DESIGN AND EARTHQUAKE ENGINEERING 62. PRE STRESSED CONCRETE 63. SEISMA DESIGN AND EARTHQUAKE ENGINEERING 64. SOLL AND WATER CONSERVATION ENGINEERING 65. SOLL MICCHANICS AND FOUNDATION ENGINEERING 65. SOLL MICCHANICS AND FOUNDATION ENGINEERING 67. STRUCTURAL ENGINEERING 67. STRUCTURAL ENGINEERING AND CONSTRUCTURAL ENGINEERING AND ENGINEERING AND ENGINEERING AND ENGINEERING AND ENGINEERING AND ENGINEERING AND ENGINEERING 68. TRANSPORTATION ENG							
48.IMFASTRUCTURE ENGINEERING AND TECHNOLOGY 48.IMFASTRUCTURE MANAGEMENT 50.IRRIGATIOUS AND DRAINAGE ENGINEERING 50.IRRIGATION AND DRAINAGE ENGINEERING 51.IRRIGATION ENGINEERING 52.PRE STRESSED CONCRETE 53.SEISMED ESSEGN AND EARTHQUAKE ENGINEERING 64.PRE STRESSED CONCRETE 55.SEISMED ESSIGN AND EARTHQUAKE ENGINEERING 64.SOIL AND WATER CONSERVATION ENGINEERING 65.SOIL MECHANICS 30.SOIL MECH							47.INFRASTRUCTURE ENGINEERING AND
TECHNOLOGY 49 INTERSTRUCTURE MANAGEMENT 50 IRRIGATION AND DRAINAGE ENGINEERING 51 IRRIGATION ENGINEERING 52 PRE 51 SERSSED CONCEPT 63 SEISMIC DESIGN AND EARTH-OUAKE ENGINEERING 54 SOIL AND WATER CONSERVATION ENGINEERING 65 SOIL MECHANICS 65 SOIL MECHANICS 65 SOIL MECHANICS 65 SOIL MECHANICS 66 SOIL MECHANICS 66 STRUCTURAL AND FOUNDATION ENGINEERING 67 STRUCTURAL POUNDATION ENGINEERING 68 STRUCTURAL DESIGN 69 STRUCTURAL POWNER 60 STRUCTURAL ENGINEERING 60 STRUCTURAL ENGINEERING 61 STRUCTURAL ENGINEERING 61 STRUCTURAL ENGINEERING 61 STRUCTURAL ENGINEERING 62 STRUCTURAL ENGINEERING 63 STRUCTURAL ENGINEERING 64 STRUCTURAL ENGINEERING 65 TRANSPORTATION ENGINEERING 66 TRANSPORTATION ENGINEERING 66 TRANSPORTATION ENGINEERING 66 TRANSPORTATION ENGINEERING 67 TRANSPORTATION ENGINEERING 68 STRANSPORTATION ENGINEERING 69 WATER AND SAVIROMMENTAL TECHNOLOGY 70 WATER RESOURCES A HYDRAULIC ENGINEERING 71 WATER RESOURCES A HYDRAULIC ENGINE							
50.IRRIGATION AND DRAINAGE ENGINEERING 51.IRRIGATION ENGINEERING 52.PRES STRESSED CONGRETE 53.SERMIC DESIGN AND EARTHQUAKE ENGINEERING 64.SOL AND WATER CONSERVATION ENGINEERING 65.SOL MECHANICS AND FOUNDATION ENGINEERING 65.SOL MECHANICS AND FOUNDATION ENGINEERING 67.STRUCTURAL AND FOUNDATION ENGINEERING 88.STRUCTURAL DESIGN 88.STRUCTURAL DESIGN 88.STRUCTURAL DESIGN 69.STRUCTURAL ENGINEERING 61.STRUCTURAL ENGINEERING 61.STRASPORTATION ENGINEERING 63.STRASPORTATION ENGINEERING 63.STRASPORTATI							TECHNOLOGY
ENGINEERING 51. IRRIGATION ENGINEERING 52. PRE STRESSED CONCRETE 53. SEISMIC DESIGN AND BARTHOUAKE ENGINEERING 54. SOLI AND WATER CONSERVATION ENGINEERING 55. SOLI MECHANICS 56. SOLI MECHANICS 56. SOLI MECHANICS 56. SOLI MECHANICS 57. STRUCTURAL AND FOUNDATION ENGINEERING 58. STRUCTURAL AND FOUNDATION ENGINEERING 58. STRUCTURAL AND FOUNDATION ENGINEERING 58. STRUCTURAL DESIGN 69. STRUCTURAL DESIGN 69. STRUCTURAL DESIGN 69. STRUCTURAL ENGINEERING AND CONSTRUCTION 69. STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT 69. STRUCTURAL ENGINEERING 69. STRANSPORTATION ENGINEERING 69. WATER AND AGENTY HEALTH AND SAFETY ENGINEERING 69. WATER AND ENGINEERING 71. WATER RESOURCE EN ANAGEMENT 72. WATER RESOURCE BE ENGINEERING 73. WATER RESOURCE BE ENGINEERING 74. WATER RESOURCE BE ENGINEERING 75. WATER RESOURCE BE ENGINEERING							
52 PRE STRESSED CONCRETE 53 SEISIMC DESIGN AND EARTHQUAKE ENGINEERING 54 SOL AND WATER CONSERVATION ENGINEERING 55 SOL MECHANICS 56 SOL MECHANICS 57 STRUCTURAL AND FOUNDATION ENGINEERING 67 STRUCTURAL DESIGN 58 STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING 68 STRUCTURAL ENGINEERING 68 STRUCTURAL ENGINEERING 69 STRUCTURAL ENGINEERING 70 STRUCTURAL ENGINEERING 71 STRUCTURAL ENGINEERING 71 STRUCTURAL ENGINEERING 72 STRUCTURAL ENGINEERING 73 STRUCTURAL ENGINEERING 74 STRUCTURAL ENGINEERING 75 STRUCTURAL ENGINEERING 76 STRUCTURAL ENGINEERING 77 STRUCTURAL ENGINEERING 77 STRUCTURAL ENGINEERING 78 STRUCTURAL ENGINEERING 78 STRUCTURAL ENGINEERING 79 S							ENGINEERING
3.3 SEISMIC DESIGN AND EARTHOUAKE ENGINEERING 5.4 SOIL AND WATER CONSERVATION ENGINEERING 5.5 SOIL MECHANICS 6.5 STRUCTURAL ENDINEMING 6.5 STRUCTURAL ENGINEERING 6.5 STRUCTURAL DESIGN 5.6 STRUCTURAL DESIGN 6.5 STRUCTURAL ENGINEERING AND CONSTRUCTURAL ENGINEERING AND CONSTRUCTURAL ENGINEERING 6.5 STRUCTURAL E							
54 SOIL AND WATER CONSERVATION ENGINEERING 55 SOIL MECHANICS 56 SOIL MECHANICS 56 SOIL MECHANICS 57 STRUCTURAL AND FOUNDATION ENGINEERING 57 STRUCTURAL DESIGN 58 STRUCTURAL DESIGN 58 STRUCTURAL DESIGN 59 STRUCTURAL POWNAMICS AND EARTHQUIAKE ENGINEERING 60 STRUCTURAL ENGINEERING 61 STRUCTURAL ENGINEERING 61 STRUCTURAL ENGINEERING 62 STRUCTURAL ENGINEERING 63 STRUCTURAL ENGINEERING 64 STRUCTURAL ENGINEERING AND CONSTRUCTION 65 STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT 63 SOWN & COUNTRY PLANING 64 TRAFFIC AND TRANSPORTING ENGINEERING 65 TRANSPORTATION ENGINEERING AND MANAGEMENT 67 TRANSPORTATION ENGINEERING AND MANAGEMENT 68 WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69 WATER RESOURCE SERVINGERING 71 WATER RESOURCE ENGINEERING 71 WATER RESOURCE MANAGEMENT 72 WATER RESOURCES AND ENVIRONMENTAL TECHNOLOGY 73 WATER RESOURCES AND ENVIRONMENTAL							53.SEISMIC DESIGN AND EARTHQUAKE
ENGINEERING 58.SOIL MECHANICS 56.SOIL MECHANICS 56.SOIL MECHANICS AND FOUNDATION ENGINEERING 67.STRUCTURAL AND FOUNDATION ENGINEERING 68.STRUCTURAL DESIGN 59.STRUCTURAL DESIGN 59.STRUCTURAL ENGINEERING 60.STRUCTURAL ENGINEERING 61.STRUCTURAL ENGINEERING 61.STRUCTURAL ENGINEERING 61.STRUCTURAL ENGINEERING 62.STRUCTURAL ENGINEERING 63.TOWN & COUNTRY PLANNING 64.TRAFFIC AND TRANSPORTING 65.TRANSPORTATION ENGINEERING 66.TRANSPORTATION ENGINEERING 66.TRANSPORTATION SYSTEM ENGINEERING 66.TRANSPORTATION SYSTEM ENGINEERING 66.WASTE WATER MANAGEMENT 67.WATER RESOURCE ENGINEERING 67.WATER RESOURCE ENGINEERING 67.WATER RESOURCE MANAGEMENT 71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCE MANAGEMENT 72.WATER RESOURCE MANAGEMENT 73.WATER RESOURCE MANAGEMENT 73.WATER RESOURCE AND REVIROMENTAL							
56. SOIL MECHANICS AND FOUNDATION ENGINEERING 57. STRUCTURAL AND FOUNDATION ENGINEERING 58. STRUCTURAL DESIGN 59. STRUCTURAL DESIGN 59. STRUCTURAL DESIGN 60. STRUCTURAL ENGINEERING 60. STRUCTURAL ENGINEERING 61. STRUCTURAL ENGINEERING 61. STRUCTURAL ENGINEERING 61. STRUCTURAL ENGINEERING AND CONSTRUCTION 62. STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT 63. TOWN 8 COUNTRY PLANNING 64. TRAFFIC AND TRANSPORTING ENGINEERING 65. TRANSPORTATION ENGINEERING 66. TRANSPORTATION ENGINEERING 66. TRANSPORTATION ENGINEERING 68. WASTE WATER MANAGEMENT 77. WATER RESOURCE ENGINEERING 71. WATER RESOURCE ENGINEERING 71. WATER RESOURCE MANAGEMENT 72. WATER RESOURCE SA HYDRAULIC ENGG 73. WATER RESOURCES AND ENVIRONMENTAL TECHNOLOGY 70. WATER RESOURCES AND ENVIRONMENTAL TECHNOLOGY 70. WATER RESOURCE SA HYDRAULIC ENGG 73. WATER RESOURCES AND ENVIRONMENTAL							ENGINEERING
ENGINEERING 57. STRUCTURAL DATO FOUNDATION ENGINEERING 58. STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING 50. STRUCTURAL ENGINEERING 60. STRUCTURAL ENGINEERING 61. STRUCTURAL ENGINEERING AND CONSTRUCTION 62. STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT 63. TOWN & COUNTRY PLANNING 64. TRAFFIC AND TRANSPORTING ENGINEERING 65. TRANSPORTATION ENGINEERING AND MANAGEMENT 77. TRANSPORTATION ENGINEERING AND MANAGEMENT 68. WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69. WATER AND ENVIRONMENTAL TECHNOLOGY 70. WATER RESOURCE ENGINEERING 71. WATER RESOURCE ENGINEERING 71. WATER RESOURCE SAND ENVIRONMENTAL TECHNOLOGY 70. WATER RESOURCE MANAGEMENT 71. WATER RESOURCE SAND ENVIRONMENTAL TECHNOLOGY 70. WATER RESOURCE MANAGEMENT 71. WATER RESOURCES AND ENVIRONMENTAL TECHNOLOGY 73. WATER RESOURCES AND ENVIRONMENTAL TRANSPORTATION ENGINEERING 71. WATER RESOURCES AND ENVIRONMENTAL TECHNOLOGY 73. WATER RESOURCES AND ENVIRONMENTAL TRANSPORTATION ENGINEERING 73. WATER RESOURCES AND ENVIRONMENTAL							
ENGINEERING 58.STRUCTURAL DESIGN 59.STRUCTURAL DYNAMICS AND EARTHOUAKE ENGINEERING 60.STRUCTURAL ENGINEERING 61.STRUCTURAL ENGINEERING 61.STRUCTURAL ENGINEERING 61.STRUCTURAL ENGINEERING AND CONSTRUCTION 62.STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT 63.TOWN & COUNTRY PLANNING 64.TRAFFIC AND TRANSPORTING ENGINEERING 65.TRANSPORTATION ENGINEERING 66.TRANSPORTATION ENGINEERING 66.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69.WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69.WASTE RASOURCE ENGINEERING 71.WATER RESOURCE ENGINEERING 71.WATER RESOURCE SA HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIRONMENTAL TCHNOLOGY 73.WATER RESOURCES AND ENVIRONMENTAL							ENGINEERING
58. STRUCTURAL DESIGN 59. STRUCTURAL DYNAMICS AND EARTHQUAKE ENGINEERING 60. STRUCTURAL ENGINEERING 61. STRUCTURAL ENGINEERING 61. STRUCTURAL ENGINEERING 61. STRUCTURAL ENGINEERING AND CONSTRUCTION 62. STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT 63. TOWN & COUNTRY PLANNING 64. TRAFFIC AND TRANSPORTING ENGINEERING 65. TRANSPORTATION ENGINEERING 66. TRANSPORTATION ENGINEERING 66. TRANSPORTATION ENGINEERING 67. TRANSPORTATION SYSTEM ENGINEERING 68. WASTE WATER MANAGEMENT 67. TRANSPORTATION SYSTEM ENGINEERING 69. WATER AND ENVIRONMENTAL TECHNOLOGY 70. WATER RESOURCE ENGINEERING 71. WATER RESOURCE SA PUPDRAULIC ENGG 73. WATER RESOURCES AND ENVIRONMENTAL							
EARTHQUAKE ENGINEERING 60.STRUCTURAL ENGINEERING 61.STRUCTURAL ENGINEERING AND CONSTRUCTION 62.STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT 63.TOWN & COUNTRY PLANNING 64.TRAFFIC AND TRANSPORTING ENGINEERING 65.TRANSPORTATION ENGINEERING 66.TRANSPORTATION ENGINEERING 66.TRANSPORTATION SYSTEM ENGINEERING 67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT 67.TRANSPORTATION SYSTEM ENGINEERING 69.WATER AND ENVIRONMENTAL TECHNOLOGY 70.WATER RESOURCE ENGINEERING 71.WATER RESOURCES & HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIRONMENTAL							58.STRUCTURAL DESIGN
60.STRUCTURAL ENGINEERING 61.STRUCTURAL ENGINEERING AND CONSTRUCTION 62.STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT 63.TOWN & COUNTING 64.TRAFFIC AND TRANSPORTING 65.TRANSPORTATION ENGINEERING 65.TRANSPORTATION ENGINEERING 66.TRANSPORTATION ENGINEERING 67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT 67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69.WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 71.WATER RESOURCE ENGINEERING 71.WATER RESOURCE ENGINEERING 73.WATER RESOURCES & HYDRAULIC ENGG 73.WATER RESOURCES & HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIRONMENTAL							
CONSTRUCTION 62.STRUCTION MANAGEMENT 63.TOWN & COUNTRY PLANNING 64.TRAFFIC AND TRANSPORTING ENGINEERING 65.TRANSPORTATION ENGINEERING 66.TRANSPORTATION ENGINEERING 66.TRANSPORTATION SYSTEM ENGINEERING 67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT 69.WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69.WATER AND ENVIRONMENTAL TECHNOLOGY 70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE S & HYDRAULIC ENGG 73.WATER RESOURCES S A HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIRONMENTAL							60.STRUCTURAL ENGINEERING
62.STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT 63.TOWN & COUNTRY PLANNING 64.TRAFFIC AND TRANSPORTING ENGINEERING 65.TRANSPORTATION ENGINEERING 66.TRANSPORTATION ENGINEERING AND MANAGEMENT 67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69.WATER AND ENVIRONMENTAL TECHNOLOGY 70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCE MANAGEMENT 73.WATER RESOURCES AND ENVIRONMENTAL							
63.TOWN & COUNTRY PLANNING 64.TRAFFIC AND TRANSPORTING ENGINEERING 65.TRANSPORTATION ENGINEERING 66.TRANSPORTATION ENGINEERING AND MANAGEMENT 67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69.WATER AND ENVIRONMENTAL TECHNOLOGY 70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCES & HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIRONMENTAL							62.STRUCTURAL ENGINEERING AND
64.TRAFFIC AND TRANSPORTING ENGINEERING 65.TRANSPORTATION ENGINEERING 66.TRANSPORTATION ENGINEERING AND MANAGEMENT 67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69.WATER AND ENVIRONMENTAL TECHNOLOGY 70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCES & HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIROMENTAL							
65.TRANSPORTATION ENGINEERING 66.TRANSPORTATION ENGINEERING AND MANAGEMENT 67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT, HEALTH AND SAFET AND ENVIRONMENTAL TECHNOLOGY 70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCES & HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIRONMENTAL							64.TRAFFIC AND TRANSPORTING
66.TRANSPORTATION ENGINEERING AND MANAGEMENT 67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69.WASTE VENGINEERING 70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE ENGINEERING 73.WATER RESOURCES & HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIROMENTAL							
67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69.WATER AND ENVIRONMENTAL TECHNOLOGY 70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCES & HYDRAULIC ENGG							66.TRANSPORTATION ENGINEERING AND
68.WASTE WATER MANAGEMENT, HEALTH AND SAFETY ENGINEERING 69.WATER AND ENVIRONMENTAL TECHNOLOGY 70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCES & HYDRAULIC ENGG							
69.WATER AND ENVIRONMENTAL TECHNOLOGY 70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCES & HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIROMENTAL							
TECHNOLOGY 70.WATER RESOURCE ENGINEERING 71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCES & HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIROMENTAL							
71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCES & HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIROMENTAL							
72.WATER RESOURCES & HYDRAULIC ENGG 73.WATER RESOURCES AND ENVIROMENTAL							
							71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCES & HYDRAULIC ENGG
ENGINEERING							73.WATER RESOURCES AND ENVIROMENTAL
							ENGINEERING

							74.WATER RESOURCES AND HYDRO INFORMATICS
35	Guest Faculty for Polytechnic Colleges	Engineering/Technology Stream	COMPUTER HARDWARE & MAINTNANCE	Computer Science and Engineering	B.E./B.Tech/B.S.	1.3-D ANIMATION & GRAPHICS 2.ADVANCED COMPUTER APPLICATION 3.COMPUTER AND COMMUNICATION ENGINEERING 4.COMPUTER ENGINEERING 5.COMPUTER ENGINEERING 6.COMPUTER SCIENCE & ENGINEERING 7.COMPUTER SCIENCE 9.COMPUTER SCIENCE & TECHNOLOGY 10.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 11.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 12.COMPUTING IN COMPUTING 14.COMPUTING IN COMPUTING 14.COMPUTING IN MULTIMEDIA 15.COMPUTING IN SOMPUTER ENGINEERING 16.ELECTRICAL AND COMPUTER ENGINEERING 17.ELECTRONICS & COMPUTER SCIENCE 18.ELECTRONICS AND COMPUTER ENGINEERING 19.MATHEMATICS AND COMPUTING 20.SOFTWARE ENGINEERING	1.ADVANCED COMMUNICATION AND INFORMATION SYSTEM 2.ARTIFICIAL INTELLIGENCE 3.BIO METRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 5.COMMUNICATION AND NETWORKING 6.COMPUTER AND COMMUNICATION 7.COMPUTER AND COMMUNICATION 7.COMPUTER AND COMMUNICATION 7.COMPUTER AND COMMUNICATION 8.COMPUTER AND INFORMATION SCIENCE 9.COMPUTER APPLICATIONS 10.COMPUTER COGNITION AND TECHNOLOGY 11.COMPUTER ENGINEERING 8.COMPUTER ENGINEERING & APPLICATION 13.COMPUTER ENGINEERING & APPLICATION 13.COMPUTER ENGINEERING & APPLICATION 13.COMPUTER ENGINEERING & APPLICATION 13.COMPUTER NETWORKING 15.COMPUTER NETWORKING 16.COMPUTER NETWORKING 17.COMPUTER NETWORKING 18.COMPUTER NETWORKS 19.COMPUTER NETWORKS 19.COMPUTER NETWORKS AND INFORMATION SECURITY 20.COMPUTER SCIENCE & ENGINEERING 22.COMPUTER SCIENCE & ENGINEERING 22.COMPUTER SCIENCE & ENGINEERING (NETWORKS) 24.COMPUTER SCIENCE & ENGINEERING (NETWORKS) 24.COMPUTER SCIENCE & ENGINEERING (NETWORKS) 25.COMPUTER SCIENCE AND INFORMATION SECURITY 27.COMPUTER SCIENCE AND INFORMATION SECURITY 27.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 29.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 30.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 30.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 30.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 31.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 32.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 31.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 30.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 31.COMPUTER SCIENCE AND SYSTEMS ENGINEER

36		ngineering/Technology ream	COMPUTER SCIENCE	Computer Science and Engineering	B.E./B.Tech/B.S.	1.3-D ANIMATION & GRAPHICS 2.ADVANCED COMPUTER APPLICATION 3.COMPUTER AND COMMUNICATION ENGINEERING 4.COMPUTER ENGINEERING 5.COMPUTER SCIENCE & ENGINEERING 6.COMPUTER SCIENCE & TECHNOLOGY 10.COMPUTER SCIENCE AT TECHNOLOGY 11.COMPUTER SCIENCE AND SYSTEMS ENGINEERING 12.COMPUTER TECHNOLOGY 13.COMPUTING IN COMPUTING 14.COMPUTING IN MULTIMEDIA 15.COMPUTING IN SOTWARE 16.ELECTRICAL AND COMPUTER ENGINEERING 17.ELECTRONICS & COMPUTER SCIENCE 18.ELECTRONICS AND COMPUTING 20.SOFTWARE ENGINEERING 20.SOFTWARE ENGINEERING	1.ADVANCED COMMUNICATION AND INFORMATION SYSTEM 2.ARTIFICIAL INTELLIGENCE 3.BIO METRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 4.BIOMETRICS & CYBER SECURITY 6.COMMUNICATION AND NETWORKING 6.COMPUTER AND COMMUNICATION 7.COMPUTER AND COMMUNICATION 7.COMPUTER AND COMMUNICATION 8.COMPUTER AND INFORMATION SCIENCE 9.COMPUTER APPLICATIONS 10.COMPUTER ENGINEERING 8.COMPUTER ENGINEERING 11.COMPUTER ENGINEERING & APPLICATION 13.COMPUTER ENGINEERING AND NETWORKING 14.COMPUTER NETWORK ENGINEERING 16.COMPUTER NETWORK ING 17.COMPUTER NETWORK ING 17.COMPUTER NETWORK ING 18.COMPUTER NETWORK SAND INFORMATION SECURITY 20.COMPUTER NETWORKS AND INTERNET SECURITY 21.COMPUTER SCIENCE & ENGINEERING 22.COMPUTER SCIENCE & ENGINEERING 23.COMPUTER SCIENCE & ENGINEERING (NETWORKS) 24.COMPUTER SCIENCE & ENGINEERING (NETWORKS) 24.COMPUTER SCIENCE AND INFORMATION SYSTEM 26.COMPUTER SCIENCE AND INFORMATION SYSTEM 27.COMPUTER SCIENCE AND INFORMATION SYSTEM 28.COMPUTER SCIENCE AND INFORMATION TECHNOLOGY 29.COMPUTER SCIENCE AND SYSTEMS NORPUTER SCIENCE AND SYSTEMS ENGINEERING 30.COMPUTER SCIENCE AND INFORMATION SYSTEM 28.COMPUTER SCIENCE AND INFORMATION SYSTEM 28.COMPUTER SCIENCE AND INFORMATION SYSTEM 28.COMPUTER SCIENCE AND INFORMATION SYSTEM 29.COMPUTER SCIENCE AND INFORMATION SYSTEM 30.COMPUTER SCIENCE AND INFORMATION SYSTEM 30.COMPUTER SCIENCE AND INFORMATION SYSTEM 31.COMPUTER SCIENCE AND SYSTEMS SOMPUTER SCIENCE SYSTEMS SOMPUT
----	--	----------------------------	------------------	----------------------------------	------------------	---	--

37	Guest	Engineering/Technology	CONSTRUCTION	Civil	B.E./B.Tech/B.S.	1.BUILDING AND CONSTRUCTION	1.BUILDING CONSTRUCTION TECHNOLOGY
	Faculty for Polytechnic	Stream	TECH.& MGT	Engineering		TECHNOLOGY 2.CIVIL & INFRASTRUCTURE ENGINEERING	2.CIVIL & RURAL ENGINEERING 3.CIVIL (PUBLIC HEALTH & ENVIRONMENT)
	Colleges					3.CIVIL & RURAL ENGINEERING	ENGINEERING
						4.CIVIL ENGINEERING	4.CIVIL ENGINEERING
						5.CIVIL ENGINEERING & PLANNING 6.CIVIL ENGINEERING (CONSTRUCTION	5.CIVIL ENGINEERING (CONSTRUCTION TECHNOLOGY)
						TECHNOLOGY)	6.CIVIL ENGINEERING (ENVIRONMENTAL &
						7.CIVIL TECHNOLOGY 8.CONSTRUCTION ENGINEERING	POLLUTION CONTROL) 7.CIVIL ENGINEERING (ENVIRONMENTAL
						9.CONSTRUCTION ENGINEERING AND	ENGINEERING)
						MANAGEMENT 10.CONSTRUCTION TECHNOLOGY	8.CIVIL ENGINEERING (TRANSPORTATION ENGINEERING)
						11.CONSTRUCTION TECHNOLOGY AND	9.CIVIL ENGINEERING (WATER
						MANAGEMENT 12.GEO INFORMATICS	MANAGEMENT) 10.CIVIL ENVIRONMENTAL ENGINEERING
							11.COMPUTER AIDED DESIGN OF
							STRUCTURES 12.COMPUTER AIDED STRUCTURAL
							ANALYSIS AND DESIGN
							13.COMPUTER AIDED STRUCTURAL ENGINEERING
							14.CONSTRUCION TECHNOLOGY
							15.CONSTRUCTION AND PROJECT MANAGEMENT
							16.CONSTRUCTION ENGINEERING
							17.CONSTRUCTION ENGINEERNG AND MANAGEMENT
							18.CONSTRUCTION MANAGEMENT
							19.CONSTRUCTION PLANNING AND MANAGEMENT
							20.CONSTRUCTION PROJECT MANAGEMENT
							21.CONSTRUCTION TECHNOLOGY 22.CONSTRUCTION TECHNOLOGY &
							MANAGEMENT
							23.EARTHQUAKE ENGINEERING 24.ENVIRONMENT AND WATER RESOURCE
							ENGINEERING
							25.ENVIRONMENTAL ENGINEERING 26.ENVIRONMENTAL ENGINEERING AND
							MANAGEMENT
							27.ENVIRONMENTAL MANAGEMENT 28.ENVIRONMENTAL SCIENCE AND
							ENGINEERING
							29.ENVIRONMENTAL SCIENCE AND TECHNOLOGY
							30.FOUNDATION ENGINEERING
							31.GEO INFORMATICS 32.GEOINFORMATICS AND SURVEYING
							TECHNOLOGY
							33.GEOMACHINES AND STRUCTURES 34.GEOMECHANICS AND STRUCTURES
							35.GEOTECHNICAL AND
							GEOENVIRONMENTAL ENERGY 36.GEOTECHNICAL EARTHQUAKE
							ENGINEERING
							37.GEOTECHNICAL ENGINEERING
							38.GEOTECHNOLOGY 39.HEALTH SCIENCE AND WATER
							ENGINEERING
							40.HIGHWAY ENGINEERING 41.HIGHWAY TECHNOLOGY
							42.HILL AREA DEVELOPMENT ENGINEERING
							43.HYDRAULICS & FLOOD CONTROL 44.HYDRAULICS ENGINEERING
							45.INDUSTRIAL STRUCTURES
							46.INFRASTRUCTURE ENGINEERING 47.INFRASTRUCTURE ENGINEERING AND
							MANAGEMENT
							48.INFRASTRUCTURE ENGINEERING AND TECHNOLOGY
							49.INFRASTRUCTURE MANAGEMENT
							50.IRRIGATION AND DRAINAGE ENGINEERING
							51.IRRIGATION ENGINEERING
							52.PRE STRESSED CONCRETE 53.SEISMIC DESIGN AND EARTHQUAKE
							ENGINEERING 54 SOIL AND WATER CONSERVATION
							54.SOIL AND WATER CONSERVATION ENGINEERING
							55.SOIL MECHANICS
							56.SOIL MECHANICS AND FOUNDATION ENGINEERING
							57.STRUCTURAL AND FOUNDATION
							ENGINEERING 58.STRUCTURAL DESIGN
							59.STRUCTURAL DYNAMICS AND
							EARTHQUAKE ENGINEERING 60.STRUCTURAL ENGINEERING
							61.STRUCTURAL ENGINEERING AND
							CONSTRUCTION 62.STRUCTURAL ENGINEERING AND
							CONSTRUCTION MANAGEMENT
							63.TOWN & COUNTRY PLANNING 64.TRAFFIC AND TRANSPORTING
							ENGINEERING
							65.TRANSPORTATION ENGINEERING 66.TRANSPORTATION ENGINEERING AND
							MANAGEMENT
							67.TRANSPORTATION SYSTEM ENGINEERING 68.WASTE WATER MANAGEMENT, HEALTH
							AND SAFETY ENGINEERING
							69.WATER AND ENVIRONMENTAL TECHNOLOGY
							70.WATER RESOURCE ENGINEERING
							71.WATER RESOURCE MANAGEMENT 72.WATER RESOURCES & HYDRAULIC ENGG
							73.WATER RESOURCES AND ENVIROMENTAL
							ENGINEERING

							74.WATER RESOURCES AND HYDRO INFORMATICS
38	Guest Faculty for Polytechnic Colleges	Engineering/Technology Stream	ELECTRICAL	Electrical Engineering	B.E./B.Tech/B.S.	1.ELECTRICAL AND COMPUTER ENGINEERING 2.ELECTRICAL AND ELECTRONICS (POWER SYSTEM) 3.ELECTRICAL AND ELECTRONICS ENGINEERING 4.ELECTRICAL AND ELECTRONICS ENGINEERING (SANDWICH) 5.ELECTRICAL AND INSTRUMENTATION ENGINEERING 6.ELECTRICAL AND MECHANICAL ENGINEERING 7.ELECTRICAL ENGINEERING 9.ELECTRICAL ENGINEERING (ELECTRONICS & POWER) 10.ELECTRICAL ENGINEERING INDUSTRIAL CONTROL 11.ELECTRICAL, ELECTRONICS AND POWER 13.ELECTRICAL, ELECTRONICS AND POWER 13.ELECTRONICS & COMPUTER SCIENCE 14.ELECTRONICS AND ELECTRICAL ENGINEERING 15.ELECTRONICS AND POWER ENGINEERING	1.ADVANCED ELECTRICAL POWER SYSTEM 2.CONTROL ENGINEERING 3.CONTROL SYSTEM ENGINEERING 4.CONTROL SYSTEMS 5.ELECTRIC POWER SYSTEM 6.ELECTRICAL AND COMPUTER ENGINEERING 7.ELECTRICAL AND ELECTRONICS (POWER SYSTEM) 8.ELECTRICAL AND ELECTRONICS (POWER SYSTEM) 8.ELECTRICAL AND ELECTRONICS ENGINEERING 9.ELECTRICAL AND MECHANICAL ENGINEERING 10.ELECTRICAL AND POWER ENGINEERING 11.ELECTRICAL DEVICES AND POWER SYSTEMS 12.ELECTRICAL DEVICES AND CONTROL 13.ELECTRICAL ENGINEERING 14.ELECTRICAL ENGINEERING 16.ELECTRICAL ENGINEERING (ELECTRICAL ENGINEERING (ELECTRICAL ENGINEERING (ELECTRICAL ENGINEERING (ELECTRICAL ENGINEERING (ELECTRICAL MACHINES 19.ELECTRICAL MACHINES 19.ELECTRICAL POWER & ENERGY SYSTEMS 21.ELECTRICAL POWER RIGINEERING 22.ELECTRICAL POWER SYSTEM 23.HIGH VOLTAGE AND POWER SYSTEMS ENGINEERING 24.HIGH VOLTAGE ENGINEERING 25.INDUSTRIAL POWER CONTROL AND DRIVES 26.POWER AND INDUSTRIAL DRIVES 27.POWER CONTROL AND DRIVES 28.POWER ELECTRONICS AND DRIVES 29.POWER ELECTRONICS AND DRIVES 31.POWER ELECTRONICS AND SYSTEMS 36.POWER ELECTRONICS AND DRIVES 31.POWER SYSTEM AND CONTROL AUTOMATION 39.POWER SYSTEMS AND AUTOMATION 42.POWER SYSTEMS AND AUTOMATION 42.POWER SYSTEMS AND AUTOMATION 42.POWER SYSTEMS AND AUTOMATION 42.POWER SYSTEMS AND AUTOMATION 44.POWER SYSTEMS ENGINEERING 44.POWER SYSTEMS ENGINEERING

39	Guest	Engineering/Technology		Electronics	B.E./B.Tech/B.S.	1.DIGITAL TECHNIQUES FOR DESIGN & PLANNING	1.ADVANCED ELECTRONICS
	Faculty for Polytechnic	Stream	ELECTRONICS ENGG	Engineering		2.ELECTRICAL AND ELECTRONICS	2.ADVANCED ELECTRONICS AND COMMUNICATION ENGINEERING
	Colleges					ENGINEERING 3.ELECTRICAL AND ELECTRONICS	3.APPLIED ELECTRONICS 4.APPLIED ELECTRONICS &
						ENGINEERING (SANDWICH)	COMMUNICATION SYTSEM
						4.ELECTRICAL, ELECTRONICS AND POWER 5.ELECTRONIC ENGINEERING	5.APPLIED ELECTRONICS AND COMMUNICATIONS
						6.ELECTRONIC SCIENCE AND ENGINEERING 7.ELECTRONICS	
						8.ELECTRONICS & COMPUTER SCIENCE	7.APPLIED INSTRUMENTATION
						9.ELECTRONICS AND COMPUTER ENGINEERING	8.AUTOMATION 9.AUTOMATION AND CONTROL POWER
						10.ELECTRONICS AND CONTROL SYSTEMS 11.ELECTRONICS AND ELECTRICAL	SYSTEMS 10.AUTOMATION AND ROBOTICS
						ENGINEERING	11.BIO ELECTRONICS
						12.ELECTRONICS AND POWER ENGINEERING	12.BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION
						13.ELECTRONICS DESIGN TECHNOLOGY 14.ELECTRONICS ENGINEERING	13.COMMUNICATION & SIGNAL PROCESS 14.COMMUNICATION AND INFORMATION
						15.ELECTRONICS SYSTEM ENGINEERING	SYSTEMS
						16.ELECTRONICS TECHNOLOGY 17.OPTICS AND OPTOELECTRONICS	15.COMMUNICATION ENGINEERING 16.COMMUNICATION ENGINEERING AND
						18.POWER ELECTRONICS 19.POWER ELECTRONICS ENGINEERING	SIGNAL PROCESSING 17.COMMUNICATION NETWORKS
						20.RADIO PHYSICS AND ELECTRONICS	18.COMMUNICATION SYSTEMS
							19.COMMUNICATION TECHNOLOGY AND MANAGEMENT
							20.COMPUTER APPLICATIONS IN INDUSTRIAL DRIVES
							21.CONTROL & INSTRUMENT
							22.CONTROL AND INSTRUMENTATION 23.DIGITAL COMMUNICATION
							24.DIGITAL COMMUNICATION ENGINEERING 25.DIGITAL COMMUNICATIONS AND
							NETWORKING
							26.DIGITAL ELECTRONICS 27.DIGITAL ELECTRONICS AND
							COMMUNICATION 28.DIGITAL ELECTRONICS AND
							COMMUNICATION ENGINEERING
							29.DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS
							30.DIGITAL ELECTRONICS AND ENGINEERING 31.DIGITAL IMAGE PROCESSING
							32.DIGITAL INSTRUMENTATION
							33.DIGITAL SIGNAL PROCESSING 34.DIGITAL SYSTEMS
							35.DIGITAL SYSTEMS AND COMMUNICATIONS ENGINEERING
							36.DIGITAL SYSTEMS AND COMPUTER
							ELECTRONICS 37.DIGITAL TECHNIQUES AND
							INSTRUMENTATION 38.DISTRIBUTED AND MOBILE COMPUTING
							39.DISTRIBUTED SYSTEMS
							40.ELECTRONIC CIRCUITS AND SYSTEM DESIGN
							41.ELECTRONIC INSTRUMENTATION AND CONTROL ENGINEERING
							42.ELECTRONICS 43.ELECTRONICS & COMMUNICATION
							ENGG(INDUSTRY INTEGRATED)
							44.ELECTRONICS & COMMUNICATION(VLSI DESIGN)
							45.ELECTRONICS & INSTRUMENTATION ENGINEERING
							46.ELECTRONICS & TELE- COMMUNICATION
							ENGINEERING 47.ELECTRONICS & TELECOMMUNICATION
							ENGINEERING (TECHNOLOGYNICIAN ELECTRONIC RADIO)
							48.ELECTRONICS AND COMMUNICATIONS
							ENGINEERING 49.ELECTRONICS AND CONTROL SYSTEMS
							50.ELECTRONICS AND INFORMATION SYSTEMS
							51.ELECTRONICS AND INSTRUMENTATION ENGINEERING
							52.ELECTRONICS AND
							TELECOMMUNICATION ENGINEERING (RADIO AND SYSTEM)
							53.ELECTRONICS COMMUNICATION AND INSTRUMENTATION ENGG
							54.ELECTRONICS DESIGN AND
							TECHNOLOGY 55.ELECTRONICS ENGINEERING
							56.ELECTRONICS PRODUCT DESIGN AND TECHNOLOGY
							57.ELECTRONICS SYSTEMS AND
							COMMUNICATION 58.ELECTRONICS TECHNOLOGY
							59.ELECTRONICS TELECOMMUNICATION 60.EMBEDDED AND REAL TIME SYSTEMS
							61.EMBEDDED SYSTEM &COMPUTING
							62.EMBEDDED SYSTEM AND VLSI 63.EMBEDDED SYSTEM AND VLSI DESIGN
							64.EMBEDDED SYSTEMS 65.EMBEDDED SYSTEMS TECHNOLOGIES
							66.INDUSTRIAL AUTOMATION & RF
							ENGINEERING 67.INDUSTRIAL AUTOMATION AND ROBOTICS
							68.INDUSTRIAL DRIVES AND CONTROL 69.INDUSTRIAL ELECTRONICS
							70.INDUSTRIAL INSTRUMENTATION AND CONTROL
							71.INSTRUMENTATION
							72.INSTRUMENTATION & CONTROL 73.INSTRUMENTATION & CONTROL

		ENGINEERING 74.INSTRUMENTATION & ELECTRONICS
		74.INSTRUMENTATION & ELECTRONICS 75.INSTRUMENTATION AND CONTROL
		75.INSTRUMENTATION AND CONTROL 76.INSTRUMENTATION ENGINEERING
		77.INTEGRATED CIRCUITS TECHNOLOGY
		78.INTEGRATED POWER SYSTEMS
		79.INTELLIGENT SYSTEMS
		80.LASER AND ELECTRO OPTICS
		81.LASER TECHNOLOGY
		82.MECHATRONICS
		83.MEDICAL ELECTRONICS
		84.MICRO AND NANO ELECTRONICS
		85.MICRO ELECTRONICS
		86.MICRO ELECTRONICS & VLSI DESIGN 87.MICRO ELECTRONICS AND CONTROL
		SYSTEMS
		88.MICRO ELECTRONICS ENGINEERING
		89.MICROWAVE & OPTICAL COMMUNICATIO
		90.MICROWAVE AND COMMUNICATION
		ENGINEERING
		91.MICROWAVE AND MILLIMETER
		ENGINEERING
		92.MICROWAVE AND RADAR ENGINEERING 93.MICROWAVE AND TV ENGINEERING
		94.MICROWAVE AND TV ENGINEERING
		95.MICROWAVE ENGINEERING
		96.MOBILE COMMUNICATION AND NETWOR
		TECHNOLOGY
		97.MOBILE TECHNOLOGY
		98.MODERN COMMUNICATION ENGINEERIN
		99.OPTICAL ENGINEERING
		100.OPTICS AND OPTOELECTRONICS
		101.OPTO ELECTRONICS & COMMUNICATIO
		SYSTEMS 102.OPTO-ELECTRONICS ENGINEERING
		102.OPTO-ELECTRONICS ENGINEERING 103.OPTOELECTRONICS & COMMUNICATION
		104.OPTOELECTRONICS & COMMONICATION
		COMMUNICATION
		105.OPTOELECTRONICS AND LASER
		TECHNOLOGY
		106.PARALLEL DISTRIBUTED SYSTEMS
		107.POWER SYSTEM AND CONTROL
		108.POWER SYSTEM AND CONTROL
		AUTOMATION 109.PROCESS CONTROL
		110.PROCESS CONTROL INSTRUMENTATION
		111.PROCESS DYNAMICS AND CONTROL
		112.PROCESS INSTRUMENTATION
		113.RADAR & COMMUNICATION
		114.RADIO FREQUENCY AND MICROWAVE
		ENGINEERING
		115.RADIO PHYSICS AND ELECTRONICS
		116.REAL TIME SYSTEMS
		117.REMOTE SENSING
		118.REMOTE SENSING & GIS 119.REMOTE SENSING AND WIRELESS
		SENSOR NETWORKS
		120.ROBOTICS AND AUTOMATION
		121.ROBOTICS AND MECHATRONICS
		122.SENSOR TECHNOLOGY
		123.SIGNAL PROCESSING
		124.SIGNAL PROCESSING AND
		COMMUNICATIONS
		125.SIGNAL PROCESSING AND EMBEDDED SYSTEMS
		126.SYSTEMS AND SIGNAL PROCESSING
		127.TELECOMMUNICATION ENGINEERING
		128.TELEMATICS
		129.VLSI
		130.VLSI AND EMBEDDED SYSTEMS
		131.VLSI AND EMBEDDED SYSTEMS DESIGN
		132.VLSI AND MICROELECTRONICS
		133.VLSI DESIGN
		134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING
		135.VLSI DESIGN AND SIGNAL PROCESSING
		137.VLSI SYSTEM DESIGN
		138.VLSI SYSTEMS
		139.WIRED AND WIRELESS COMMUNICATIO
		140.WIRELESS AND MOBILE
		COMMUNICATIONS
		141.WIRELESS COMMUNICATION &
		COMPUTING
		142.WIRELESS COMMUNICATION
		TECHNOLOGY
		143.WIRELESS COMMUNICATIONS
		144.WIRELESS NETWORKS AND APPLICATIONS
		APPLICATIONS

40	Guest	Engineering/Technology	ELECTRICAL	Electrical	B.E./B.Tech/B.S.	1.ELECTRICAL AND COMPUTER	1.ADVANCED ELECTRICAL POWER SYSTEM
	Faculty for	Stream	EQUIPMENT	Engineering		ENGINEERING	2.CONTROL ENGINEERING
	Polytechnic		MAINTENANCE			2.ELECTRICAL AND ELECTRONICS (POWER	3.CONTROL SYSTEM ENGINEERING
	Colleges					SYSTEM)	4.CONTROL SYSTEMS
						3.ELECTRICAL AND ELECTRONICS	5.ELECTRIC POWER SYSTEM
						ENGINEERING	6.ELECTRICAL AND COMPUTER
						4.ELECTRICAL AND ELECTRONICS	ENGINEERING
						ENGINEERING (SANDWICH)	7.ELECTRICAL AND ELECTRONICS (POWER
						5.ELECTRICAL AND INSTRUMENTATION	SYSTEM)
						ENGINEERING	8.ELECTRICAL AND ELECTRONICS
						6.ELECTRICAL AND MECHANICAL	ENGINEERING
						ENGINEERING	9.ELECTRICAL AND MECHANICAL
						7.ELECTRICAL AND POWER ENGINEERING	ENGINEERING
						8.ELECTRICAL ENGINEERING	10.ELECTRICAL AND POWER ENGINEERING
						9.ELECTRICAL ENGINEERING	11.ELECTRICAL DEVICES AND POWER
						(ELECTRONICS & POWER)	SYSTEMS
						10.ELECTRICAL ENGINEERING INDUSTRIAL	12.ELECTRICAL DRIVES AND CONTROL
						CONTROL	13.ELECTRICAL ENERGY SYSTEMS
						11.ELECTRICAL INSTRUMENTATION AND	14.ELECTRICAL ENGG (INSTRUMENTATION &
						CONTROL ENGINEERING	CONTROL)
						12.ELECTRICAL, ELECTRONICS AND	15.ELECTRICAL ENGINEERING
						POWER	16.ELECTRICAL ENGINEERING
						13.ELECTRONICS & COMPUTER SCIENCE	(ELECTRONICS & POWER)
						14.ELECTRONICS AND ELECTRICAL	17.ELECTRICAL INSTRUMENTATION AND
						ENGINEERING	CONTROL ENGINEERING
						15.ELECTRONICS AND POWER	18.ELECTRICAL MACHINES
						ENGINEERING	19.ELECTRICAL MACHINES AND DRIVES
							20.ELECTRICAL POWER & ENERGY SYSTEMS
							21.ELECTRICAL POWER ENGINEERING
							22.ELECTRICAL POWER SYSTEM
							23.HIGH VOLTAGE AND POWER SYSTEMS
							ENGINEERING
							24.HIGH VOLTAGE ENGINEERING
							25.INDUSTRIAL POWER CONTROL AND
							DRIVES
							26.POWER AND INDUSTRIAL DRIVES
							27.POWER CONTROL AND DRIVES
							28.POWER ELECTRONICS
							29.POWER ELECTRONICS AND CONTROL
							30.POWER ELECTRONICS AND DRIVES
							31.POWER ELECTRONICS AND DRIVES IN
							ELECTRICAL ENGINEERING
							32.POWER ELECTRONICS AND ELECTRICAL
							DRIVES
							33.POWER ELECTRONICS AND MACHINE
							DRIVES
							34.POWER ELECTRONICS AND POWER
							SYSTEMS
							35.POWER ELECTRONICS AND SYSTEMS
							36.POWER ELECTRONICS ENGINEERING
							37.POWER SYSTEM AND CONTROL
							38.POWER SYSTEM AND CONTROL
							AUTOMATION
							39.POWER SYSTEM WITH EMPHASIS H. V.
							ENGINEERING
							40.POWER SYSTEMS
							41.POWER SYSTEMS AND AUTOMATION
							42.POWER SYSTEMS AND POWER
							ELECTRONICS
							43.POWER SYSTEMS CONTROL AND
							AUTOMATION ENGINEERING
							44.POWER SYSTEMS ENGINEERING

HARMONIC CONTROL OF THE SET OF TH	IL INSTRUMENTO DEL RECORDINO PROPERTO DE LO PROPERTO DEL PROPERTO DE LO PROPERTO DEL PROPERTO DE		1
TO RETERM TRANSPORT ASSESSMENT OF THE STATE	TO SHIRT BURNAMENT AND CONTROL TECHNICATION OF THE		
TALASTRUCTURE OF BOULDERS OF ANY	TRANSPORTED SECURITION CONTRIBUTION OF ANY ANY AND ANY		
THE SAME CONTROL OF THE CONTROL OF T	TATION OF THE CONTROL		
THE INTERIOR TO PROTECT AND THE STATE OF THE	TRAINED CONTRIBUTION PROPERTY OF THE PROPERTY		
A STUTION OF CONTROL CENTROL C	MODIFICATION LICERTONICS MINES AND LICERTONI		
DELICATION OF TERMOLOGY SIMPLE HEROLOGY OF OFFICE HEROLOGY OFFICE HERO	DOUGRET WILL LECTION OF SECURITION FRAME CONTROL LECTION OF SECURI		
B. LACERT TECHNOLOGY SENSING HISTORY AND MICHAEL STATEMENT AND MI	BILLIAGE TECHNOLOGY JOHNSON AND MAN AND TECHNOLOGY AND AND AND AND AND TECHNOLOGY AND		
SENDED, CARRIED AND THE CONTROL OF T	SECRETARISES SECRE		
MALESON DE NINGELECTRONICS MALESON DE MINISTON CONTROLLES MALESON DE MINISTON ESTRONICS BURGANON MALESON DE MINISTON ESTRONICS BURGANON MALESON DE MINISTON DE MIN	BALISTOROPHO SELECTRONICS BALISTOR SETTION OF BUILDINGS BALISTOR SETTION OF BUILDINGS BALISTORY SETTION OF BUILDINGS BALISTO		
SALIENDO EL CENTROLIS AUTO SOLO DE LE CONTROLIS DE CONTRO	SALATION INTERNALS DATE OF THE CONTROL OF THE CONT		83.MEDICAL ELECTRONICS
MANISHED REPORTING AN SUPERAN AND PRESENT	WALCHOOL INTONOCIA A SI DEPOND STANDOL ELECTROCIA NO CONTROL. MALADOS ELECTROCIA DE ELECTROCIA NO CONTROL. MALADOS ELECTROCIA SE ELECTROCIA NO CONTROL. MALADOS ELECTROCIA SE ELECTROCIA DE MALADOS		84.MICRO AND NANO ELECTRONICS
STATISTICS ELECTRONICS AND CONTROLL OF THE CON	STANDAY BENT NOTICES AND CONTINUE. STANDAY SOUTH CONTINUES TO SOUTH SOU		85.MICRO ELECTRONICS
SYSTEMS BIANCHE CLECTION OF BIO ALERSON BIANCHE CLECTION OF BIO ALERSON BIANCHE CONTROL CLECTION OF BIANCHE CLECTION BIANCHE CONTROL CLECTION OF BIANCHE CLECTION BIANCHE CONTROL CLECTION OF BIANCHE CLECTION BIANCHE CLECTION OF BIANCHE CLECTION	SHOPPING BANKERS OF STORY ASSESSMENT BANKERS OF STORY ASSESSMENT DATE OF STORY ASSESSMENT DATE OF STORY ASSESSMENT DATE OF STORY ASSESSMENT BANKERS OF STORY ASSESSMENT BA		86.MICRO ELECTRONICS & VLSI DESIGN
SOURCE DE L'ONDIGUE PRINCIPATION DE DOUBLEMENT DE DOUBLEMENT DE DOUBLEMENT DE LONGUE PRINCIPATION DE CONTRACTOR DE LONGUE PRINCIPATION DE	MATERIAL REPORT OF THE PRINT OF		87.MICRO ELECTRONICS AND CONTROL
SAMORRAMAN A CITICAL CONTRIBUTION DISTORMAN AND CONTRIBUTION OF THE PROCESSING AND AND INSTERED BY A CONTRIBUTION OF THE PROCESSING AND	SWINDWARD A CONTROLLED BY STORY OF THE PROPERTY OF THE PROPERT		
DOMINERATION OF THE PROPERTY AND CONTROLLED TO STATE OF THE PROPERTY AND CONTROLLED TO	SOMERISMON AND CAMBRIDATION SHOWERS AND CAMBRIDATION SHOWERS AND CAMBRIDATION SHOWERS AND CAMBRIDATION AND THE PROPERTY OF THE		
DISORDETANO SI CONTONNEE AND MILITARY PROPERTY. SI CONTONNEE AND FRANKE PROMETTING SI CONTONNEE AND THE PROMETTING	ENGINEERING STROMWERS AND PRIMETERS STROMWERS AND PRIM		
INTERIORMETAN DESIGNATION OF THE PROPERTY OF T	International Control of the Control		
PROJECTION OF THE ANALYSIS OF	PROMORPHICAL SENDINGS AND RADIAL SUCRETION SENDINGS AND RADIAL SUCRETION SENDINGS AND RADIAL SUCRETION SENDINGS AND RADIAL SUCRETION SENDINGS AND RESERVED AND RESERVED SENDINGS		
SEMECHANNE AND PROGRAMMENT OF MICHAELS AND	ELIMICATIVA AND PAGENES AND		
SI MICROWATE DISCRETERING SI MICROWATE DISCRETERING SI MICROWATE SI MI	BILLIANDE AND PRODUCTION OF MINISTRATION OF MI		
SAME STATEMENT OF THE S	DA MICHANNA ENGINEERING SA MICHANA ENGINEERING SA MICHANA COMMUNICATION AND NETWORK WAS AND COMMUNICATION AND NETWORK SA MICHANA COMMUNICATION ENGINEERING SA MICHANA COMMUNICATION ENGINEERING SA MICHANA COMMUNICATION TO POTEST AND OTHER STRENGES AND OTH		
IS SUCCESSATION OF THE WORK WITH A MAD THE WOR	IS SURGICULE COMMUNICATION AND RELIVENCE TO MALCOURT TO MALCOURT TO MALCOURT TO MALCOURT AND ADDRESS COMMUNICATION AND RELIVENCE TO MALCOURT AND ADDRESS COMMUNICATION PROGRESSION ON OPTICAL ENGINEERS COMMUNICATION ON OPTICAL ENGINEERS		
TECHNICLOSY SAUGUES INCHMANICATION DISPASSED IN SAUGUES INCHMANICATION PROMISED IN SAUGUES INCHMANICATION SAUGUES	TECHNOLOGY SALEDCER COMMUNICATION ENGINEERING SALEDCER COMMUNICATION ENGINEERING SALEDCER COMMUNICATION ENGINEERING SALEDCER COMMUNICATION SALEDCER SALEDCER COMMUNICATION SALEDCER SALEDCER COMMUNICATION SALEDCER		
MARCHIEF TRECHNICACY SANCETERS SANCE	MY ACCIDENT COMMUNICATION ENGINEERING MADDITAL ENGI		96.MOBILE COMMUNICATION AND NETWORK
BE MODERN COMMUNICATION PROCRETINGS SOCIETICAL REVINENDES SOCIETICA REVI	IR SADDERS COMMUNICATION PROMISERNO SO COPTICAL RECIPIONES A COMMUNICATION STORY OF THE CENTROLS AS COMMUNICATION OF COMPACT AND COMMUNICATION OF COMMUNICATION AND COMMUNICATION OF COMMUNICATION AND COMMUNICATION OF COMMUNICATION OF COMMUNICATION AND COMMUNICATION OF COMMUNI		TECHNOLOGY
98 OFFICEAL ENGINEERING 190 OFFICEAL ENGINEERING 190 OFFICEAL ENGINEERING 190 OFFICEAL ENGINEERING 191 OFFICEAL ENGINEERING 191 OFFICEAL ENGINEERING 193 OFFICEAL ENGINEERING 193 OFFICEAL ENGINEERING 193 OFFICEAL ENGINEERING 194 OFFICEAL ENGINEERING 195 OFFICEAL ENGINEERI	GOTTOL, ENGINEERING TILL COTTOL LICETONICS AND OTTOLE CONTROLS TILL COTTOL LICETONICS COMMUNICATION TILL COTTOL LICETONICS COMMUNICATION TILL COTTOLL COTTONICS COMMUNICATION TILL COTTOLL COTTONICS AND LARGE TILL COMMUNICATION TILL COTTOLL COTTONICS AND LARGE TILL COMMUNICATION TILL COTTOLL COTTONICS AND LARGE TILL COMMUNICATION TILL COTTOLL COTTOLL COTTOLL COTTOL TILL COTTOLL COTTOLL COTTOLL COTTOL TILL COTTOLL COTTOLL COTTOLL TILL COTTO		
MOLOPHICA AND OPPOLICED TROMES OF MOLOPHICA EN ENTRANCE SYSTEMS SYSTEM	103 CPTIOS AND OPTOCLECTRONICS SINCERED BECENDINGS COMMINICATION SYSTEMS SYSTEMS SYSTEMS BECENDINGS AND ADMINISTRATES SINCERED BECENDINGS AND ADMINISTRATES SINCERED BECENDINGS COMMINISTRATES SINCERED BECENDINGS COMMINISTRATES SINCERED BECENDINGS COMMINISTRATES THE PRANCILLE, INSTRUMENT DE WYSTEMS TOP PRANCILLE, INSTRUMENT DE WYSTEMS TOP PRANCILLE, INSTRUMENT DE WYSTEMS TOP PRANCILLE, INSTRUMENT SYSTEMS TOP PRANCILLE, INSTRUMENT SYSTEMS TOP PROVIDED SYSTEMS AND CONTROL AUTOCAMPION TO PROCESS DOWN AND INSTRUMENTATION TO PROCESS DOWN AND INSTRUMENTATION THE PROCESS DOWN AND INSTRUMENTATION TO PROCESS DOWN AND		
THIS COPT DE LECTRONICS & COMMUNICATION SYSTEMS TOLD PTO ELECTRONICS S PRIGINERING TOLD PTO ELECTRONICS S A COMMUNICATION OLD PTO ELECTRONICS S A COMMUNICATION OLD PTO ELECTRONICS S AND ELECTR	THE LOPTIC LECTRONICS & COMMUNICATION SYSTEMS TOZOPTIC HECT REVISIONS ENGINEERING TOZOPTIC HECT REVISIONS ENGINEERING TOZOPTIC HECT REVISIONS ENGINEERING TOZOPTIC HECKNICKS ENGINEERING COMMUNICATION TO GOTTER CHARLES COMMUNICATION TO CHARLES COMMUNICA		
SYSTEMS 100.0FTOELECTRONICS ENGINEERING 100.0FTOELECTRONICS & COMMUNICATION 100.0FTOELECTRONICS & COMMUNICATION 100.0FTOELECTRONICS & COMMUNICATION 100.0FTOELECTRONICS AND LASER 1FCONICLOPY 100.PAPALLEL DISTRIBUTED SYSTEMS 100.0FOMES SYSTEMS AND CONTROL 100.0FOMES SYSTEMS AND SYSTEMS AND SYSTEMS 100.0FOMES SYSTEMS AND SYSTEMS DESIGN 100.0FOMES SYSTEMS AND SYSTEMS DESIGN 100.0FOMES SYSTEMS AND SYSTEMS DESIGN 100.0FOMES SYSTEMS DESIGN AND SYSTEMS SYSTEMS AND SYSTEMS 100.0FOMES SYSTEMS AND SYSTEMS DESIGN 100.0FOMES SYSTEMS DESIGN AND	SYSTEMS 100. OFFICE LECTRONICS ENGINEERING 100. OFFICE LECTRONICS A COMMUNICATION 100. OFFICE LECTRONICS A COMMUNICATION 100. OFFICE LECTRONICS A COMMUNICATION 100. OFFICE LECTRONICS AND LARGE 1100. OFFICE LECTRONICS AND LARGE 1100. OFFICE LECTRONICS AND LARGE 1100. OFFICE LECTRONICS AND LARGE 100. OFFICE LECTRONICS AND LARGE 100. OFFICE LECTRONICS AND LARGE AND CONTROL 100. OFFICE LECTRONICS AND CONTROL 100. OFFICE LECTRONICS AND CONTROL 100. OFFICE LECTRONICS 100. O		
120_OFFO_ELECTRONICS_DAYINGERINA 180_OFFOE_ECTRONICS_OFFOE_CONTINUES_COMMUNICATION 180_OFFOE_ECTRONICS_OFFOE_COMMUNICATION 180_OFFOE_ECTRONICS_OFFOE_ECTRONICS_OFFOE_COMMUNICATION 180_OFFOE_ECTRONICS_OFFOE_ECTRONICS_OFFOE_ECTRONICS_OFFOE_ECTRONICS_OFFOE_ECTRONICS_OFFOE_ECTRONICS_OFFOE_ECTRONICS_OFFOE_ECTRONICS_OFFOE_ECTRONICS_OFFOE_ECTRONICS_OFFOE_ECTRONICS_OFFOE_E	180.0PTO LECTRONICS ENGINEERING 180.0PTOLECTRONICS - COMMINICATION 180.0PTOLECTRONICS		
103. OPTOELECTRONICS & COMMUNICATION 104. OPTOELECTRONICS ON PERMANENT 105. PARALLEL IDISTRIBUTED SYSTEMS 106. PARALLEL IDISTRIBUTED SYSTEMS 107. PARALLEL IDISTRIBUTED SYSTEMS 107. POWER SYSTEM AND CONTROL 108. POWER SYSTEM AND CONTROL 109. POWER SYSTEMS DESIGN 109. POWER SYSTEMS 109. POWER	100.0FFOELECTRONIDS & COMMUNICATION 100.0FFOELECTRONIDS INDICASE 100.PASALLE LIST BINUTED SYSTEMS 100.PASALLE SYSTEMS 101.PROCESS PASAMISS AND CONTROL 101.PASAMISS AND LIST CONTROL 101.PASAMISS AND LIST CONTROL 101.PASAMISS AND LIST CONTROL 101.PASAMISS AND LIST CONTROL 101.PASAMISS AND AUTOMATION 102.PASAMISS AND AUTOMATION 102.PASAMISS AND AUTOMATION 103.PASAMISS AND AUTOMATION 103.PASAMISS AND AUTOMATION 104.PASAMISS AND AUTOMATION 105.PASAMISS AND AUTOMATION 105.PASAMISS AND AUTOMATION 105.PASAMISS AND AUTOMATION 105.PASAMISS AND AUTOMATION 106.PASAMISS AND AUTOMATION 107.PASAMISS AND AUTOMATION 108.PASAMISS AND AUTOMATION 108.PASAMISS AND AUTOMATION 109.PASAMISS AND AUTOMATI		
194. OPTOCLECTRONICS - OPTICAL COMMUNICATION 195. OPTOCLECTRONICS AND LASER TECHNICATOR THE PROCESS (OPTICAL INSULATION OF THE PROPERTY OF THE PROCESS (OPTICAL INSULATION OF THE PROPERTY OF THE PROCESS (OPTICAL INSULATION OF THE PROCESS (OPTICAL INSULATION OF THE PROPERTY OF	194. OPTOLECTRONISC - OPTION. COMMUNICATION 195. GRYDCLECTRONISC AND LASER TECHNICATOR 196. TO COMMUNICATION 197. FOWER 3 YETER AND CONTROL 198. PROCESS SONTROL 198. PR		
COMMUNICATION 105 OPTICILE PROVIDES AND LASER TECHNOLOGY 105 PARALLEL IDST RIBUTED SYSTEMS 107 OPTICILE DIST RIBUTED SYSTEMS 107 OPTICILE SYSTEM AND CONTROL AND TOWN AND CONTROL AND TOWN AND CONTROL 107 PROCESS CONTROL 115 PROCESS CONTROL 117 PROCESS CONTROL 117 PROCESS CONTROL 118 PROCESS CONTROL 118 PROCESS CONTROL 119 PRO	COMMUNICATION 103 OPTICILECTRONICS AND LASER TECHNOLOGY 103 PARALLEL INFIRITION SYSTEMS 103 PARALLEL INFIRITION SYSTEMS 103 PARALLEL INFIRITION SYSTEMS 103 PARALLEL INFIRITION AND CONTROL AUTOMATION 104 PROCESS CONTROL 115 PROCESS CONTROL 116 PROCESS CONTROL 117 PROCESS CONTROL 117 PROCESS CONTROL 118 PROCESS CONTROL 118 PROCESS INTIRIAN MAN CONTROL 118 PROCESS		
106 DPTOELECTRONICS AND LASER TECHNOLOGY 106 PARALLEL DISTRIBUTED SYSTEMS 107 PACKER SYSTEM AND CONTROL AND PACKER SYSTEM AND CONTROL AND PACKER SYSTEM AND CONTROL AND PACKER 110 PACKER SYSTEM AND CONTROL AND PACKER 110 PACKER SYSTEM AND CONTROL 111 PACKERS DYNAMICS AND CONTROL 111 PACKERS DYNAMICS AND CONTROL 112 PACKERS DESIGN AND SYSTEMS 113 PACKERS DESIGN AND SYSTEMS 114 PACKERS DATE SYSTEMS 115 PACKERS DATE SYSTEMS 115 PACKERS DATE SYSTEMS 116 PACKERS DATE SYSTEMS 117 PACKERS DATE SYSTEMS 117 PACKERS DATE SYSTEMS 118 PACKERS DATE SYSTEMS 118 PACKERS DATE SYSTEMS 119 PACKERS DATE SYSTEMS 119 PACKERS DATE SYSTEMS 119 PACKERS DATE SYSTEMS 110 PACKERS DATE SYSTE	106. DOTO ELECTRONICS AND LABER TECHNOLOGY 106. PRAVALLE, DISTRIBUTED SYSTEMS 107. POWER SYSTEM AND CONTROL 106. POWER SYSTEM AND CONTROL 107. PROCESS DOS NIND. 1		
TECHNOLOGY 100 FARALLE IDSTRIBUTED SYSTEMS 107 FOWER SYSTEM AND CONTROL 100 FROMER SYSTEM AND CONTROL 100 FROMER SYSTEM AND CONTROL 100 FROMER SYSTEM AND CONTROL 101 FROMER SYSTEM AND CONTROL 102 FROMER SYSTEM AND CONTROL 103 FROMER SYSTEMS 103 FROMER SYSTEMS 104 FROMER SYSTEMS 105 FROMER SYSTEMS 107 FROMER SYSTEMS	TECHNOLOGY 100 RAPACILLE LOST RIBUTED SYSTEMS 107 FOURS SYSTEM AND CONTROL 100 RAPOURS SYSTEM AND CONTROL 110 RAPOURS SOUTHOUT STEMPEN INTO THE PROCESS IN THE LOST OF THE RAPOURS AND CONTROL 112 RADIO PRISTOS AND ELECTRONICS 113 RADIO PRISTOS AND ELECTRONICS 114 RADIO PRISTOS AND ELECTRONICS 115 RADIO PRISTOS AND ELECTRONICS 115 RADIO TES ENSING AND WRELESS SENSION NETWORKS 116 RADIO TES ENSING AND WRELESS SENSION THE PROCESSING AND ELECTRONICS 117 REPOUNDED AND ELECTRONICS 118 RADIO TES ENSING AND ELECTRONICS 118 RADIO TES ENSING AND ELECTRONICS 119 RADIO TES ENSING AND ELECTRONICS 110 RADIO TES ENSING AND ELECTRONICS 110 RADIO TES ENSING AND ELECTRONICS 111 RADIO TES ENSING AND ELECTRONICS 112 RESOLUTION THE PROCESSING 113 RADIO TES ENSING AND ELECTRONICS 114 RADIO TES ENSING AND ELECTRONICS 115 RADIO TES ENSING AND ELECTRONICS 115 RADIO TES ENSING AND ELECTRONICS 116 RADIO TES ENSING AND ELECTRONICS 117 RELECTRONICS AND ELECTRONICS 118 RADIO TES ENSING AND		
106 PARALLEL DISTRIBUTED SYSTEMS 107 POWER SYSTEM AND CONTROL 108 POWER SYSTEM AND CONTROL 108 POWER SYSTEMS AND CONTROL 109 PROCESS CONTROL 109 PROCESS CONTROL 117 PROCESS PARAMS AND CONTROL 118 PROCESS PARAMS AND ELECTRONICS 119 PROCESS PARAMS AND CONTROL 120 PROCESS PARAMS AND CONTROL 121 PROCESS PARAMS AND PROCESS PARAMS AND ELECTRONICS 122 SENDIN TECHNOLOGY 123 PROCESS PARAMS AND ELECTRONICS 124 PROCESS PARAMS AND ELECTRONICS 125 PROCESS PARAMS AND ELECTRONICS 126 PROCESS PARAMS AND ELECTRONICS 127 PROCESS PARAMS AND ELECTRONICS 128 PROCESS PARAMS AND ELECTRONICS 129 PROCESS PARAMS AND ELECTRONICS 120 PROCESS PARAMS AND ELECTRONICS 120 PROCESS PARAMS AND ELECTRONICS 120 PROCESS PARAMS AND ELECTRONICS 121 PROCESS PARAMS AND ELECTRONICS 122 PROCESS PARAMS AND ELECTRONICS 123 PROCESS PARAMS AND ELECTRONICS 124 PROCESS PARAMS AND ELECTRONICS 125 PROCESS PARAMS AND ELECTRONICS 126 PROCESS PARAMS AND ELECTRONICS 127 PROCESS PARAMS AND ELECTRONICS 128 PARAMS AND ELECTRONICS 129 PARAMS AND ELECTRON	106.PARALLEL DISTRIBUTED SYSTEMS 107.POWER SYSTEM AND CONTROL 108.POWER SYSTEM AND CONTROL 108.POWER SYSTEMS AND CONTROL 109.POWER SYSTEMS AND CONTROL 109.POWER SYSTEMS AND CONTROL 119.POCESS DIVINGORA AND CONTROL 129.POCESS AND AND C		
10/ POWER SYSTEMAND CONTROL 10/ SYSTEMAND CONTROL ALTOMATION 10/ SYSTEMAND CONTROL 11/ PROCESS CONTROL 11/ SPADRA COMMINICATION 11/ RADDA FOR CONTROL 11/ SPADRA COMMINICATION 11/ SPATRA COMMINICATION 11/ SPATR	10 / POWER SYSTEM AND CONTROL AUTOMATION 10 POWER SYSTEM AND CONTROL AUTOMATION 11 PROCESS CONTROL 12 PROCESS CONTROL 12 PROCESS CONTROL 12 PROCESS CONTROL 13 SIGNAL PROCESS CONTROL 14 SIGNAL PROCESS CONTROL 15 SIGNAL PROCESS CONTROL 16 PROCESS CONTROL 17 PROCESS CONTROL 18 SIGNAL PROCESS CONTROL 19 SIGNAL 19 SIGNAL PROCESS CONTROL 19 SIGNAL 19 SIGNAL PROCESS CONTROL 19 SIGNAL 19 SIGNAL 19 SIGNAL PROCESS CONTROL 19 SIGNAL 19 SIGN		
AUTOMATION 109 PROCESS CONTROL 110 PROCESS CONTROL 110 PROCESS CONTROL 111 PROCESS CONTROL 111 PROCESS CONTROL 112 PROCESS INTRUMENTATION 113 RADA & COMMUNICATION 114 RADIO FREQUENCY AND MICROWAVE ENDINEERING ENDINEERING 115 RADIO PRISON AND MICROWAVE ENDINEERING 117 REMORT ESPISION AND ELECTRONICS 118 REMORT ESPISION AND VIRELESS 119 REMORT ESPISION AND VIRELESS 119 REMORT ESPISION AND WIRELESS 110 REMORT ESPISION AND WIRELESS 110 REMORT ESPISION AND MICROSESSING 110 REMORT ESPISION AND MICROSESSING 111 REMORT ESPISION AND MICROSESSING 112 SENSOR TECHNOLOGY 112 SIGNAL PROCESSING AND 113 INCAN PROCESSING AND EMBEDDED 137 TENSOR 131 VILES AND MICROSESSING AND EMBEDDED 137 TENSOR 130 VILES AND MICROSESSING AND EMBEDDED 137 TENSOR AND TENSOR 130 VILES AND MICROSESSING AND EMBEDDED 137 TENSOR AND TENSOR 130 VILES AND MICROSESSING AND EMBEDDED 137 TENSOR AND TENSOR 130 VILES AND MICROSESSING AND EMBEDDED 137 TENSOR AND TENSOR 130 VILES AND MICROSESSING AND TENSOR 130 VILES AND MICROSESSING AND MICRO	AUTOMATION 109 FROCESS CONTROL NISTRUMENTATION 110 PROCESS CONTROL NISTRUMENTATION 111 PROCESS DYMANGE AND CONTROL 112 PROCESS INTRUMENTATION 113 RADAR & COMMUNICATION 114 RADIO PRINCIPLENCY AND MICROWAVE INNINEERING 115 RADIO PRINCIPLENCY AND MICROWAVE INNINEERING 116 RADIO PRINCIPLENCY AND MICROWAVE 117 REMOTE SENSINA A DELECTRONICS 117 REMOTE SENSINA A GIS 118 REMOTE SENSINA A GIS 119 REMOTE SENSINA A GIS 119 REMOTE SENSINA A GIS 119 REMOTE SENSINA A LITOMATION 121 ROBOTICS AND AUTOMATION 122 SIGNAL PROCESSING 123 SIGNAL PROCESSING AND COMMUNICATIONS 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126 SYSTEMS 127 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 127 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128 SYSTEMS 129 LASI 129 LASI 131 VALSIAND EMBEDDED SYSTEMS DESIGN 131 VALSIAND EMBEDDED SYSTEMS DESIGN 132 VALSIAND MICROELECTRONICS 133 VALSI DESIGN AND EMBEDDED SYSTEMS DESIGN 134 VALSI DESIGN AND EMBEDDED SYSTEMS 136 VALSI DESIGN AND EMBEDDED SYSTEMS 137 VALSI DESIGN AND EMBEDDED SYSTEMS 138 VALSI DESIGN AND EMBEDDED SYSTEMS 139 VALSI DESIGN AND EMBEDDED SYSTEMS 130 VALSI DESIGN AND EMBEDDED SYSTEMS 131 VALSI DESIGN AND EMBEDDED SYSTEMS 131 VALSI DESIGN AND EMBEDDED SYSTEMS 131 VALSI DESIGN AND EMBEDDED SYSTEMS 132 VALSI DESIGN AND EMBEDDED SYSTEMS 133 VALSI DESIGN AND EMBEDDED SYSTEMS 134 VALSI DESIGN AND EMBEDDED SYSTEMS 135 VALSI DESIGN AND EMBEDDED SYSTEMS 136 VALSI DESIGN AND EMBEDDED SYSTEMS 137 VALSI DESIGN AND EMBEDDED SYSTEMS 138 VALSI DESIGN AND EMBEDDED SYSTEMS 139 VALSI DESIGN AND EMBEDDED SYSTEMS 130 VALSI SESSIGN AND EMBEDDED SYSTEMS 130 VALSI SESSIGN AND EMBEDDED SYSTEMS 131 VALSI SYSTEMS DESIGN 132 VALSI DESIGN AND EMBEDDED SYSTEMS 133 VALSI SYSTEMS DESIGN 134 VALSI SESSIGN AND EMBEDDED SYSTEMS 135 VALSI DESIGN AND EMBEDDED SYSTEMS 136 VALSI SYSTEMS DESIGN 137 VALSI SYSTEMS DESIGN 138 VALSI DESIGN AND EMBEDDED SYSTEMS 139 VALSI DESIGN AND EMBEDDED SYSTEMS 130 VALSI SYSTEMS DESIGN 134 VALSI SYSTEMS DESIGN 135 VALSI SYSTEMS DESIGN 136 VALSI SYSTEMS DESIGN 137 VALSI		
109 PROCESS CONTROL 110 PROCESS ONTROL INSTRUMENTATION 111 PROCESS ONTAMICS AND CONTROL 112 PROCESS INSTRUMENTATION 113 PROCESS INSTRUMENTATION 113 PROCESS INSTRUMENTATION 114 PROCESS INSTRUMENTATION 115 PROCESS INSTRUMENTATION 116 PROCESS INSTRUMENTATION 117 PROMINE PROCESS AND MICROWAVE ENGINEERING 117 PROMINE SENSING 118 PREMOTE SENSING 118 PREMOTE SENSING A GIS 119 PREMOTE SENSING AND WITCHESS 212 PROSECUTION OF THE PROCESSING AND WITCHESS 212 PROSECUTION OF THE PROCESSING AND WITCHESS 213 PROCESSING AND WITCHESS 213 PROCESSING AND BENEFIT OF THE PROCESSING AND SENSING AND EMBEDDED SENSING AND EMBE	109 PROCESS CONTROL 110 PROCESS CONTROL INSTRUMENTATION 111 PROCESS ON PROMISES AND CONTROL 112 PROCESS INSTRUMENTATION 113 RADAR & COMMUNICATION 113 RADAR & COMMUNICATION 114 RADAR & COMMUNICATION 115 RADAR & COMMUNICATION 116 RADAR & COMMUNICATION 117 REMOTE SERVING 117 REMOTE SERVING 118 REMOTE SERVING & GIG 119 REMO		
110 PROCESS ONNIROL MATEURITATION 111 PROCESS INTROLMENTATION 112 PROCESS INSTRUMENTATION 113 RADIO FREQUENCY AND MICROWAYE ENGINEERING 115 RADIO FREQUENCY AND MICROWAYE ENGINEERING 115 RADIO PHYSICS AND ELECTRONICS 116 READ, THIS SYSTEMS 117 RESIDENCY 116 READ, THIS SYSTEMS 117 RESIDENCY 118 RESIDENCY 118 RESIDENCY 119 RESIDENCY 119 RESIDENCY 119 RESIDENCY 119 RESIDENCY 119 RESIDENCY 119 RESIDENCY 110 RE	110 PROCESS DYMANG AND CONTROL 111 PROCESS INTROMENTATION 111 PROCESS INTROMENTATION 112 PROCESS INTROMENTATION 113 PRADUE STRUMENTATION 114 RADIO FREQUENCY AND MICROWAVE ENRINGERING 115 RADIO PHYSICS AND ELECTRONICS 116 RACIT MIS SYSTEMS 117 PREMOTE SENSING 116 REMOTE SENSING 117 REMOTE SENSING 118 REMOTE SENSING 118 REMOTE SENSING 119 REMOTE SENSING 120 ROBOTICS AND ALTOMATION 121 ROBOTICS AND ALTOMATION 122 ROBOTICS AND MICROPATION 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 125 SENSING TECHNOLOGY 125 SIGNAL PROCESSING AND EMBEDDED 125 SYSTEMS 126 SYSTEMS AND BIONAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 127 TELECOMMUNICATION ENGINEERING 128 THE COMMUNICATION ENGINEERING 129 THE COMMUNICATION ENGINEERING 130 ALS AND REMOTED SYSTEMS 131 ALS AND MICROPLETERING 131 ALS AND MICROPLETERING 132 ALS AND MICROPLETERING 133 ALS IDESIGN AND EMBEDDED SYSTEMS 134 ALS IDESIGN AND EMBEDDED SYSTEMS 135 ALS IDESIGN AND EMBEDDED SYSTEMS 136 ALS IDESIGN AND EMBEDDED SYSTEMS 137 ALS IDESIGN AND EMBEDDED SYSTEMS 138 ALS IDESIGN AND EMBEDDED SYSTEMS 139 ALS IDESIGN AND EMBEDDED SYSTEMS 139 ALS IDESIGN AND EMBEDDED SYSTEMS 130 ALS IDESIGN AND EMBEDDED 131 ALS IDESIGN AND EMBEDDED 132 ALS INDESIGN AND EMBEDDED 133 ALS IDESIGN AND EMBEDDED 134 ALS IDESIGN AND EMBEDDED 135 ALS IDESIGN AND EMBEDDED 136 ALS IDESIGN AND EMBEDDED 137 ALS IDESIGN AND EMBEDDED 138 ALS IDESIGN AND EMBEDDED 139 ALS IDESIGN AND EMBEDDED 130 ALS IDESIGN AND EMBEDDED 130 ALS IDESIGN AND EMBEDDED 131 ALS IDESIGN AND EMBEDDED 132 ALS IDESIGN AND EMBEDDED 133 ALS IDESIGN AND EMBEDDED 134 ALS IDESIGN AND EMBEDDED 135 ALS IDESIGN AND EMBEDDED 136 ALS IDESIGN AND EMBEDDED 137 ALS IDESIGN AND EMBEDDED 138 ALS IDESIGN AND EMBEDDED 139 ALS IDESIGN AND EMBEDDED 130 ALS IDESIGN AND EMBEDDED 131 ALS IDESIGN AND EMBEDDED 132 ALS IDESIGN AND EMBEDDED 133 ALS IDESIGN AND EMBEDDED 134 ALS IDESIGN AND EMBEDDED 135 ALS IDESIGN AND EMBEDDED 136 ALS IDESIGN AND EMBEDDED 137 ALS IDESIGN AND EMBEDDED 138 ALS IDESIGN AND EMBEDDED 139 ALS IDESIGN AND EMBEDDED 130 ALS IDESIGN AN		AUTOMATION
111-PROCESS DYNAMICS AND CONTROL 112-PROCESS INSTRUMENTATION 113 RADAR & COMMUNICATION 114 RADIO PRECIDENCY AND MICROWAYE ENGINEERING 115 RADIO PHYSIGS AND ELECTRONICS 116 REAL TIME SYSTEMS 117 REMOTE SENSING & GIS 118 REMOTE SENSING AND WIRELESS SENSION IN THORISM AND WIRELESS SENSION IN THORISM 121 REGIOTIS AND MECHATRONICS 122 SIGNAL PROCESSING 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING 127 SIGNAL PROCESSING 127 SIGNAL PROCESSING 128 SIGNAL PROCESSING 129 SYSTEMS 120 SYSTEMS 121 TELECOMMUNICATIONS 127 TELECOMMUNICATION 128 TELECOMMUNICATION 129 SIGNAL PROCESSING 127 TELECOMMUNICATION 129 SIGNAL PROCESSING 127 TELECOMMUNICATION 129 SIGNAL PROCESSING 127 TELECOMMUNICATION 129 SIGNAL PROCESSING 120 SYSTEMS 120 SYSTEMS 121 SIGNAL PROCESSING 127 TELECOMMUNICATION 129 SIGNAL PROCESSING 120 SYSTEMS 120 SYSTEMS 121 SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 128 SIGNAL PROCESSING 129 SYSTEMS 129 SIGNAL PROCESSING 129 SYSTEMS 129 SIGNAL PROCESSING 129 SYSTEMS 129 SIGNAL PROCESSING 129 SYSTEMS 120 SYSTEMS AND BESIGN AND DEMOCRATION 129 SIGNAL PROCESSING 120 SYSTEMS 120 SYSTEMS SIGNAL PROCESSING 120 SYSTEMS DESIGN 120 SYSTEMS SIGNAL PROCESSING 130 SYSTEMS DESIGN AND MICRO- 120 SYSTEMS SIGNAL PROCESSING 130 SYSTEMS SIGNAL PROCESSING	111. PROCESS DYNAMICS AND CONTROL 112. PROCESS INSTRUMENTATION 113. ARDAR & COMMUNICATION 114. ARDAIO PREQUENCY AND MICROWAYE ENGINEERING 115. RADIO PHYSICS AND ELECTRONICS 116. REAL TIME SYSTEMS 117. REMOTE SENSING AND SITE SENSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND COMMUNICATIONS 126. SIGNAL PROCESSING AND COMMUNICATIONS 127. TELECOMMUNICATIONS 128. SYSTEMS AND SIGNAL PROCESSING AND EMBEDDED SYSTEMS 129. YELLOW SIGNAL PROCESSING AND SIGNAL SIGN		109.PROCESS CONTROL
112 PROCESS INSTRUMENTATION 113 RADAR & COMMUNICATION 114 RADIO PERGUENCY AND MICROWAVE ENGINEERING 115 RADIO PHYSICS AND ELECTRONICS 116 REAL TIME SYSTEMS 117 REMOTE SENSING 118 REMOTE SENSING 118 REMOTE SENSING AND WIRELESS SENSING NETWORKS 119 REMOTE SENSING AND WIRELESS SENSIOR NETWORKS 120 REGIOTICS AND AUTOMATION 121 REMOTE SENSING AND WIRELESS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 125 SIGNAL PROCESSING 125 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATION SENSING STRUMENT AND SENSING STRUMENT SENSING S	112 PRODESS INSTRUMENTATION 113 RADARA & COMMUNICATION 114 RADIO PREQUENCY AND MICROWAVE ENSINEERING 115 RADIO PHYSIGS AND ELECTRONICS 116 REAL TIME SYSTEMS 117 REMOTE SENSING 118 REMOTE SENSING 118 REMOTE SENSING ASI 119 REMOTE SENSING ASI 119 REMOTE SENSING ASI 119 REMOTE SENSING ASI 110 REGOTICS AND AUTOMATION 111 REGOTICS AND AUTOMATION 112 REGOTICS AND AUTOMATION 112 RESORD RECOVERS AND AUTOMATION 113 RESORD RECOVERS AND AUTOMATION 114 SIGNAL PROCESSING AND 115 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 115 SIGNAL PROCESSING 115 S		110.PROCESS CONTROL INSTRUMENTATION
113 RADAR & COMMUNICATION 114 RADO FREQUENCY AND MICROWAVE ENSINEERING 115 RADIO PHYSICS AND ELECTRONICS 110 REAL TIME SYSTEMS 117 REMOTE SENSING 119 REMOTE SENSING AGIS 110 REMOTE SENSING AGIS 110 REMOTE SENSING AGIS 110 REMOTE SENSING AGIS 112 SENSION TECHNICLORY 113 SIGNAL PROCESSING AND COMMUNICATION EMBEDDED SYSTEMS 112 SYSTEMS AND SIGNAL PROCESSING AND EMBEDDED SYSTEMS 113 VISIAND EMBEDDED SYSTEMS 114 VISIAND EMBEDDED SYSTEMS 115 VISIAND EMBEDDED SYSTE	113 RADAR & COMMUNICATION 114 RADIO FREQUENCY AUD MICROWAVE ENGINEERING 116 REAL TIME SYSTEMS 117 REMOTE SENSING 118 REMOTE SENSING AUSTREES 119 REMOTE SENSING AUSTREES 119 REMOTE SENSING AUSTREES SENSOR NETWORKS 120 REMOTE SENSING AUSTREES SENSOR NETWORKS 122 SENSOR TECHNOLOGY 123 SENSOR TECHNOLOGY 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SENSOR SENSING AND EMBEDDED SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING AND COMMUNICATION ENGINEERING 127 TELESOMMUNICATION ENGINEERING 128 TELESOMMUNICATION ENGINEERING 129 TELESOMMUNICATION ENGINEERING 137 LUSI AND EMBEDDED SYSTEMS 130 LUSI AND EMBEDDED SYSTEMS 131 LUSI AND EMBEDDED SYSTEMS 132 LUSI DESION AND SIGNAL PROCESSING 133 LUSI DESION AND SIGNAL PROCESSING 133 LUSI DESION AND SIGNAL PROCESSING 134 LUSI DESION AND SIGNAL PROCESSING 135 LUSI DESION AND SIGNAL PROCESSING 136 LUSI DESION AND SIGNAL PROCESSING 137 LUSI SYSTEMS 141 LUSING SESSEMS 141 LUSING SESSEMS 142 LUSING SESSEMS 143 LUSING SESSEMS 144 LUSING SESSEMS 144 LUSING SESSEMS AND APPLICATIONS 144 LUSING SESSEMS AND APPLICATIONS 144 LUSING SESSEMS AND APPLICATIONS		111.PROCESS DYNAMICS AND CONTROL
114 RADIO FREQUENCY AND MICROWAVE ENDINEERING AND BLECTRONICS 115 REAL THE SYSTEMS 117 REMOTE SENSING 3 118 REMOTE SENSING 3 118 REMOTE SENSING 3 118 REMOTE SENSING 3 119 REMOTE SENSING 3 119 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 120 ROBOTICS AND AUTOMATION 121 ROBOTICS AND AUTOMATION 121 ROBOTICS AND MICROMATIONIS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 4 124 SIGNAL PROCESSING 4 124 SIGNAL PROCESSING 4 124 SIGNAL PROCESSING 4 125 SIGNAL PROCESSING 4 125 SIGNAL PROCESSING 4 125 SIGNAL PROCESSING 5 125 SIGNAL PROCESSING 4 126 SIGNAL PROCESSING 4 126 SIGNAL PROCESSING 4 126 SIGNAL PROCESSING 4 127 TIELE COMMUNICATION EN AND SIGNAL PROCESSING 4 127 TIELE COMMUNICATION EN AND SIGNAL PROCESSING 4 128 SIGNAL PROC	114.RADIO FREQUENCY AND MICROWAVE ENGINEERING 115 REAL TIME SYSTEMS 117 REMOTE SENSING 116 REAL TIME SYSTEMS 117 REMOTE SENSING 118 REMOTE SENSING 3 118 REMOTE SENSING AND WIRELESS SENSIOR NETWORKS 120 ROBOTICS AND AUTOMATION 121 ROBOTICS AND AUTOMATION 121 ROBOTICS AND AUTOMATION 122 SIGNAL PROCESSING 312 SIGNAL PROCESSING 313 SIGNAL SIGNAL PROCESSING 313 SIGNAL SIGNAL PROCESSING 313 SIGNAL S		112.PROCESS INSTRUMENTATION
ENONEERING 115.RADIO PHYSICS AND ELECTRONICS 116.REAL TIME SYSTEMS 117.REMOTE SENSING AND WIRELESS 119.REMOTE SENSING AND WIRELESS SENSOR NETWORKS 120.ROBOTICS AND AUTOMATION 121.ROBOTICS AND AUTOMATION 121.ROBOTICS AND AUTOMATION 121.ROBOTICS AND AUTOMATION 121.SIGNAL PROCESSING 122.SENSOR TECHNOLOGY 123.SIGNAL PROCESSING 124.SIGNAL PROCESSING AND COMMUNICATIONS 125.SIGNAL PROCESSING AND COMMUNICATIONS 126.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 133.VLSI DESIGN 134.VLSI DESIGN AND ISCRAL PROCESSING 135.VLSI DESIGN AND ISCRAL PROCESSING 136.VLSI DESIGN AND ISCRAL PROCESSING 137.VLSI SYSTEM DESIGN 138.VLSI DESIGN AND ISCRAL PROCESSING 139.VLSI DESIGN AND ISCRAL PROCESSING 139.VLSI DESIGN AND ISCRAL PROCESSING 139.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION 162.WIRELESS COMMUNICATION 163.WIRELESS COMMUNICATION 163.WIRELESS COMMUNICATION 164.WIRELESS COMMUNICATION 164.WIRELESS COMMUNICATION 165.WIRELESS COMMUNICATION 165.WIRELESS COMMUNICATION 166.WIRELESS COMMUNICATION 166.WIRELESS COMMUNICATION 166.WIRELESS COMMUNICATION 167.WIRELESS COMMUNICATION 167.WIRELESS COMMUNICATION 168.WIRELESS COMMUNICATION 168.WIRELESS COMMUNICATION 169.WIRELESS COMMUNICATION 169.WIRELESS COMMUNICATION 169.WIRELESS COMMUNICATION 169.WIRELESS COMMUNICATION 160.WIRELESS C	ENONIMERING 116 RADIO PHYSICS AND ELECTRONICS 116 REAL TIME SYSTEMS 117 REMOTE SENSING A GIS 118 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 120 ROBOTICS AND AUTOMATION 121 ROBOTICS AND AUTOMATION 121 ROBOTICS AND AUTOMATION 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATIONS 126 SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 128 TELECOMMUNICATION ENGINEERING 128 TELECOMMUNICATION ENGINEERING 128 TELECOMMUNICATION ENGINEERING 131 VLSI AND EMBEDDED SYSTEMS 133 VLSI DESIGN 134 VLSI DESIGN AND EMBEDDED SYSTEMS 135 VLSI DESIGN AND EMBEDDED SYSTEMS 136 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI SESIGN AND SIGNAL PROCESSING 138 VLSI DESIGN AND EMBEDDED SYSTEMS 139 WIRED AND WIRELESS COMMUNICATION 140 WIRELESS ADD MOBILE COMMUNICATIONS 141 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 143 WIRELESS COMMUNICATION 144 WIRELESS NETWORKS AND APPLICATIONS		
115.RADIO PHYSICS AND ELECTRONICS 116.REAL TIME SYSTEMS 117.REMOTE SENSING 118.REMOTE SENSING 118.REMOTE SENSING A GIS 119.REMOTE SENSING A GIS 119.REMOTE SENSING A GIS 119.REMOTE SENSING AND WIRELESS SENSOR DEPROPERS 120.ROBOTICS AND MECHATRONICS 121.REMOTE SAD MICHARITORICS 122.SENSOR TECHNOLOGY 123.SIGNAL PROCESSING 124.SIGNAL PROCESSING AND COMMUNICATIONS 125.SIGNAL PROCESSING AND COMMUNICATIONS 126.REMOTE SENSING AND SIGNAL PROCESSING AND COMMUNICATIONS 127.TELE-COMMUNICATION ENSINEERING 127.TELE-COMMUNICATION ENSINEERING 128.TELE-MATCS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI CAND MICROELECTRONICS 133.VLSI DESIGN AND ENSIGNAL PROCESSING 135.VLSI DESIGN AND ENSIGNAL PROCESSING 136.VLSI DESIGN AND ENSIGNAL PROCESSING 137.VLSI SYSTEM DESIGN 138.VLSI DESIGN AND EMBEDDED SYSTEMS 139.VLSI DESIGN AND EMBEDDED SYSTEMS 139.VLSI DESIGN AND EMBEDDED 137.VLSI SYSTEM DESIGN 139.VLSI DESIGN AND EMBEDDED 137.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS NOT MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION 142.WIRELESS COMMUNICATION 143.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATIONS	115 RADIO PHYSICS AND ELECTRONICS 116 REAL TIME SYSTEMS 117 REMOTE SENSING 118 REMOTE SENSING 118 REMOTE SENSING A GIS 119 REMOTE SENSING AND WIRELESS SENSOR REPROPERS 120 ROBOTICS AND MUTOMATION 121 ROBOTICS AND MUTOMATION 121 ROBOTICS AND MUTOMATION 122 SENSOR TECHNOLOGY 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 125 SIGNAL PROCESSING AND COMMUNICATION 126 SIGNAL PROCESSING AND COMMUNICATION 127 TELECOMMUNICATION ENGINEERING 127 TELECOMMUNICATION ENGINEERING 128 TELEMATICS 128 VLSI 130 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 133 VLSI DESIGN 134 VLSI DESIGN AND EMBEDDED SYSTEMS 135 VLSI DESIGN AND EMBEDDED SYSTEMS 136 VLSI DESIGN AND EMBEDDED SYSTEMS 137 VLSI SYSTEM DESIGN AND SIGNAL PROCESSING 137 VLSI SYSTEM DESIGN AND SIGNAL PROCESSING 138 VLSI DESIGN AND FISHED SIGNAL PROCESSING 139 VLSI DESIGN AND SIGNAL PROCESSING 139 VLSI DESIGN AND SIGNAL PROCESSING 149 WIRED AND WIRELESS COMMUNICATION 140 WIRELESS AND MOBILE COMMUNICATIONS 141 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 143 VIRIELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATIONS		
116 REAL TIME SYSTEMS 117 REMOTE SENSING 118 REMOTE SENSING & GIS 118 REMOTE SENSING & AD WIRELESS SENSOR NETWORKS 120 ROBOTICS AND AUTOMATION 121 ROBOTICS AND MECHATRONICS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 125 SIGNAL PROCESSING 126 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126 SYSTEMS 127 TELECOMMUNICATION ENGINEERING 127 TELECOMMUNICATION ENGINEERING 128 TELEMATICS 129 VLSI 130 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND MERCEDED SYSTEMS 133 VLSI DESIGN AND SIGNAL PROCESSING 134 VLSI DESIGN AND SIGNAL PROCESSING 135 VLSI DESIGN AND FERTING 136 VLSI DESIGN AND EMBEDDED SYSTEMS 136 VLSI DESIGN AND TESTING 137 VLSI SYSTEMS 138 VLSI DESIGN AND TESTING 139 VLSI SYSTEMS 139 VIRED AND VIRELESS COMMUNICATION 140 WIRELESS AND MOBILE COMMUNICATIONS 141 WIRELESS OMMUNICATION 142 VIRELESS OMMUNICATION 142 VIRELESS NETWORKS AND 143 VIRELESS SETMORISATIONS 144 WIRELESS NETWORKS AND APPLICATIONS	116. REAL TIME SYSTEMS 117. REMOTE SENSING 118. REMOTE SENSING & GIS 119. REMOTE SENSING AND WIRELESS SENSOR NETWORKS 120. ROBOTICS AND AUTOMATION 121. ROBOTICS AND MECHATRONICS 122. SENSOR TECHNOLOGY 123. SIGNAL PROCESSING 124. SIGNAL PROCESSING 125. SIGNAL PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND COMMUNICATIONS 126. SYSTEMS 126. SYSTEMS 127. TELECOMMUNICATION ENGINEERING 127. TELECOMMUNICATION ENGINEERING 128. TELEMATICS 129. VLSI 130. VLSI AND MERCEDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 132. VLSI DESIGN AND SIGNAL PROCESSING 133. VLSI DESIGN AND EMBEDDED SYSTEMS 134. VLSI DESIGN AND EMBEDDED SYSTEMS 135. VLSI DESIGN AND EMBEDDED SYSTEMS 136. VLSI DESIGN AND EMBEDDED SYSTEMS 136. VLSI DESIGN AND EMBEDDED SYSTEMS 136. VLSI DESIGN AND TESTING 137. VLSI SYSTEMS 139. WIRED AND WIRELESS COMMUNICATION 141. WIRELESS COMMUNICATION 141. WIRELESS COMMUNICATION 141. WIRELESS COMMUNICATION 142. WIRELESS NETWORKS AND APPLICATIONS 143. WIRELESS SNETWORKS AND APPLICATIONS 144. WIRELESS SNETWORKS AND APPLICATIONS		
117 FEMOTE SENSING & GIS 118 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 210 FEMOTICS AND AUTOMATION 121 FEMOTICS AND AUTOMATION 121 FEMOTICS AND AUTOMATION 121 FEMOTICS AND AUTOMATION 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATIONS 126 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 127 FELECOMMUNICATIONS 128 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 129 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 128 TELEMATICS 129 VLSI 130 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS DESIGN 122 VLSI AND MERCEDELETRONICS 132 VLSI AND EMBEDDED SYSTEMS DESIGN 134 VLSI DESIGN AND SIGNAL PROCESSING 135 VLSI DESIGN AND SIGNAL PROCESSING 136 VLSI DESIGN AND EMBEDDED SYSTEMS 136 VLSI DESIGN AND BIGNAL PROCESSING 137 VLSI SYSTEMS 138 VISI SYSTEMS 139 WIRED AND WIRELESS COMMUNICATION 140 WIRELESS COMMUNICATION 141 WIRELESS COMMUNICATION 141 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 143 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS SOMMUNICATIONS	117 FEMOTE SENSING & GIS 118 FEMOTE SENSING AND WIRELESS SENSOR NETWORKS 210 FRORDITES AND AUTOMATION 121 FRORDITES AND AUTOMATION 121 FRORDITES AND MUTOMATION 121 FRORDITES AND MUTOMATION 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATIONS 126 SIGNAL PROCESSING AND 127 TELECOMMUNICATION ENGINEERING 128 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 128 VISION 130 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 132 VLSI AND EMBEDDED SYSTEMS 133 VLSI DESIGN AND SIGNAL PROCESSING 134 VLSI DESIGN AND SIGNAL PROCESSING 135 VLSI DESIGN AND SIGNAL PROCESSING 136 VLSI DESIGN AND TESTING 138 VLSI DESIGN AND TESTING 138 VLSI DESIGN AND TESTING 139 VISIS SYSTEMS 139 VIRED AND VIRELESS COMMUNICATION 140 WIRELESS COMMUNICATION 141 WIRELESS SOMMUNICATION 141 WIRELESS SOMMUNICATION 142 WIRELESS SOMMUNICATION 143 WIRELESS SOMMUNICATION 144 WIRELESS SOMMUNICATION 144 WIRELESS SOMMUNICATION 145 WIRELESS SOMMUNICATION 145 WIRELESS SOMMUNICATION 145 WIRELESS SOMMUNICATION 146 WIRELESS SOMMUNICATION 147 WIRELESS SOMMUNICATION 147 WIRELESS SOMMUNICATION 148 WIRELESS SOMMUNICATION 149 WIRELESS SOMMUNICATION 140 WIRELESS SOMMUNICATION 140 WIRELESS SOMMUNICATION 140 WIRELESS SOMMUNICATION 141 WIRELESS SOMMUNICATION 141 WIRELESS SOMMUNICATION 141 WIRELESS SOMMUNICATION 141 WIRELESS SOMMUNICATION 142 WIRELESS SOMMUNICATION 143 WIRELESS SOMMUNICATION 144 WIRELESS SOMMUNICATION 144 WIRELESS SOMMUNICATION 145 WIRELESS SOMMUNICATION 145 WIRELESS SOMMUNICATION 144 WIRELESS SOMMUNICATION 145 WIRELESS SOMMUNICATION 145 WIRELESS SOMMUNICATION		
118 REMOTE SENSING & GIS 119 REMOTE SENSING AND MIELESS SENSOR NETWORKS 120 ROBOTICS AND AUTOMATION 121 ROBOTICS AND MECHATRONICS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 128 TELECOMMUNICATION ENGINEERING 129 VLSI 130 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS SOSION 132 VLSI AND MICROELECTRONICS 133 VLSI DESIGN AND EMBEDDED SYSTEMS SOSION 134 VLSI DESIGN AND EMBEDDED SYSTEMS SOSION 134 VLSI DESIGN AND EMBEDDED SYSTEMS 138 VLSI DESIGN AND SIGNAL PROCESSING 139 VLSI SYSTEMS 139 WIRED AND WIRELESS COMMUNICATION 140 WIRELESS AND MOBILE COMMUNICATIONS 141 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 145 WIRELESS COMMUNICATION 146 WIRELESS COMMUNICATION 147 WIRELESS COMMUNICATION 147 WIRELESS COMMUNICATION 148 WIRELESS COMMUNICATION 149 WIRELESS COMMUNICATION 140 WIRELESS COMMUNICATION 140 WIRELESS COMMUNICATION 141 WIRELESS COMMUNICATION 141 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 143 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATIONS 144 WIRELESS COMMUNICATIONS 144 WIRELESS COMMUNICATIONS 144 WIRELESS COMMUNICATIONS	119. REMOTE SENSING A GIS 119. REMOTE SENSING AND WIRELESS SENSOR NETWORKS 120. ROBOTICS AND AUTOMATION 121. ROBOTICS AND MECHATRONICS 122. SENSOR TECHNOLOGY 123. SIGNAL PROCESSING 124. SIGNAL PROCESSING 125. SIGNAL PROCESSING 125. SIGNAL PROCESSING 125. SIGNAL PROCESSING 126. SYSTEMS 126. SYSTEMS AND SIGNAL PROCESSING 127. TELECOMMUNICATION ENGINEERING 127. TELECOMMUNICATION ENGINEERING 128. TELEMATICS 129. VLSI 130. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 132. VLSI SIGNAL PROCESSING 134. VLSI DESIGN AND EMBEDDED SYSTEMS 135. VLSI ESIGN AND EMBEDDED SYSTEMS 136. VLSI AND MICROELECTRONICS 137. VLSI AND MICROELECTRONICS 138. VLSI DESIGN AND EMBEDDED SYSTEMS 138. VLSI DESIGN AND EMBEDDED SYSTEMS 138. VLSI DESIGN AND EMBEDDED SYSTEMS 139. VLSI SYSTEMS 139. VLSI DESIGN AND EMBEDDED SYSTEMS 139. VLSI SYSTEMS		
119.REMOTE SENSING AND WIRELESS SENSOR NETWORKS 120.RORDTICS AND MICHATRONICS 121.RORDTICS AND MECHATRONICS 122.SENSOR TECHNOLOGY 123.SIGNAL PROCESSING 124.SIGNAL PROCESSING AND COMMUNICATIONS 125.SIGNAL PROCESSING AND COMMUNICATIONS 125.SIGNAL PROCESSING AND COMMUNICATIONS 126.SIGNAL PROCESSING AND COMMUNICATION S 127.TELECOMMUNICATION ENGINEERING 127.TELECOMMUNICATION ENGINEERING 128.VISTEMS AND SIGNAL PROCESSING 129.VISI 130.VISIAND EMBEDDED SYSTEMS 131.VISIAND EMBEDDED SYSTEMS 131.VISIAND EMBEDDED SYSTEMS 131.VISIAND MICROELECTRONICS 133.VISIDESION 134.VISI DESION AND MEDICAL SYSTEMS 135.VISI DESION AND SIGNAL PROCESSING 136.VISI DESION AND SIGNAL PROCESSING 137.VISI SYSTEMS 138.VISI DESION AND SIGNAL PROCESSING 138.VISI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS COMMUNICATION & COMPUTING 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATIONS	119 REMOTE SENSING AND WIRELESS SENSOR NETWORKS 120 ROBOTICS AND AUTOMATION 121 ROBOTICS AND MECHATRONICS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATIONS 126 SIGNAL PROCESSING AND 127 STELEOMMUNICATION SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 128 TELEMATICS 129 VLSI 130 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND MERCRELECTRONICS 133 VLSI DESIGN AND SIGNAL PROCESSING 134 VLSI DESIGN AND EMBEDDED SYSTEMS 135 VLSI DESIGN AND EMBEDDED SYSTEMS 135 VLSI DESIGN AND SIGNAL PROCESSING 136 VLSI DESIGN AND SIGNAL PROCESSING 137 VLSI SYSTEMS 138 VLSI DESIGN AND SIGNAL PROCESSING 138 VLSI DESIGN AND SIGNAL PROCESSING 138 VLSI DESIGN AND SIGNAL PROCESSING 139 VLSI SYSTEMS 139 WIRED AND WIRELESS COMMUNICATION 140 WIRELESS COMMUNICATION & COMPUTING 141 WIRELESS COMMUNICATION & COMPUTING 142 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATIONS		
SENSOR NETWORKS 120 ARBOTICS AND MECHATRONICS 121 ARBOTICS AND MECHATRONICS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATIONS 126 SYSTEMS AND SIGNAL PROCESSING AND COMMUNICATION EMBEDDED SYSTEMS 128 SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129 V.SI 130 V.SI AND EMBEDDED SYSTEMS 131 V.SI AND EMBEDDED SYSTEMS 131 V.SI AND EMBEDDED SYSTEMS DESIGN 132 V.SI AND EMBEDDED SYSTEMS DESIGN 134 V.SI DESIGN AND SIGNAL PROCESSING 135 V.SI DESIGN AND SIGNAL PROCESSING 136 V.SI DESIGN AND TESTING 137 V.SI SYSTEM DESIGN 139 V.SI SYSTEMS 139 WIREL AND WIRELESS COMMUNICATION 140 WIRELESS COMMUNICATION 141 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 142 WIRELESS COMMUNICATION 143 WIRELESS COMMUNICATION 143 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 154 VIRELESS COMMUNICATION 154 VIRELESS SOMMUNICATION 154 VIRELESS SOMMUNICATION 155 VIRELESS SOMMUNICATION 156 VIRELESS SOMMUNICATION 157 VIRELESS SOMMUNICATION 158 VIRELESS SOMMUNICATION 159 VIRELESS SOMMUNICATION 159 VIRELESS SOMMUNICATION 150 VIRELESS SOMMUNICATION 150 VIRELESS SOMMUNICATION 150 VIRELESS SOMMUNICATIONS 151 VIRELESS SOMMUNICATIONS 152 VIRELESS SOMMUNICATIONS 153 VIRELESS SOMMUNICATIONS 154 VIRELESS SOMMUNICATIONS 155 VIRELESS SOMMUNICATIONS	SENSOR NETWORKS 120. ROBOTICS AND MECHATRONICS 122. SENSOR TECHNOLOGY 123. SIGNAL PROCESSING 124. SIGNAL PROCESSING 124. SIGNAL PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND COMMUNICATIONS 126. SIGNAL PROCESSING AND COMMUNICATIONS 127. TELECOMMUNICATION ENGINEERING 128. TELEMATICS 129. V.S.I 130. V.S.I AND EMBEDDED SYSTEMS 131. V.S.I AND EMBEDDED SYSTEMS 131. V.S.I AND EMBEDDED SYSTEMS DESIGN 132. V.S.I AND EMBEDDED SYSTEMS PESIGN 132. V.S.I AND EMBEDDED SYSTEMS SESION 133. V.S.I DESIGN AND SIGNAL PROCESSING 134. V.S.I DESIGN AND SIGNAL PROCESSING 135. V.S.I DESIGN AND TESTING 137. V.S.I SYSTEMS 139. VIER DESIGN AND TESTING 137. V.S.I SYSTEMS 139. VIER DESIGN AND TESTING 137. V.S.I SYSTEMS 139. VIER DESIGN AND MOBILE COMMUNICATIONS 140. VIERLESS COMMUNICATION 140. VIERLESS COMMUNICATION 141. VIERLESS COMMUNICATION 142. VIERLESS COMMUNICATION 143. VIERLESS COMMUNICATION 143. VIERLESS COMMUNICATION 154. VIERLESS COMMUNICATION 154. VIERLESS COMMUNICATION 155. VIERLESS COMMUNICATION 156. VIERLESS COMMUNICATION 157. VIERLESS COMMUNICATION 158. VIERLESS COMMUNICATION 159. VIERLESS COMMUNICATION 159. VIERLESS COMMUNICATIONS 1		
120. ROBOTICS AND AUTOMATION 121. ROBOTICS AND MECHATRONICS 122. SENSOR TECHNOLOGY 123. SIGNAL PROCESSING 124. SIGNAL PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND COMMUNICATIONS 126. SYSTEMS 126. SYSTEMS 127. TELECOMMUNICATION ENGINEERING 127. TELECOMMUNICATION ENGINEERING 128. TELEMATICS 129. VLSI 130. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 133. VLSI DESIGN 134. VLSI SESSIGN AND SIGNAL PROCESSING 135. VLSI DESIGN AND TESTING 136. VLSI SYSTEMS 139. VLSI DESIGN AND TESTING 137. VLSI SYSTEMS 139. VIFE DATE OF THE OWN OF THE OWN OF THE OWN	120. ROBOTICS AND AUTOMATION 121. ROBOTICS AND MECHATRONICS 122. SENSOR TECHNOLOGY 123. SIGNAL PROCESSING 124. SIGNAL PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126. SYSTEMS AND SIGNAL PROCESSING 127. TELECOMMUNICATION ENGINEERING 127. TELECOMMUNICATION ENGINEERING 128. TELEMATICS 129. VLSI 130. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI DESIGN 132. VLSI DESIGN AND SIGNAL PROCESSING 135. VLSI DESIGN AND SIGNAL PROCESSING 136. VLSI DESIGN AND TESTING 137. VLSI SYSTEMD SIGNO 138. VLSI DESIGN AND TESTING 137. VLSI SYSTEMD SIGNO 139. VIRED AND WIRELESS COMMUNICATION 140. WIRELESS AND MOBILE COMMUNICATIONS 141. WIRELESS COMMUNICATION & COMPUTING 142. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATIONS 143. WIRELESS COMMUNICATIONS 144. WIRELESS COMMUNICATIONS		
121 ROBOTICS AND MECHATRONICS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND BEMBEDDED SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 127 TELECOMMUNICATION ENGINEERING 128 TELEMATICS 128 VLSI 139 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS DESIGN 132 VLSI AND EMBEDDED SYSTEMS DESIGN 132 VLSI AND MICROELECTRONICS 133 VLSI DESIGN AND SIGNAL PROCESSING 134 VLSI DESIGN AND SIGNAL PROCESSING 135 VLSI DESIGN AND SIGNAL PROCESSING 136 VLSI SYSTEMS 139 VLSI SYSTEMS 139 VLSI SYSTEMS 139 VLSI SYSTEMS 140 VMRELESS COMMUNICATION 140 VMRELESS COMMUNICATION 141 VMRELESS COMMUNICATION 142 VMRELESS COMMUNICATION 144 VMRELESS COMMUNICATION 144 VMRELESS COMMUNICATION 145 VMRELESS COMMUNICATION 144 VMRELESS COMMUNICATION 145 VMRELESS COMMUNICATION 145 VMRELESS COMMUNICATION 146 VMRELESS COMMUNICATION 147 VMRELESS COMMUNICATION 147 VMRELESS COMMUNICATION 148 VMRELESS COMMUNICATION 147 VMRELESS COMMUNICATION 148 VMRELESS COMMUNICATION 148 VMRELESS COMMUNICATION 149 VMRELESS COMMUNICATION 140 VMRELESS COMMUNICATION	121 ROBOTICS AND MECHATRONICS 122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND COMMUNICATION 125 SIGNAL PROCESSING AND 126 SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 127 TELECOMMUNICATION ENGINEERING 128 TELEMATICS 128 V.LSI 130 V.SI AND EMBEDDED SYSTEMS 131 V.SI AND EMBEDDED SYSTEMS DESIGN 132 V.SI AND MERDDED SYSTEMS DESIGN 132 V.SI DESIGN AND SIGNAL PROCESSING 133 V.SI DESIGN AND SIGNAL PROCESSING 135 V.SI DESIGN AND SIGNAL PROCESSING 136 V.SI DESIGN AND SIGNAL PROCESSING 137 V.LSI SYSTEMS 136 V.SI DESIGN AND SIGNAL PROCESSING 137 V.SI SYSTEMS 137 V.SI SYSTEMS 138 V.SI SYSTEMS 139 V.SI DESIGN AND SIGNAL PROCESSING 131 V.SI SYSTEMS 139 V.SI DESIGN AND SIGNAL PROCESSING 131 V.SI SYSTEMS 130 V.SI DESIGN AND SIGNAL PROCESSING 131 V.SI SYSTEMS 131 V.SI SYSTEMS 132 V.SI DESIGN AND SIGNAL PROCESSING 133 V.SI SYSTEMS 134 V.SI DESIGN AND SIGNAL PROCESSING 135 V.SI SYSTEMS 141 V.SI SYSTEMS 142 V.SI SYSTEMS 143 V.SI SYSTEMS 143 V.SI SYSTEMS 144 V.SI SYSTEMS 145 V.SI SYSTEMS 145 V.SI SYSTEMS 146 V.SI SYSTEMS 147 V.SI SYSTEMS 147 V.SI SYSTEMS 148 V.SI SYSTEMS 148 V.SI SYSTEMS 149 V.SI SYSTEMS 149 V.SI SYSTEMS 140 V.SI SYSTEMS 140 V.SI SYSTEMS 141 V.SI SYSTEMS 141 V.SI SYSTEMS 142 V.SI SYSTEMS 143 V.SI SYSTEMS 144 V.SI SYSTEMS 144 V.SI SYSTEMS 145 V.SI SYSTEMS 145 V.SI SYSTEMS 146 V.SI SYSTEMS 147 V.SI SYSTEMS 148 V.SI SYSTEMS 149 V.SI SYSTEMS 149 V.SI SYSTEMS 140 V.SI SYSTEMS 141 V.SI SYSTEMS 1		
122 SENSOR TECHNOLOGY 123 SIGNAL PROCESSING 124 SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126 SYSTEMS AND SIGNAL PROCESSING 127 TELECOMMUNICATION ENGINEERING 128 TELEMATICS 129 VLSI 130 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS 131 VLSI AND EMBEDDED SYSTEMS DESIGN 122 VLSI AND MICROELECTRONICS 133 VLSI DESIGN 134 VLSI DESIGN AND SIGNAL PROCESSING 135 VLSI DESIGN AND SIGNAL PROCESSING 136 VLSI DESIGN AND ISENAL PROCESSING 137 VLSI SYSTEM DESIGN 138 VLSI DESIGN AND TESTING 139 VLSI SYSTEM DESIGN 140 VINELESS COMMUNICATION 140 WIRELESS COMMUNICATION 140 WIRELESS COMMUNICATION & COMPUTING 142 WIRELESS COMMUNICATION 144 WIRELESS COMMUNICATION 156 VLSI WIRELESS COMMUNICATION 167 VINELESS COMMUNICATION 168 VLSI WIRELESS COMMUNICATION 169 VINELESS COMMUNICATION 160 VINELESS COMMUNICATION 160 VINELESS COMMUNICATION 161 VINELESS COMMUNICATION 162 VINELESS COMMUNICATION 163 VLSI WIRELESS COMMUNICATION 164 VINELESS COMMUNICATION 165 VINELESS COMMUNICATION 166 VINELESS COMMUNICATION 167 VINELESS COMMUNICATION 168 VLSI WIRELESS COMMUNICATION 169 VINELESS COMMUNICATION 169 VINELESS COMMUNICATION 160 VINELESS COMMUNICATION 160 VINELESS COMMUNICATION 160 VINELESS COMMUNICATION 160 VINELESS COMMUNICATION 161 VINELESS COMMUNICATION 162 VINELESS COMMUNICATION 163 VLSI VINELESS COMMUNICATION 164 VINELESS COMMUNICATION 165 VINELESS COMMUNICATION 165 VINELESS COMMUNICATION 166 VINELESS COMMUNICATION 167 VINELESS COMMUNICATION 167 VINELESS COMMUNICATION 168 VINELESS COMMUNICATION 169 VINELESS COMMUNICATION	122. SENSOR TECHNOLOGY 123. SIGNAL PROCESSING 124. SIGNAL PROCESSING AND COMMUNICATIONS 125. SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126. SYSTEMS AND SIGNAL PROCESSING 127. TELECOMMUNICATION ENGINEERING 127. TELECOMMUNICATION ENGINEERING 128. TELEMATICS 129. VLSI 130. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS 131. VLSI AND EMBEDDED SYSTEMS DESIGN 122. VLSI AND MICROELECTRONICS 133. VLSI DESIGN AND EMBEDDED SYSTEMS 134. VLSI DESIGN AND SIGNAL PROCESSING 135. VLSI DESIGN AND TESTING 137. VLSI SYSTEMS DESIGN 138. VLSI DESIGN AND TESTING 137. VLSI SYSTEMS DESIGN 138. VLSI DESIGN AND TESTING 139. WIRELESS COMMUNICATION 140. WIRELESS COMMUNICATION 140. WIRELESS COMMUNICATION 141. WIRELESS COMMUNICATION 142. WIRELESS COMMUNICATION 142. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATION 145. WIRELESS COMMUNICATION 146. WIRELESS COMMUNICATION 147. WIRELESS COMMUNICATION 148. WIRELESS COMMUNICATION 149. WIRELESS COMMUNICATION 140. WIRELESS COMMUNICATION 141. WIRELESS COMMUNICATION 142. WIRELESS COMMUNICATION 144. WIRELESS COMMUNICATIONS 144. WIRELESS COMMUNICATIONS 144. WIRELESS COMMUNICATIONS 144. WIRELESS NETWORKS AND 145. WIRELESS NETWORKS AND		
124, SIGNAL PROCESSING AND COMMUNICATIONS 125, SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126, SYSTEMS AND SIGNAL PROCESSING 127, TELECOMMUNICATION ENGINEERING 128, TELEMATICS 129, VLSI 130, VLSI AND EMBEDDED SYSTEMS 131, VLSI AND EMBEDDED SYSTEMS 131, VLSI AND EMBEDDED SYSTEMS 131, VLSI AND EMBEDDED SYSTEMS 132, VLSI DESIGN AND EMBEDDED SYSTEMS 134, VLSI DESIGN AND EMBEDDED SYSTEMS 135, VLSI DESIGN AND INCROELECTRONICS 136, VLSI DESIGN AND SIGNAL PROCESSING 136, VLSI DESIGN AND TESTING 137, VLSI SYSTEM DESIGN 138, VLSI SYSTEM DESIGN 139, VLSI SYSTEM DESIGN 139, VLSI SYSTEM DESIGN 140, VIRRELESS COMMUNICATION 140, VIRRELESS COMMUNICATION 141, VIRRELESS COMMUNICATION 142, VIRRELESS COMMUNICATION 142, VIRRELESS COMMUNICATION 142, VIRRELESS COMMUNICATION 144, VIRRELESS COMMUNICATION 144, VIRRELESS COMMUNICATIONS 144, VIRRELESS COMMUNICATIONS 144, VIRRELESS SIETWORKS AND APPLICATIONS	124, SIGNAL PROCESSING AND COMMUNICATIONS 125 SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126, SYSTEMS AND SIGNAL PROCESSING 127, TELECOMMUNICATION ENGINEERING 127, TELECOMMUNICATION ENGINEERING 128, TELEMATICS 129, VLSI 130, VLSI AND EMBEDDED SYSTEMS 131, VLSI AND EMBEDDED SYSTEMS 131, VLSI AND EMBEDDED SYSTEMS DESIGN 132, VLSI AND MICROELECTRONICS 133, VLSI DESIGN AND EMBEDDED SYSTEMS 135, VLSI DESIGN AND EMBEDDED SYSTEMS 136, VLSI DESIGN AND SIGNAL PROCESSING 136, VLSI DESIGN AND TESTING 137, VLSI DESIGN AND TESTING 137, VLSI SYSTEM DESIGN 138, VLSI SYSTEMS 139, VLSI SYSTEMS 139, VLSI SYSTEMS 139, VLSI SYSTEMS 140, VIRRELESS COMMUNICATION 141, VIRRELESS COMMUNICATION 141, VIRRELESS COMMUNICATION 142, VIRRELESS COMMUNICATION 142, VIRRELESS COMMUNICATION 143, VIRRELESS COMMUNICATION 144, VIRRELESS COMMUNICATIONS 144, VIRRELESS NETWORKS AND APPLICATIONS		122.SENSOR TECHNOLOGY
COMMUNICATIONS 125.SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND MERCRELECTRONICS 133.VLSI DESIGN 132.VLSI DESIGN 134.VLSI DESIGN AND MICROELECTRONICS 133.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND SIGNAL PROCESSING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS NOTMUNICATION TECHNOLOGY 143.WIRELESS NOTMUNICATIONS 144.WIRELESS NOTMUNICATIONS	COMMUNICATIONS 128.SIGNAL PROCESSING AND EMBEDDED SYSTEMS 128.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI DESIGN AND MICROELECTRONICS 133.VLSI DESIGN AND MICROELECTRONICS 133.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEMS 138.WLSI SYSTEMS 138.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION 142.WIRELESS COMMUNICATION 142.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 144.WIRELESS NOTMUNICATION 144.WIRELESS NOTMUNICATION 144.WIRELESS NETWORKS AND APPLICATIONS		
125.SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND SIGNAL PROCESSING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEM DESIGN 139.WIREL DAND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATIONS 144.WIRELESS SOMMUNICATIONS 144.WIRELESS SOMMUNICATIONS 144.WIRELESS SOMMUNICATIONS	125.SIGNAL PROCESSING AND EMBEDDED SYSTEMS 126.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN AND EMBEDDED SYSTEMS 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS SOMMUNICATIONS		
SYSTEMS 126.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROFELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS DESIGN 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND ESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS	SYSTEMS 126.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS		
126.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI DESIGN AND EMBEDDED SYSTEMS DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND SIGNAL PROCESSING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS SCIMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	126.SYSTEMS AND SIGNAL PROCESSING 127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND SIGNAL PROCESSING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
127.TELECOMMUNICATION ENGINEERING 128 TELEMATICS 129 VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN AND EMBEDDED SYSTEMS DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION 412.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NOT MUNICATIONS 145.WIRELESS NOT MUNICATIONS 145.WIRELESS NOT MUNICATIONS 146.WIRELESS NOT WIRELESS NOT WI	127.TELECOMMUNICATION ENGINEERING 128.TELEMATICS 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN AND EMBEDDED SYSTEMS DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEM DESIGN 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NOTEWORKS AND APPLICATIONS		
128.TELEMATICS 129.VLSI 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN AND EMBEDDED SYSTEMS 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMD DESIGN 138.VIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	128.TELEMATICS 129.VLSI 129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMD 138.VLSI SYSTEMD 138.VISE SYSTEMD 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION 144.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
129.VLSI 130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 131.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI SYSTEM DESIGN 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	129.VLSI 130.VLSI AND EMBEDDED SYSTEMS DESIGN 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND SIGNAL PROCESSING 137.VLSI SYSTEM DESIGN 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS		
130.VLSI AND EMBEDDED SYSTEMS DESIGN 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	130.VLSI AND EMBEDDED SYSTEMS 131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND TESTING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 145.WIRELESS COMMUNICATIONS 146.WIRELESS NETWORKS AND APPLICATIONS	131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS 133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND EIGNAL PROCESSING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 145.WIRELESS COMMUNICATIONS 146.WIRELESS COMMUNICATIONS 147.WIRELESS COMMUNICATIONS 148.WIRELESS COMMUNICATIONS 149.PULCATIONS 140.PULCATIONS 140.PULCATIONS 141.WIRELESS NETWORKS AND APPLICATIONS		
133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND EMBEDDED SYSTEMS 136.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI SYSTEM DESIGN 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
134.VLSI DESIGN AND EMBEDDED SYSTEMS 135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATION 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	134. VLSI DESIGN AND EMBEDDED SYSTEMS 135. VLSI DESIGN AND SIGNAL PROCESSING 136. VLSI SYSTEM DESIGN AND TESTING 137. VLSI SYSTEM DESIGN 138. VLSI SYSTEMS 139. WIRED AND WIRELESS COMMUNICATION 140. WIRELESS AND MOBILE COMMUNICATION 141. WIRELESS COMMUNICATION & COMPUTING 142. WIRELESS COMMUNICATION TECHNOLOGY 143. WIRELESS COMMUNICATIONS 144. WIRELESS COMMUNICATIONS 144. WIRELESS NETWORKS AND APPLICATIONS		132.VLSI AND MICROELECTRONICS
135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS	135.VLSI DESIGN AND SIGNAL PROCESSING 136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS		
136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	136.VLSI DESIGN AND TESTING 137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS COMMUNICATIONS APPLICATIONS		
137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	137.VLSI SYSTEM DESIGN 138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTIONS 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	138.VLSI SYSTEMS 139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	139.WIRED AND WIRELESS COMMUNICATION 140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	140.WIRELESS AND MOBILE COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	COMMUNICATIONS 141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	141.WIRELESS COMMUNICATION & COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	COMPUTING 142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	142.WIRELESS COMMUNICATION TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	TECHNOLOGY 143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS	143.WIRELESS COMMUNICATIONS 144.WIRELESS NETWORKS AND APPLICATIONS		
144.WIRELESS NETWORKS AND APPLICATIONS	144.WIRELESS NETWORKS AND APPLICATIONS		
APPLICATIONS	APPLICATIONS		
145.WIRELESS TECHNOLOGY	145.WIRELESS TECHNOLOGY		APPLICATIONS
			145.WIRELESS TECHNOLOGY
		1	

42	Guest	Engineering/Technology	ELECTRONICS &	Electronics and	B.E./B.Tech/B.S.	1.ADVANCED COMMUNICATION AND	1.ADVANCED ELECTRONICS
	Faculty for	Stream	TELE COMM/ELECTRONICS	Communication		INFORMATION SYSTEM	2.ADVANCED ELECTRONICS AND
	Polytechnic Colleges		& COMM.	Engineening		2.ADVANCED ELECTRONICS AND COMMUNICATION ENGINEERING	COMMUNICATION ENGINEERING 3.APPLIED ELECTRONICS
						3.APPLIED ELECTRONICS AND	4.APPLIED ELECTRONICS &
						COMMUNICATIONS 4.COMMUNICATION ENGINEERING	COMMUNICATION SYTSEM 5.APPLIED ELECTRONICS AND
						5.ELECTRONICS & COMMUNICATION ENGG	COMMUNICATIONS
						6.ELECTRONICS & COMMUNICATION	6.APPLIED ELECTRONICS AND
						ENGINEERING (INDUSTRY INTEGRATED) 7.ELECTRONICS & TELECOMMUNICATION	INSTRUMENTATION ENGINEERING 7.APPLIED INSTRUMENTATION
						ENGG.	8.AUTOMATION
						8.ELECTRONICS & TELECOMMUNICATION	9.AUTOMATION AND CONTROL POWER
						ENGINEERING (TECHNOLOGYNICIAN ELECTRONIC RADIO)	SYSTEMS 10.AUTOMATION AND ROBOTICS
						9.ELECTRONICS AND COMMUNICATION	11.BIO ELECTRONICS
						ENGINEERING (MICROWAVES) 10.ELECTRONICS AND COMMUNICATION	12.BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION
						ENGINEERING (SANDWICH)	13.COMMUNICATION & SIGNAL PROCESS
						11.ELECTRONICS AND TELEMATICS ENGINEERING	14.COMMUNICATION AND INFORMATION SYSTEMS
						12.ELECTRONICS COMMUNICATION AND	15.COMMUNICATION CONTROL &
						INSTRUMENTATION ENGG	NETWORKING
						13.TELECOMMUNICATION ENGINEERING	16.COMMUNICATION ENGINEERING 17.COMMUNICATION ENGINEERING AND
							SIGNAL PROCESSING
							18.COMMUNICATION NETWORKS
							19.COMMUNICATION SYSTEMS 20.COMMUNICATION TECHNOLOGY AND
							MANAGEMENT
							21.COMPUTER APPLICATIONS IN INDUSTRIAL DRIVES
							22.CONTROL & INSTRUMENT
							23.CONTROL AND INSTRUMENTATION
							24.CONTROL SYSTEMS 25.DIGITAL COMMUNICATION
							26.DIGITAL COMMUNICATION ENGINEERING
							27.DIGITAL COMMUNICATIONS AND NETWORKING
							28.DIGITAL ELECTRONICS
							29.DIGITAL ELECTRONICS AND
							COMMUNICATION 30.DIGITAL ELECTRONICS AND
							COMMUNICATION ENGINEERING
							31.DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS
							32.DIGITAL ELECTRONICS AND ENGINEERING
							33.DIGITAL IMAGE PROCESSING
							34.DIGITAL INSTRUMENTATION 35.DIGITAL SIGNAL PROCESSING
							36.DIGITAL SYSTEMS
							37.DIGITAL SYSTEMS AND COMMUNICATIONS ENGINEERING
							38.DIGITAL SYSTEMS AND COMPUTER
							ELECTRONICS
							39.DIGITAL TECHNIQUES AND INSTRUMENTATION
							40.DISTRIBUTED AND MOBILE COMPUTING
							41.DISTRIBUTED SYSTEMS 42.ELECTRONIC CIRCUITS AND SYSTEM
							DESIGN DESIGN
							43.ELECTRONIC INSTRUMENTATION AND
							CONTROL ENGINEERING 44.ELECTRONICS
							45.ELECTRONICS & COMMUNICATION
							ENGG(INDUSTRY INTEGRATED)
							46.ELECTRONICS & COMMUNICATION(VLSI DESIGN)
							47.ELECTRONICS & INSTRUMENTATION
							ENGINEERING 48.ELECTRONICS & TELE- COMMUNICATION
							ENGINEERING
							49.ELECTRONICS & TELECOMMUNICATION
							ENGINEERING (TECHNOLOGYNICIAN ELECTRONIC RADIO)
							50.ELECTRONICS AND COMMUNICATIONS
							ENGINEERING 51.ELECTRONICS AND CONTROL SYSTEMS
							52.ELECTRONICS AND INFORMATION
							SYSTEMS 53 ELECTRONICS AND INSTRUMENTATION
							53.ELECTRONICS AND INSTRUMENTATION ENGINEERING
							54.ELECTRONICS AND
							TELECOMMUNICATION ENGINEERING (RADIO AND SYSTEM)
							55.ELECTRONICS COMMUNICATION AND
							INSTRUMENTATION ENGG
							56.ELECTRONICS DESIGN AND TECHNOLOGY
							57.ELECTRONICS ENGINEERING
							58.ELECTRONICS PRODUCT DESIGN AND TECHNOLOGY
							59.ELECTRONICS SYSTEMS AND
							COMMUNICATION 60.ELECTRONICS TECHNOLOGY
							61.ELECTRONICS TECHNOLOGY 61.ELECTRONICS TELECOMMUNICATION
							62.EMBEDDED AND REAL TIME SYSTEMS
							63.EMBEDDED SYSTEM &COMPUTING 64.EMBEDDED SYSTEM AND VLSI
							65.EMBEDDED SYSTEM AND VLSI DESIGN
							66.EMBEDDED SYSTEMS
							67.EMBEDDED SYSTEMS TECHNOLOGIES 68.INDUSTRIAL AUTOMATION & RF
							ENGINEERING
							69.INDUSTRIAL AUTOMATION AND ROBOTICS 70.INDUSTRIAL DRIVES AND CONTROL
							71.INDUSTRIAL ELECTRONICS
							72.INDUSTRIAL INSTRUMENTATION AND CONTROL
							SONTINGE

						75.INSTRUMENTATION & CONTROL ENGINEERING 76.INSTRUMENTATION & ELECTRONICS 77.INSTRUMENTATION AND CONTROL 8.INSTRUMENTATION ENGINEERING 79.INTEGRATED POWER SYSTEMS 81.INTELIGENT SYSTEMS 82.LASER AND ELECTRO OPTICS 83.LASER AND ELECTRO OPTICS 83.LASER TECHNOLOGY 84.MECHATRONICS 85.MEDICAL ELECTRONICS 86.MICRO AND NANO ELECTRONICS 87.MICRO ELECTRONICS & VLSI DESIGN 89.MICRO ELECTRONICS & VLSI DESIGN 89.MICRO ELECTRONICS & AND CONTROL SYSTEMS 90.MICRO ELECTRONICS AND CONTROL SYSTEMS 90.MICRO ELECTRONICS ENGINEERING 91.MICROWAVE & OPTICAL COMMUNICATION ENGINEERING 93.MICROWAVE AND COMMUNICATION ENGINEERING 94.MICROWAVE AND RADAR ENGINEERING 95.MICROWAVE AND TV ENGINEERING 95.MICROWAVE AND TV ENGINEERING 96.MICROWAVE AND TO ENGINEERING 97.MICROWAVE ENGINEERING 97.MICROWAVE AND TO ENGINEERING 98.MICROWAVE AND TO ENGINEERING 99.MOBILE COMMUNICATION AND NETWORK TECHNOLOGY 99.MOBILE TECHNOLOGY 100.MODERN COMMUNICATION ENGINEERING 101.OPTICAL ENGINEERING 102.OPTICS AND OPTOELECTRONICS 103.OPTO ELECTRONICS & COMMUNICATION SYSTEMS 104.OPTO-ELECTRONICS ENGINEERING 105.OPTOELECTRONICS & COMMUNICATION 107.OPTOELECTRONICS & COMMUNICATION 107.OPTOELECTRONICS & COMMUNICATION 107.OPTOELECTRONICS AND LASER TECHNOLOGY 108.PARALLEL DISTRIBUTED SYSTEMS 109.POWER SYSTEM AND CONTROL 101.POWER SYSTEM AND CONTROL 102.PROCESS CONTROL INSTRUMENTATION 103.ROGOSS DYNAMICS AND LASER TECHNOLOGY 104.ENGINEERING 105.OPTOELECTRONICS 105.GRAD PROCESSING 106.VLSI ORDINICATION ENGINEERING 107.CSIDAN AND EMBEDDED SYSTEMS 108.VLSI SENSING AND EMBEDDED SYSTEMS 108.VLSI DESIGN AND EMBEDDED SYSTEMS 109.VLSI SYSTEMS ON DEMBEDDED SYSTEMS 109.VLSI SYSTEMS ON D
	Engineering/Technology Stream	FOOD TECHNOLOGY	Food Engineering	B.E./B.Tech/B.S.	1.FOOD ENGINEERING AND TECHNOLOGY 2.FOOD PROCESSING & PRESERVATION 2.FOOD PROCESSING TECHNOLOGY	APPLICATIONS 147.WIRELESS TECHNOLOGY 1.FOOD BIOTECHNOLOGY 2.FOOD ENGINEERING AND TECHNOLOGY
Polytechnic Colleges					3.FOOD PROCESSING TECHNOLOGY 4.FOOD TECHNOLOGY 5.FOOD TECHNOLOGY AND MANAGEMENT	3.FOOD PLANT OPERATIONS MANAGEMENT 4.FOOD PROCESS ENGINEERING AND MANAGEMENT 5.FOOD PROCESSING 6.FOOD PROCESSING TECHNOLOGY 7.FOOD SAFETY AND QUALITY MANAGEMENT 8.FOOD TECHNOLOGY 9.FOOD TECHNOLOGY AND MANAGEMENT 10.PROCESS AND FOOD ENGINEERING

73.INSTRUMENTATION

44	Guest Faculty for Polytechnic Colleges	Engineering/Technology Stream	INDUSTRIAL ELECTRONICS	Electronics Engineering	B.E./B.Tech/B.S.	5.ELECTRONIC ENGINEERING	1.ADVANCED ELECTRONICS 2.ADVANCED ELECTRONICS AND COMMUNICATION ENGINEERING 3.APPLIED ELECTRONICS 4.APPLIED ELECTRONICS & COMMUNICATION SYTSEM 5.APPLIED ELECTRONICS AND COMMUNICATIONS 6.APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING 7.APPLIED INSTRUMENTATION 8.AUTOMATION 9.AUTOMATION AND CONTROL POWER SYSTEMS 10.AUTOMATION AND ROBOTICS 11.BIO ELECTRONICS 12.BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION 13.COMMUNICATION & SIGNAL PROCESS 14.COMMUNICATION AND INFORMATION SYSTEMS 15.COMMUNICATION ENGINEERING 16.COMMUNICATION ENGINEERING 16.COMMUNICATION ENGINEERING AND
						19.POWER ELECTRONICS ENGINEERING 20.RADIO PHYSICS AND ELECTRONICS	17.COMMUNICATION NETWORKS 18.COMMUNICATION SYSTEMS 19.COMMUNICATION TECHNOLOGY AND MANAGEMENT 20.COMPUTER APPLICATIONS IN INDUSTRIAL DRIVES 21.CONTROL & INSTRUMENT 22.CONTROL AND INSTRUMENTATION 23.DIGITAL COMMUNICATION 24.DIGITAL COMMUNICATION ENGINEERING 25.DIGITAL COMMUNICATIONS AND NETWORKING
							26.DIGITAL ELECTRONICS 27.DIGITAL ELECTRONICS AND COMMUNICATION 28.DIGITAL ELECTRONICS AND COMMUNICATION ENGINEERING 29.DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS 30.DIGITAL ELECTRONICS AND ENGINEERING 31.DIGITAL IMAGE PROCESSING 32.DIGITAL INSTRUMENTATION 33.DIGITAL SIGNAL PROCESSING 34.DIGITAL SYSTEMS
							35.DIGITAL SYSTEMS AND COMMUNICATIONS ENGINEERING 36.DIGITAL SYSTEMS AND COMPUTER ELECTRONICS 37.DIGITAL TECHNIQUES AND INSTRUMENTATION 38.DISTRIBUTED AND MOBILE COMPUTING 39.DISTRIBUTED SYSTEMS 40.ELECTRONIC CIRCUITS AND SYSTEM DESIGN 41.ELECTRONIC INSTRUMENTATION AND
							CONTROL ENGINEERING 42.ELECTRONICS 43.ELECTRONICS & COMMUNICATION ENGG(INDUSTRY INTEGRATED) 44.ELECTRONICS & COMMUNICATION(VLSI DESIGN) 45.ELECTRONICS & INSTRUMENTATION ENGINEERING 46.ELECTRONICS & TELE- COMMUNICATION ENGINEERING 47.ELECTRONICS & TELECOMMUNICATION
							ENGINEERING (TECHNOLOGYNICIAN ELECTRONIC RADIO) 48.ELECTRONICS AND COMMUNICATIONS ENGINEERING 49.ELECTRONICS AND CONTROL SYSTEMS 50.ELECTRONICS AND INFORMATION SYSTEMS 51.ELECTRONICS AND INSTRUMENTATION ENGINEERING 52.ELECTRONICS AND TELECOMMUNICATION ENGINEERING (RADIO
							AND SYSTEM) 53.ELECTRONICS COMMUNICATION AND INSTRUMENTATION ENGG 54.ELECTRONICS DESIGN AND TECHNOLOGY 55.ELECTRONICS ENGINEERING 56.ELECTRONICS PRODUCT DESIGN AND TECHNOLOGY 57.ELECTRONICS SYSTEMS AND COMMUNICATION 58.ELECTRONICS TECHNOLOGY
							59.ELECTRONICS TELECOMMUNICATION 60.EMBEDDED AND REAL TIME SYSTEMS 61.EMBEDDED SYSTEM &COMPUTING 62.EMBEDDED SYSTEM AND VLSI 63.EMBEDDED SYSTEM AND VLSI DESIGN 64.EMBEDDED SYSTEMS 65.EMBEDDED SYSTEMS TECHNOLOGIES 66.INDUSTRIAL AUTOMATION & RF ENGINEERING 67.INDUSTRIAL AUTOMATION AND ROBOTICS
							68.INDUSTRIAL DRIVES AND CONTROL 69.INDUSTRIAL ELECTRONICS 70.INDUSTRIAL INSTRUMENTATION AND CONTROL 71.INSTRUMENTATION 72.INSTRUMENTATION & CONTROL 73.INSTRUMENTATION & CONTROL

		-
		ENGINEERING
		74.INSTRUMENTATION & ELECTRONICS 75.INSTRUMENTATION AND CONTROL
		76.INSTRUMENTATION AND CONTROL
		77.INTEGRATED CIRCUITS TECHNOLOGY
		78.INTEGRATED POWER SYSTEMS
		79.INTELLIGENT SYSTEMS
		80.LASER AND ELECTRO OPTICS
		81.LASER TECHNOLOGY
		82.MECHATRONICS
		83.MEDICAL ELECTRONICS
		84.MICRO AND NANO ELECTRONICS
		85.MICRO ELECTRONICS
		86.MICRO ELECTRONICS & VLSI DESIGN
		87.MICRO ELECTRONICS AND CONTROL
		SYSTEMS
		88.MICRO ELECTRONICS ENGINEERING
		89.MICROWAVE & OPTICAL COMMUNICATION
		90.MICROWAVE AND COMMUNICATION
		ENGINEERING
		91.MICROWAVE AND MILLIMETER ENGINEERING
		92.MICROWAVE AND RADAR ENGINEERING
		93.MICROWAVE AND TV ENGINEERING
		94.MICROWAVE ENGINEERING
		95.MICROWAVES
		96.MOBILE COMMUNICATION AND NETWORK
		TECHNOLOGY
		97.MOBILE TECHNOLOGY
		98.MODERN COMMUNICATION ENGINEERING
		99.OPTICAL ENGINEERING
		100.OPTICS AND OPTOELECTRONICS
		101.OPTO ELECTRONICS & COMMUNICATION
		SYSTEMS
		102.OPTO-ELECTRONICS ENGINEERING
		103.OPTOELECTRONICS & COMMUNICATION
		104.OPTOELECTRONICS - OPTICAL COMMUNICATION
		105.OPTOELECTRONICS AND LASER TECHNOLOGY
		106.PARALLEL DISTRIBUTED SYSTEMS
		100.FAICALLEL DISTRIBOTED STSTEMS
		108.POWER SYSTEM AND CONTROL
		AUTOMATION
		109.PROCESS CONTROL
		110.PROCESS CONTROL INSTRUMENTATION
		111.PROCESS DYNAMICS AND CONTROL
		112.PROCESS INSTRUMENTATION
		113.RADAR & COMMUNICATION
		114.RADIO FREQUENCY AND MICROWAVE
		ENGINEERING
		115.RADIO PHYSICS AND ELECTRONICS
		116.REAL TIME SYSTEMS
		117.REMOTE SENSING
		118.REMOTE SENSING & GIS
		119.REMOTE SENSING AND WIRELESS
		SENSOR NETWORKS
		120.ROBOTICS AND AUTOMATION 121.ROBOTICS AND MECHATRONICS
		121.ROBOTICS AND MECHATRONICS 122.SENSOR TECHNOLOGY
		123.SIGNAL PROCESSING
		124.SIGNAL PROCESSING AND
		COMMUNICATIONS
		125.SIGNAL PROCESSING AND EMBEDDED
		SYSTEMS
		126.SYSTEMS AND SIGNAL PROCESSING
		127.TELECOMMUNICATION ENGINEERING
		128.TELEMATICS
		129.VLSI
		130.VLSI AND EMBEDDED SYSTEMS
		131.VLSI AND EMBEDDED SYSTEMS DESIGN 132.VLSI AND MICROELECTRONICS
		132.VLSI AND MICROELEC TRONICS 133.VLSI DESIGN
		133.VLSI DESIGN 134.VLSI DESIGN AND EMBEDDED SYSTEMS
		135.VLSI DESIGN AND SIGNAL PROCESSING
		136.VLSI DESIGN AND TESTING
		137.VLSI SYSTEM DESIGN
		138.VLSI SYSTEMS
		139.WIRED AND WIRELESS COMMUNICATION
		140.WIRELESS AND MOBILE
		COMMUNICATIONS
		141.WIRELESS COMMUNICATION &
		COMPUTING
		142.WIRELESS COMMUNICATION
		TECHNOLOGY
		143.WIRELESS COMMUNICATIONS
		144.WIRELESS NETWORKS AND
		APPLICATIONS 145.WIRELESS TECHNOLOGY
		145.WIRELESS LEGHNOLOGY

SAMPHER SAMP	45	Guest Faculty for Polytechnic	Engineering/Technology Stream	INFORMATION TECHNOLOGY	Information Technology	B.E./B.Tech/B.S.	1.INFORMATION AND COMMUNICATION TECHNOLOGY 2.INFORMATION ENGINEERING	1.ADVANCED COMMUNICATION AND INFORMATION SYSTEM 2.ARTIFICIAL INTELLIGENCE
DOCUMENTAL MACROSTICAL PROMETER MACROSTICAL PROMETER MACROSTICAL PROMETER MACROSTICAL PROMETER MACROSTICAL PROMETER MACROSTICAL HITMANIA H		-					ENGINEERING 4.INFORMATION SCIENCE AND TECHNOLOGY 5.INFORMATION TECHNOLOGY	4.BIOMETRICS & CYBER SECURITY 5.COMMUNICATION AND NETWORKING 6.COMPUTER AND COMMUNICATION 7.COMPUTER AND COMMUNICATION
INCOMPUTE CONTRACTOR AND							ENGINEERING	10.COMPUTER COGNITION AND TECHNOLOGY 11.COMPUTER ENGINEERING
INCOMPANIES COUNTY INCOMPANIES COUNTY PROCESSING INCOMPANIES COUNTY PROCESSING PROCES								13.COMPUTER ENGINEERING AND NETWORKING 14.COMPUTER HARDWARE & NETWORKING 15.COMPUTER NETWORK ENGINEERING 16.COMPUTER NETWORKING
BLOOMATIES HELITOCHES AND THE SHEET AND THE								ENGINEERING 18.COMPUTER NETWORKS 19.COMPUTER NETWORKS AND
NETWORKS 24 COMPTER SCIENCE AND ENGINEERS 25 COMPTER SCIENCE AND PROPRIENT 36 COMPTER SCIENCE AND PROPRIENT 36 COMPTER SCIENCE AND PROPRIENT 37 COMPTER SCIENCE AND PROPRIENT 38 COMPTER SCIENCE AND PROPRIENT 39 COMPTER SCIENCE AND PROPRIENT 30 COMPTER SCIENCE AND PROPRIENT 30 COMPTER SCIENCE AND PROPRIENT 31 COMPTER SCIENCE AND PROPRIENT 31 COMPTER SCIENCE AND PROPRIENT 32 COMPTER SCIENCE AND PROPRIENT 33 COMPTER SCIENCE AND PROPRIENT 34 COMPTER SCIENCE AND PROPRIENT 35 COMPTER SCIENCE AND PROPRIENT 36 COMPTER SCIENCE AND PROPRIENT 37 COMPTER SCIENCE AND PROPRIENT 38 COMPTER SCIENCE AND PROPRIENT 39 COMPTER SCIENCE AND PROPRIENT 40 COMPTER SCIENCE AND PROPRIENT 41 COMPTER SCIENCE AND PROPRIENT 42 COMPTER SCIENCE AND PROPRIENT 43 COMPTER SCIENCE AND PROPRIENT 44 COMPTER SCIENCE AND PROPRIENT 45 COMPTER SCIENCE AND PROPRIENT 46 COMPTER SCIENCE AND PROPRIENT 47 COMPTER SCIENCE AND PROPRIENT 48 COMPTER SCIENCE AND PROPRIENT 49 COMPTER SCIENCE AND PROPRIE								20.COMPUTER NETWORKS AND INTERNET SECURITY 21.COMPUTER SCEINCE & ENGINEERING
SECURITY 2 COMPUTER SCIENCE AND INFORMATIC STETUL TO MOLICOPY TO MOLICOPY 22.00MOUTER SCIENCE AND SYSTEMS BY SECURITY 23.00MOUTER SCIENCE AND SYSTEMS BY SECURITY 33.00MOUTER STEWNAM AND TED INC.O. 33.00MOUTER SYSTEMS AND TED INC.O. 34.00MOUTER STEWNAM AND TED INC.O. 35.00MOUTER STEWNAM AND TED INC.O. 36.00MOUTER STEWNAM AND								(NETWORKS) 24.COMPUTER SCIENCE & TECHNOLOGY 25.COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)
TECHNOLOGY 20 COMPUTER SCHARCE AND SYSTEMS ENGREEPING 30 COMPUTER TECHNOLOGY AND 31 COMPUTER TECHNOLOGY AND APPLICATIONS 32 COMPUTER TECHNOLOGY AND APPLICATIONS 33 COMPUTER TECHNOLOGY AND APPLICATIONS 33 COMPUTER TECHNOLOGY AND APPLICATIONS 34 COMPUTER TECHNOLOGY AND APPLICATIONS 35 COMPUTER TECHNOLOGY AND APPLICATIONS 36 COMPUTER TECHNOLOGY AND APPLICATIONS 36 COMPUTER TECHNOLOGY AND APPLICATIONS 37 COMPUTER TECHNOLOGY 38 COMPUTER TECHNOLOGY 38 COMPUTER TECHNOLOGY 38 COMPUTER TECHNOLOGY 44 IT COMPUTER TECHNOLOGY 44 IT COMPUTER TECHNOLOGY 44 INFORMATION ENGREENING 45 AND APPLICATION AND COMPUTER TECHNOLOGY 44 INFORMATION ENGREENING 45 AND APPLICATION AND COMPUTER TECHNOLOGY 46 AND APPLICATION AND COMPUTER TECHNOLOGY 46 AND APPLICATION AND COMPUTER TECHNOLOGY 46 AND APPLICATION AND COMPUTER TECHNOLOGY 47 AND APPLICATION AND COMPUTER TECHNOLOGY 48 AND APPLICATION AND COMPUTER TECHNOLOGY 49 COMPUTER TECHNOLOGY 40 AND APPLICATION AND COMPUTER TECHNOLOGY 40 AND								SECURITY 27.COMPUTER SCIENCE AND INFORMATION SYSTEM
31. DOMPUTER TECHNOLOGY AND ACTIONS 22. COMPUTER TECHNOLOGY AND APPLICATIONS 32. COMPUTER TECHNOLOGY AND AMPLICATIONS 33. COMPUTER VISION AND IMAGE PROCESSING 35. COVER FORENSICS 35. COVER FORENSICS 36. COVER FORENSICS AND INTORNATION SECURITY 37. COVER SECURI								TECHNOLOGY 29.COMPUTER SCIENCE AND SYSTEMS ENGINEERING
PROCESSING 34 COMPUTING IN COMPUTING 35 CYBER FORENSICS AND INFORMATION SECURITY 37 CYBER SECURITY 38 CONTRIBUTION SECURITY 38 CONTRIBUTION SECURITY 38 CONTRIBUTION SECURITY 48 CONTRIBUTION SECURITY 41 LT (COURSEWARE ENGINEERING) 41 MINORMATION AND COMMUNICATION TECHNOLOGY 44 INFORMATION SECURITY 45 INFORMATION SECURITY 46 INFORMATION SECURITY 47 CONTRIBUTION SECURITY 48 INFORMATION SECURITY 49 CONTRIBUTION SECURITY 40 INFORMATION SECURITY 40 INFORMATION SECURITY 40 INFORMATION SECURITY 41 INFORMATION SECURITY 41 INFORMATION SECURITY 42 INFORMATION SECURITY 43 INFORMATION SECURITY 44 INFORMATION SECURITY 45 INFORMATION SECURITY 46 INFORMATION SECURITY 46 INFORMATION SECURITY 47 INFORMATION SECURITY 48 INFORMATION TECHNOLOGY 49 INFORMATION TECHNOLOGY 40 INFORMATION TECHNOLOGY								31.COMPUTER TECHNOLOGY 32.COMPUTER TECHNOLOGY AND APPLICATIONS
SECURITY 37 CYBER SECURITY 38 DATA SCIENCES 38								PROCESSING 34.COMPUTING IN COMPUTING 35.CYBER FORENSICS
40.E.SECURITY 41.T. (COURSWARE ENGINEERING) 42.MAGE PROCESSING 43.IMFORMATION AND COMMUNICATION TECHNOLOGY 44.IMFORMATION SCIENCE AND TECHNOLOGY 45.IMFORMATION SCIENCE AND TECHNOLOGY 46.IMFORMATION TECHNO								SECURITY 37.CYBER SECURITY 38.DATA SCIENCES
TECHNOLOGY 44. INFORMATION SQIENCE AND TECHNOLOGY 46. INFORMATION SCIENTE AND TECHNOLOGY 46. INFORMATION SECURITY 47. INFORMATION SECURITY MANAGEMEN 48. INFORMATION SECURITY MANAGEMEN 48. INFORMATION SECURITY MANAGEMEN 48. INFORMATION TECHNOLOGY 50. INFORMATION TECHNOLOGY (INFORMATION TECHNOLOGY AND ENGINEERING 57. INFORMATION TECHNOLOGY AND ENGINEERING 58. INFORMATION TECHNOLOGY ARTIFICI INTELLIGENCE AND ROBOTICS) 58. SMASTER OF SCIENCE IN SOFTWARE ENGINEERING 59. METWORK INFORMATION TECHNOLOGY 59. NETWORK INFORMATION 59. METWORK INFORMATION 59. NETWORK INFORMATION 59. NETWORK INFORMATION 59. NETWORK INFORMATION 60. NETWORKING AND INTERNET ENGINEERING 59. NETWORK INFORMATION 60. NETWORKING AND INTERNET ENGINEERING 61. NEURAL NETWORKS 62. PERVASIVE COMPUTING 63. SCIENTIFIC COMPUTING 64. SOFTWARE ENGINEERING 65. SOFTWARE ENGINEERING 66. SOFTWARE ENGINEERING 66. SOFTWARE ENGINEERING 67. SOFTWARE ENGINEERING 66. SOFTWARE ENGINEERING 67. SOFTWARE ENGINEERING 67. SOFTWARE ENGINEERING 68. SOFTWARE ENGINEERING 69. SOFTWARE ENGINEERING								40.E-SECURITY 41.I.T. (COURSEWARE ENGINEERING) 42.IMAGE PROCESSING
46.INFORMATION SECURITY 47.INFORMATION SECURITY MANAGEMEN 48.INFORMATION SYSTEMS 49.INFORMATION SYSTEMS 49.INFORMATION TECHNOLOGY 50.INFORMATION TECHNOLOGY (INFORMATION TECHNOLOGY AND ENGINEERING 51.INFORMATION TECHNOLOGY AND ENGINEERING 52.INFORMATION TECHNOLOGY AND ENGINEERING 53.MASTER OF SCIENCE IN SOFTWARE ENGINEERING 54.MULTIMEDIA AND SOFTWARE ENGINEERING 55.MULTIMEDIA TROHOLOGY 56.NETWORK ENGINEERING 57.NETWORK ENGINEERING 57.NETWORK ENGINEERING 58.NETWORK SECURITY AND MANAGEME 59.NETWORKING AND INTERNET ENGINEERING 60.NETWORKING AND INTERNET ENGINEERING 61.NEURAL NETWORKS 62.PERWASIVE COMPUTING TECHNOLOGY 63.SCIENTIFIC COMPUTING 64.SOFTWARE ENGINEERING 64.SOFTWARE SYSTEMS 65.SPATIAL INFORMATION TECHNOLOGY								TECHNOLOGY 44.INFORMATION ENGINEERING 45.INFORMATION SCIENCE AND
55.INFORMATION TECHNOLOGY (INFORMATION AND CYBER WARFARE) 51.INFORMATION TECHNOLOGY AND ENGINEERING 52.INFORMATION TECHNOLOGY(ARTIFICIA INTELLIGENCE AND ROBOTICS) 53.MASTER OF SCIENCE IN SOFTWARE ENCINEERING 54.MULTIMEDIA AND SOFTWARE ENGINEERING 55.MULTIMEDIA AND SOFTWARE ENGINEERING 55.MULTIMEDIA TECHNOLOGY 56.NETWORK ENGINEERING 57.NETWORK INFRASTRUCTURE MANAGEMENT 58.NETWORK SECURITY AND MANAGEME 59.NETWORKING 60.NETWORKING 61.NEURAL NETWORKS 62.PERVASIVE COMPUTING TECHNOLOGY 63.SCIENTIFIC COMPUTING 64.SOFTWARE SYSTEMS 65.SPATAL INFORMATION TECHNOLOGY								46.INFORMATION SECURITY 47.INFORMATION SECURITY MANAGEMENT 48.INFORMATION SYSTEMS
INTELLIGENCE AND ROBOTICS) 53.MASTER OF SCIENCE IN SOFTWARE ENGINEERING 54.MULTIMEDIA AND SOFTWARE ENGINEERING 55.MULTIMEDIA TECHNOLOGY 56.NETWORK ENGINEERING 57.NETWORK INFRASTRUCTURE MANAGEMENT 58.NETWORK SECURITY AND MANAGEME 59.NETWORKING AND INTERNET ENGINEERING 61.NETWORKING AND INTERNET ENGINEERING 61.NEURAL NETWORKS 62.PERVASIVE COMPUTING TECHNOLOGY 63.SCIENTIFIC COMPUTING 64.SOFTWARE ENGINEERING 65.SOFTWARE ENGINEERING 66.SPATIAL INFORMATION TECHNOLOGY								50.INFORMATION TECHNOLOGY (INFORMATION AND CYBER WARFARE) 51.INFORMATION TECHNOLOGY AND
ENGINEERING 55.MULTIMEDIA TECHNOLOGY 56.NETWORK ENGINEERING 57.NETWORK INFRASTRUCTURE MANAGEMENT 58.NETWORK SECURITY AND MANAGEMEI 59.NETWORKING 60.NETWORKING AND INTERNET ENGINEERING 61.NEURAL NETWORKS 62.PERVASIVE COMPUTING TECHNOLOGY 63.SCIENTIFIC COMPUTING 64.SOFTWARE SYSTEMS 66.SPATIAL INFORMATION TECHNOLOGY								53.MASTER OF SCIENCE IN SOFTWARE ENGINEERING
58.NETWORK SECURITY AND MANAGEME 59.NETWORKING 60.NETWORKING AND INTERNET ENGINEERING 61.NEURAL NETWORKS 62.PERVASIVE COMPUTING TECHNOLOGY 63.SCIENTIFIC COMPUTING 64.SOFTWARE ENGINEERING 65.SOFTWARE SYSTEMS 66.SPATIAL INFORMATION TECHNOLOGY								ENGINEERING 55.MULTIMEDIA TECHNOLOGY 56.NETWORK ENGINEERING 57.NETWORK INFRASTRUCTURE
61.NEURAL NETWORKS 62.PERVASIVE COMPUTING TECHNOLOGY 63.SCIENTIFIC COMPUTING 64.SOFTWARE ENGINEERING 65.SOFTWARE SYSTEMS 66.SPATIAL INFORMATION TECHNOLOGY								58.NETWORK SECURITY AND MANAGEMENT 59.NETWORKING 60.NETWORKING AND INTERNET
65.SOFTWARE SYSTEMS 66.SPATIAL INFORMATION TECHNOLOGY								61.NEURAL NETWORKS 62.PERVASIVE COMPUTING TECHNOLOGY 63.SCIENTIFIC COMPUTING
67.SYSTEM AND NETWORK SECURITY 68.SYSTEM SOFTWARE 69.WEB TECHNOLOGIES								65.SOFTWARE SYSTEMS 66.SPATIAL INFORMATION TECHNOLOGY 67.SYSTEM AND NETWORK SECURITY 68.SYSTEM SOFTWARE

ENGS) BI MICHANICAL ENGINEERING DESIGN SAMECHANICAL ENGINEERING DESIGN SAMECHANICAL ENGINEERING DESIGN SAMECHANICAL ENGINEERING SPECIALIZATION IN CAD HAMECHANICAL ENGINEERING/PRODUCTION) SAMECHANICAL STREM BESIGN SAMECHANICAL SYSTEM SAME SAMECHANICAL SAMECHANICAL SYSTEM SAME SAMECHANICAL SAMECHANICAL SYSTEM SAMECHANICAL SAMECHANICAL SYSTEM SAMECHANICAL SAME				
ENGS SI MECHANICAL ENGINEERING ALTOXOS SI MECHANICAL ENGINEERING DESCON SI MECHANICAL ENGINEERING DESCON SI MECHANICAL HOMERSHAPE AND SIGNATURE SIGNATURE SI MECHANICAL HOMERSHAPE SIGNATURE SI MECHANICAL SYSTEM DESIGN SI MECHANICAL SYSTEM SI MECHAN				•
IN MICHANICAL ENGINEERING AUTORION EN WITCHANDLA PROMISERING OPENION EN WITCHANDLA PROMISERING OPENION EN WITCHANDLA PROMISERING OPENION EN WITCHANDLA PROMISERING PRODUCT EN WITCHANDLA PROMISERING EN WITCHANDLA PROMISERING EN WITCHANDLA PROMISERING EN WITCHANDLA WEDNING AND SHEET METAL ENGINEERING EN WITCHANDLA WEDNING AND SHEET MANAGEDERING EN WITCHANDLA WEDNING AND SHEET MANAGEDERING EN WITCHANDLA WEDNING AND SHEET IN WITCHANDLA WEDNING AND SHEET WAS A PROMISE PLANT ENGINEERING A SHEET WAS A PROMISE PLANT ENGINEERING AND ADMINISTRATIVE ENGINEERING AND DEALER HERE WAS A PROMISE PLANT ENGINEERING AND ADMINISTRATIVE ENGINEERING AND DEALER HERE ENGINEERING AND DEALE				80.MECHANICAL ENGINEERING (THERMAL
82 MCCHANGLE, ENGINEERING SECRELIZATION IN CASA SECRETARIA PROJECTION IN CASA HORIZONIA PROPERTIES AND				,
BEAMCHANICAL REGISTER SINGS SPECIALIZATION IN CALD BEAMCHANICAL STORT CALD BEAMCHAN CALD BEA				81.MECHANICAL ENGINEERING AUTOMOBILE
SPECALIZATION IN CAD OLMCOMINGAL ENGINEERING PRODUCTION DESIGN AND DEVELOPMENT OR MICHARIA WESTERN ERSON IF MICHARIA WESTERN AND FRENCH IF MICHARIA WESTERN IF				
PAMECHANICAL REGIONEPRINGPINCOUCTION BS MECHANICAL EVANICEMENT PRODUCT BS MECHANICAL SEGUENT ESTIMA BS MECHANICAL SEGUENT ESTIMA BS MECHANICAL WILLIAM PASSINET MITTAL EVANICEMENT BS MECHANICAL WILLIAM PASSINET MITTAL EVANICEMENT BS MECHANICAL MANUFACTURING BENEFINER				
ENGINEERING PRODUCT DON 8. MECH MINOL A. PORTERINO PRODUCT BESIGN AND DEVELOPMENT 8. MECH MINOL A. SYSTEM ON AN EARLY CONTROL 8. MECH MINOL A. SYSTEM ON AN EARLY CONTROL 8. MECH MINOL A. SYSTEM ON AN EARLY CONTROL 8. MECH MINOL A. SYSTEM ON AN EARLY CONTROL 8. MECH MINOL A. SYSTEM ON AN EARLY CONTROL 8. MECH MINOL A. SYSTEM ON AN EARLY CONTROL 8. MECH MINOL A. SYSTEM ON AN EARLY CONTROL 8. POWER INJURIES ON AND AND AND AND AND AND AND AND AND AN				
6. SAME UNING LEAVING PRODUCT DESIGN AND DEPTACE (POPMANT) SO RECPANANCE SYSTEM DESIGN STATE PARTICLA SYSTEM DESIGN STATE PARTICLA SYSTEM DESIGN STATE PARTICLA SYSTEM DESIGN SO RECPANANCE AND STATE SYSTEM DESIGN SO RECPANANCE AND STATE SYSTEM DESIGN SO RECPANANCE AND STATE SYSTEM ENGINEERING SO RECPANANCE AND STATE SYSTEM SO RECOVERY SYSTEMS SO RECOVERY SHOW SHOW SYSTEMS SO RECOVERY SYSTEMS SO RECOVERY SHOW SHOW SYSTEMS SO RECOVERY SHOW SYSTEMS SO RECOVE				
DESIGNA AND DEVELOPMENT 8 MECHANICAL SYSTEM DESIGN 87 MECHANICAL SYSTEM DESIGN 87 MECHANICAL SYSTEM DESIGN 87 MECHANICAL SYSTEM DESIGN 88 MECHANICAL SYSTEM DESIGN 89 MECHANICAL PRODUCT LIFE CYCLE MANAGEMENT 100 MECHANICAL PRODUCT LIFE CYCLE MANAGEMENT 100 MECHANICAL PRODUCT LIFE CYCLE MANAGEMENT 100 MECHANICAL SYSTEM DESIGN 100 MECHANICAL DESIGN				
89 MECHANICAL SYSTEM DESIGN BY STEME DESIGN BY AREA CHARLES AND STEME BY AREA CHA				
AT MECHANICAL WILDING AND SHEET METAL EXGREEPING SIS MECHANICAL MANUFACTURING SIS MECHANICAL MANUFACTUR				
METAL ENANCERING SERRICHMANCAL MANUFACTURING ENGINEERING BRACEL MENCAL MANUFACTURING ENGINEERING BRACEL MENCAL PRODUCT LIFE CYCLE MANACEMENT SERVICE S				
MEMORIAN BIOLITANIA TURNING ENGINEERING BIOLITANIA TURNING ENGINEERING BIOLITANIA TURNING ENGINEERING BIOLITANIA TURNING BIOLITANIA TURNING BIOLITANIA BIO				
ENOMERANO BAMACHANICAL PRODUCT LIFE CYCLE MANAGEMENT BAMACHANTORNICS SI POWER AND ENERGY ENGINEERING SI POWER AND ENERGY ENGINEERING SI POWER HONGERING AND ENERGY SYTEMS SI POWER HONGERING AND ENERGY SYTEMS SI POWER HONGERING A ENERGY MANAGEMENT SI POWER HONGERING A ENERGY SI POWER HONGERING SI POWER				
89 MECHANICAL PRODUCT LIFE CYCLE MANAGEMENT 90 MECHATRONICS 91 POWER RAD DERROY PROTREERING 22 POWER REMOREERING 32 POWER REMOREERING 32 POWER REMOREERING 33 POWER REMOREERING AND DERROY 34 POWER PLANT ENGINEERING & ENER MANAGEMENT 95 PRODUCT DESIGN AND DEVELOPMENT 96 PRODUCT DESIGN AND ADMORPDCE 97 PRODUCT DESIGN AND ADMORPDCE 97 PRODUCT DESIGN AND AMOUNT FILE 96 PRODUCT DESIGN AND MANUFACTUR 97 PRODUCT DESIGN AND MANUFACTUR 98 PRODUCT DESIGN AND MANUFACTUR 99 PRODUCT DESIGN AND MANUFACTUR 90 PRODUCT DESIGN AND MANUFACTUR 90 PRODUCT DESIGN AND MANUFACTUR 91 PRODUCT TON ENGINEERING 91 OF PRODUCT TON				
MANAGEMENT 90 MECHATRONICS 81 POWER AND ENERGY ENGREERING 92 POWER ENGREERING 93 POWER ENGREERING 93 POWER ENGREERING 94 POWER ENGREERING 95 POWER ENGREERING 95 POWER ENGREERING 96 POWER ENGREERING 96 POWER ENGREERING 97 POWER PLANT ENGREERING 97 PRODUCT DESIGN AND MANUFACTURE 98 PRODUCT DESIGN AND MANUFACTURE 99 PRODUCT DESIGN AND MANUFACTURE 99 PRODUCT DESIGN AND MANUFACTURE 90 PRODUCT ON ENGREERING 100 PRODUCT ON ENGREERING 101 PRODUCT ON ENGREERING AND ENGREERING 102 PRODUCT ON ENGREERING AND ENGREERING 103 PRODUCT ON ENGREERING AND ENGREERING 104 PRODUCT ON ENGREERING AND ENGREERING 105 PRODUCT ON ENGREERING AND ENGREERING 106 PRODUCT ON ENGREERING AND ENGREERING 107 PROPULSION ENGREERING 108 PRODUCT ON ENGREERING 109 PRODUCT ON ENGREERING 109 PRODUCT ON ENGREERING 100 PRODUCT ON ENGREERING 100 PRODUCT ON ENGREERING 100 PRODUCT ON ENGREERING 101 PRODUCT ON ENGREERING 102 PRODUCT ON ENGREERING 103 PRODUCT ON ENGREERING 104 PRODUCT ON ENGREERING 105 PRODUCT ON ENGREERING 106 PRODUCT ON ENGREERING 107 PROPULSION ENGREERING 108 PRODUCT ON ENGREERING 109 PRODUCT ON ENGREERING 109 PRODUCT ON ENGREERING 109 PRODUCT ON ENGREERING 100 PRODUCT ON E				
9 MECHATRONICS 81 POWER AND EMERGY PROMISERING 82 POWER ENGINEERING 83 POWER ENGINEERING 83 POWER ENGINEERING 84 POWER PLANT ENGINEERING & ENERGY 85 STEMS 84 POWER PLANT ENGINEERING & ENERGY 85 STEMS 85 PRODUCT DESION AND COMMERCE 97 PRODUCT DESION AND COMMERCE 97 PRODUCT DESION AND COMMERCE 97 PRODUCT DESION AND DEVELOPMENT 86 PRODUCT DESION AND DEVELOPMENT 98 PRODUCT DESION AND DEVELOPMENT 99 PRODUCT DESION AND DEVELOPMENT 90 PRODUCT DESION AND DEVELOPMENT 90 PRODUCT DESION AND DEVELOPMENT 91 PRODUCT DESION AND DESIGN AND DESIGN AND DESIGN AND DESIGN AND TEMPORT ENGINEERING 91 PRODUCT DESION AND DESIGN AND TEMPORT AND TEMPORT AND DESIGN AND TEMPORT AND TEM				
9.1 POWER AND ENRERY ENGINEERING 9.2 POWER ENGINEERING AND ENERGY 9.3 STEMS 9.3 POWER ENGINEERING AND ENERGY 9.3 STEMS 9.4 POWER FLANT ENGINEERING AND ENERGY 9.3 STEMS 9.4 POWER FLANT ENGINEERING A ENERGY MANAGEMENT 9.5 PRODUCT DESIGN AND COMMERCE 9.7 PRODUCT DESIGN AND COMMERCE 9.7 PRODUCT DESIGN AND MOUSTRAL ENGINEERING 9.6 PRODUCT DESIGN AND MOUSTRAL ENGINEERING 10.0 PRODUCT DESIGN AND MOUSTRAL ENGINEERING 10.0 PRODUCT DESIGN AND MOUSTRAL ENGINEERING 10.0 PRODUCTION ENGINEERING 11.0 REPRODUCTION ENGINEERING 11.0 THE PRODUCTION ENGINEERING 11.0 THE PRODUCTION ENGINEERING 11.0 THE PRODUCTION AND AUGUST 10.0 LESSION 11.0 THE PRODUCTION ENGINEERING 11.0 THE PRODUCTION AND AUGUST 10.0 LESSION 11.0 THE PRODUCTION ENGINEERING 11.0 THE PRODUCTION AND AUGUST 11.0 THE PRODUCTION ENGINEERING 11.0 THE PRODUCTION AND AUGUST 11.0 THE PRODUCTION AUGUST 11.0 THE PRODUCTION AND AUGUST 11.0 THE PRODUCTION AUGUST 11.0 T				
92 POWER ENIONEERING AND ENTERCY 93 YETEMS 94 POWER PLANT ENIONEERING AND ENTERCY 93 YETEMS 94 POWER PLANT ENIONEERING & ENER MANAGEMENT 105 PRODUCT DESIGN AND DOMMERCE 95 PRODUCT DESIGN AND DOMMERCE 95 PRODUCT DESIGN AND DOMMERCE 96 PRODUCT DESIGN AND DOMMERCE 96 PRODUCT DESIGN AND MANAFACTUR 96 PRODUCT DESIGN AND MANAFACTUR 97 PRODUCTION ENIONEERING 100 PRODUCTION ENIONEERING 110 PRODUCTION TECHNOLOGY 111 PRODUCTION TECHNOLOGY 112 PRODUCTION TECHNOLOGY 113 PREFIGIRATION AND ASSOCIATION 114 PRODUCTION TECHNOLOGY 115 PRODUCTION TECHNOLOGY 116 PRODUCTION TECHNOLOGY 117 PROPRIED TO THE PRODUCTION TECHNOLOGY 118 PRODUCTION TECHNOLOGY 119 PREFIGIRATION AS AND CONTINUE 119 PREFIGIRATION AS AND CONTINUE 110 PROPRIED TO THE PROPR				
B SPOWER ENGINEERING AND ENERGY SYSTEMS M POWER PLANT ENGINEERING & ENERGY SYSTEMS M POWER PLANT ENGINEERING & ENERGY MANAGEMENT 95 PRODUCT DESIGN AND COMMERCE 97 PRODUCT DESIGN AND COMMERCE 97 PRODUCT DESIGN AND COMMERCE 97 PRODUCT DESIGN AND MODSTRUL ENGINEERING 100 PRODUCTION ENGINEERING 100 PRODUCTION ENGINEERING SISON 101 PRODUCTION ENGINEERING SISON 102 PRODUCTION ENGINEERING SISON 103 PRODUCTION ENGINEERING SISON 104 PRODUCTION TECHNOLOGY 105 PRODUCTION TECHNOLOGY 105 PRODUCTION TECHNOLOGY 105 PRODUCTION TECHNOLOGY 106 PRODUCTION TECHNOLOGY 107 PROPULSION ENGINEERING 108 PRODUCTION TECHNOLOGY 108 PRODUCTION TECHNOLOGY 109 PRODUCTION TECHNOLOGY 100 PRODUCTION				
SYSTEMS SH POWER PLANT ENSINEERING & ENER MANAGEMENT SH PRODUCT DESIGN AND DEVELOPMENT SH PRODUCT DESIGN AND MANUFACTUR SH PRODUCT DESIGN AND DEVELOPMENT TO PRODUCT DESIGN AND DEVELOPMENT TO PRODUCT DESIGN AND DEVELOPMENT TO PRODUCT DESIGN AND DEVELOPMENT THE PRODUCT DESIGN AND AND AND AND AND AND AND AND AND AN				
MANAGEMENT 96,PRODUCT DESIGN NO COMMERCE 97,PRODUCT DESIGN AND COMMERCE 97,PRODUCT DESIGN AND COMMERCE 97,PRODUCT DESIGN AND COMMERCE 97,PRODUCT DESIGN AND DEVELOPMENT 98,PRODUCT DE SIGN AND DEVELOPMENT 98,PRODUCT DE SIGN AND MANUFACTUR 98,PRODUCTION EN ENTERENTS 100,PRODUCTION EN INTERENTS AND 101,PRODUCTION EN INTERENTS AND 102,PRODUCTION EN INTERENTS AND 103,PRODUCTION EN INTERENTS AND 104,PRODUCTION EN ENTERENTS AND 104,PRODUCTION EN ENTERENTS AND 105,PRODUCTION TECHNOLOGY 105,PRODUCTION TECHNOLOGY 106,PRODUCTION TECHNOLOGY 106,PRODUCTION TECHNOLOGY 107,PRODUCTION TECHNOLOGY 107,PRODUCTION TECHNOLOGY 108,PRODUCTION TECHNOLOGY 108,PRODUCTION TECHNOLOGY 109,PRODUCTION TECHNOLOGY 109,				
MANAGEMENT SPRODUCT DESIGN AND COMMERCE 97 PRODUCT DESIGN AND DEVELOPMENT 88 PRODUCT DESIGN AND MANUFACTUR 98 PRODUCT DESIGN AND MANUFACTUR 98 PRODUCT DESIGN AND MANUFACTUR 98 PRODUCT ON AND MANUFACTUR 98 PRODUCT ON AND MANUFACTUR 10.9 PRODUCTION AND MANUFACTUR 10.9 PRODUCTION AND MANUFACTUR 10.9 PRODUCTION AND MANUFACTUR 10.9 PRODUCTION ENGINEERING AND ENGINEERING DESIGN 10.2 PRODUCTION MANUFACTUR 10.9 PRODUCTION TECHNOLOGY 10.9 PRODUCT ANA ANGEMENT 11.9 TRESS A VIBRATION ANALYSIS 11.5 TRES				
98 PRODUCT DESIGN AND COMMERCE 97 PRODUCT DESIGN AND DEVELOPMEN 98 PRODUCT DESIGN AND MANUFACTUR 98 PRODUCTION END INDUSTRIAL ENGINEERING 100 PRODUCTION ENGINEERING 110 PRODUCTION ENGINEERING 110 PRODUCTION ENGINEERING SHO ENGINEERING SESIGN 110 PRODUCTION ENGINEERING SHO ENGINEERING DESIGN 110 PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 110 PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 110 PRODUCTION MANAGEMENT 110 PRODUCTION TECHNOLOGY AND MANAGEMENT 110 PRODUCTION TECHNOLOGY AND MANAGEMENT 110 PROPULSION ENGINEERING 110 PRODUCTION TECHNOLOGY AND MANAGEMENT 110 PROPULSION ENGINEERING 111 ROBORTOL MANAGEMENT 110 PROPULSION AND MECHATION OF THE MANAGEMENT 110 PROPULSION ENGINEERING 111 ROBORTOL AND MECHATION OF THE MANAGEMENT 110 PROPULSION ENGINEERING 111 ROBORTOL AND MECHATION OF THE MANAGEMENT 113 SOLAR POWER SYSTEMS 114 STRESS & VIBRATION ANALYSIS 115 THERMAL AND FULL DENINEERING 115 THERMAL AND FULL DENINEERING 116 THERMAL ENGINEERING 117 THERMAL SCIENCE ENGINEERING 117 THERMAL SCIENCE ENGINEERING 110 THERMAL SCIENCE				
98.PRODUCT DESIGN AND DEWLORMEN 98.PRODUCT DESIGN AND DEWLORMEN 98.PRODUCT DESIGN AND MANUFACTUR 98.PRODUCTION AND INDUSTRIAL ENGINEERING 100.PRODUCTION ENGINEERING 101.PRODUCTION ENGINEERING AND ENGINEERING SERVING 102.PRODUCTION ENGINEERING SYSTEM TECHNOLOSY 103.PRODUCTION ENGINEERING SYSTEM TECHNOLOSY 103.PRODUCTION ENGINEERING SYSTEM 104.PRODUCTION TECHNOLOGY 105.PRODUCTION TECHNOLOGY 105.PRODUCTION TECHNOLOGY 105.PRODUCTION TECHNOLOGY 106.PRODUCTION TECHNOLOGY 107.PRODUCTION TECHNOLOGY 108.PRODUCTION TECHNOLOGY 108.PRODUCTION TECHNOLOGY 108.PRODUCTION TECHNOLOGY 109.PRODUCTION 109.PRODUCT				
97. PRODUCT DESIGN AND DEVELOPMEN 98. PRODUCT DESIGN AND MANUFACTUR 98. PRODUCTION AND INDUSTRIAL ENGINEERING 109. PRODUCTION ENGINEERING 119. PRODUCTION ENGINEERING 119. PRODUCTION ENGINEERING 119. PRODUCTION ENGINEERING 119. PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 103. PRODUCTION TECHNOLOGY 104. PRODUCTION TECHNOLOGY 105. PRODUCTION TECHNOLOGY 105. PRODUCTION TECHNOLOGY 106. PRODUCTION TECHNOLOGY 107. PRODUCTION TECHNOLOGY 108. CAUALITY ENGINEERING 107. PRODUCTION TECHNOLOGY 108. CAUALITY ENGINEERING 108. CAUALITY ENGINEERING 109. REFRIGERATION & AIR CONDITIONING 119. REFRIGERATION & AIR CONDITIONING 119. REFRIGERAND & CONDITIONING 119. RE				
99. PRODUCT DESIGN AND MANUFACTUR 99. PRODUCTION ENGINEERING 100. PRODUCTION ENGINEERING 101. PRODUCTION ENGINEERING AND ENGINEERING DESIGN 102. PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 103. PRODUCTION TECHNOLOGY 105. PRODUCTION TECHNOLOGY 106. PRODUCTION TECHNOLOGY 107. PROPULSION ENGINEERING 107. PROPULSION ENGINEERING 108. CHARLET THE STANDARD THE				
99 PRODUCTION AND INDUSTRIAL ENGINEERING 100 PRODUCTION ENGINEERING 101 PRODUCTION ENGINEERING AND ENGINEERING OEGIGN 102 PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 103 PRODUCTION MANAGEMENT 104 PRODUCTION TECHNOLOGY 105 PRODUCTION TECHNOLOGY 105 PRODUCTION TECHNOLOGY 105 PRODUCTION TECHNOLOGY 106 PRODUCTION TECHNOLOGY AND MANAGEMENT 107 PROPULSION ENGINEERING 108 QUALITY ENGINEERING AND MANAGEMENT 109 REFERRIS AND				
EGINERING 10P PRODUCTION ENGINEERING 10P PRODUCTION ENGINEERING AND ENGINEERING ENGINEERING AND ENGINEERING ENGINEERING SYSTEM TECHNOLOGY 10P PRODUCTION MANAGEMENT 10P PRODUCTION TECHNOLOGY AND MANAGEMENT 10P PROPULSION ENGINEERING 10S ROULTI'S PROPULSION ENGINEERING 10S ROULTI'S PROPULSION ENGINEERING 10S ROULTI'S PROPULSION ENGINEERING 10S ROULTI'S PROPULSION ENGINEERING 11P REFERIGERATION & AIR CONDITIONIN 11P RELIABILITY ENGINEERING 11P ROUTE SYSTEMS 11P ROPER SYSTEMS 11P ROUTE SYSTEMS 11P ROUTE SYSTEMS 11P STREAM SOURCE ENGINEERING 11P THERMAL AND FULD ENGINEERING 11P THERMAL SOURCE ENGINEERING				
100 PRODUCTION ENGINEERING 101 PRODUCTION ENGINEERING 301 PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 102 PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 103 PRODUCTION TECHNOLOGY 104 PRODUCTION TECHNOLOGY 105 PRODUCTION TECHNOLOGY AND MANAGEMENT 106 PROJECT MANAGEMENT 107 PROPULSION ENGINEERING 108 CUALITY ENGINEERING 110 RECENTION & AIR CONDITIONING 111 ROBOTICS AND MECHATRONICS 112 ROCKET PROPULSION 113 SOLDAR POWER SYSTEMS 114 STRESS & VIBRATION ANALYSIS 115 THERMAL AND FULLO ENGINEERING 116 THERMAL ENGINEERING 117 THERMAL AND FULLO ENGINEERING 117 THERMAL ENGINEERING 118 THERMAL SCIENCE 119 THERMAL SCIENCE SENGINEERING 122 TOOL DESIGN 122 TOOL DESIGN 122 TOOL DESIGN 122 TOOL DESIGN 123 TOOL DESIGN 123 TOOL DESIGN 123 TOOL DESIGN 124 TRIBOLOGY AND MAINTENANCE 125 TURBO MACHINERY 126 KVIRTUAL PROTOTYPHN & DIGITAL				
101 PRODUCTION ENGINEERING AND ENGINEERING SYSTEM TECHNOLOGY 103 PRODUCTION MANAGEMENT TO A PRODUCTION MANAGEMENT 104 PRODUCTION MANAGEMENT 104 PRODUCTION TECHNOLOGY AND MANAGEMENT 105 PRODUCTION TECHNOLOGY AND MANAGEMENT 107 PROPULSION ENGINEERING 105 AND MEDICET MANAGEMENT 107 PROPULSION ENGINEERING 108 AUGUST Y PROMEERING AND MANAGEMENT 107 REPRESENTATION & AIR CONDITIONING 110 RELIABILITY ENGINEERING 111 ROBOTICS AND MECHATRONICS 112 ROCKET PROPULSION 113 SOLAR POWER SYSTEMS 115 THERMAL AND FLUID ENGINEERING 116 THERMAL AND FLUID ENGINEERING 117 THERMAL PROMEERING 117 THERMAL SCIENCE 119 THERMAL SCIENCE ENGINEERING 112 TOOL DESIGN 122 TOOL DESIGN 123 TOOL ENGINE RING 124 THERMAL SCIENCE 125 TURBOLOGY AND MAINTENANCE 125 TURBOLOGY TU				
ENGINEERING DESIGN 10.2 PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 10.3 PRODUCTION MANAGEMENT 10.4 PRODUCTION TECHNOLOGY 10.5 PRODUCTION TECHNOLOGY 10.5 PRODUCTION TECHNOLOGY AND MANAGEMENT 10.6 PROJECT MANAGEMENT 10.7 PROPULSION ENGINEERING 10.8 QUALITY ENGINEERING AND MANAGEMENT 10.9 REFRIGERATION & AIR CONDITIONIN 11.0 RELIABILITY ENGINEERING 111. RODGITCS AND MECHATRONICS 112. ROCKET PROPULSION 113. SOLAR POWER SYSTEMS 114. STRESS & VIBRATION ANALYSIS 115. THERMAL AND FLUID ENGINEERING 116. THERMAL AND FLUID ENGINEERING 117. THERMAL ENGINEERING 118. THERMAL SCIENCE 119. THERMAL SCIENCE 119. THERMAL SCIENCE ENGINEERING 120. THERMAL SCIENCE ENGINEERING 121. THERMAL SYSTEMS AND DESIGN 122. TOOL DESIGN EERING 123. TOOL ENGINEERING 124. TRIBOLOGY AND MAINTENANCE 125. TURBO MACHINERY 126. VIRTUAL PROTOTYPING & DIGITAL				
102. PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 103. PRODUCTION TECHNOLOGY 105. PRODUCTION TECHNOLOGY 105. PRODUCTION TECHNOLOGY 106. PRODUCTION TECHNOLOGY 106. PRODUCTION TECHNOLOGY 107. PROPULSION ENGINEERING 107. PROPULSION ENGINEERING 107. PROPULSION ENGINEERING 108. GUALITY ENGINEERING 109. REFRIGERATION & AIR CONDITIONINN 109. REERINGERATION & AIR CONDITIONINN 110. REERINGERATION ENGINEERING 111. ROBOTICS AND MECHATRONICS 112. ROCKET PROPULSION 113. SOLAR POWER SYSTEMS 114. STRESS & VIBRATION ANALYSIS 115. THERMAL AUGUSTERING 116. THERMAL ENGINEERING 117. THERMAL POWER ENGINEERING 117. THERMAL SCIENCE 119. THERMAL SCIENCE 119. THERMAL SCIENCE 119. THERMAL SCIENCE 110. THERMAL SCIENCE 110. THERMAL SCIENCE 110. THERMAL SCIENCE 111. THERMAL SCIENCE 112. TOOL DESIGN 113. THERMAL SCIENCE 114. THERMAL SCIENCE 115. THERMAL SCIENCE 115. THERMAL SCIENCE 116. THERMAL SCIENCE 117. THERMAL SCIENCE 117. THERMAL SCIENCE 118. THERMAL SCIENCE 119. THERMAL SCIENCE 120. THER				
TECHNOL GOY 103 PRODUCTION MANAGEMENT 104 PRODUCTION TECHNOLOGY 105 PRODUCTION TECHNOLOGY 105 PRODUCTION TECHNOLOGY 105 PRODUCTION TECHNOLOGY AND MANAGEMENT 106 PROJECT MANAGEMENT 107 PROPULSION ENGINEERING 106 QUALITY ENGINEERING 108 QUALITY ENGINEERING AND MANAGEMENT 109 REFRIGERATION & AIR CONDITIONIN 110 RELIABILITY ENGINEERING AND MILL ROBOTICS AND MECHATRONICS 112 ROCKET PROPULSION 113 SOLAP POWER SYSTEMS 114 STRESS & VIBRATION ANALYSIS 115 THERMAL AND FLUID ENGINEERING 116 THERMAL ENGINEERING 117 THERMAL POWER ENGINEERING 117 THERMAL SCIENCE ENGINEERING 118 THERMAL SCIENCE ENGINEERING 119 THERMAL SCIENCE ENGINEERING 121 THERMAL SYSTEMS AND DESIGN 122 TOOL DESIGN 122 TOOL DESIGN 122 TOOL DESIGN 123 TOOL ENGINEERING 124 TRIBOLOGY AND MAINTENANCE 125 TURBO MACHINERY 126 VINTUAL PROTOTYPING & DIGITAL				
103 PRODUCTION MANAGEMENT 104, PRODUCTION TECHNOLOGY 105, PRODUCTION TECHNOLOGY AND MANAGEMENT 106, PROJECT MANAGEMENT 107, PROPULSION ENGINEERING 108, OUALITY ENGINEERING 108, OUALITY ENGINEERING 108, OUALITY ENGINEERING 110, RELIABILITY ENGINEERING 111, ROBOTICS AND MECHATRONICS 112, ROCKET PROPULSION 113, SOLAR POWER SYSTEMS 114, STRESS & VIBRATION ANALYSIS 115, THERMAL AND FLUID ENGINEERING 116, THERMAL AND FLUID ENGINEERING 117, THERMAL AND FLUID ENGINEERING 117, THERMAL AND FLUID ENGINEERING 117, THERMAL POWER ENGINEERING 118, THERMAL SCIENCE ENGINEERING 119, THERMAL SCIENCE ENGINEERING 120, THERMAL SCIENCE ENGINEERING 121, THERMAL SCIENCE ENGINEERING 122, TOOL DESIGN 123, TOOL ENGINEERING 124, TRIPOLOGY AND MAINTENANCE 124, TRIPOLOGY AND MAINTENANCE 125, TURBO MACHINERY 126, VIRTUAL PROTOTYPING & DIGITAL				
104, PRODUCTION TECHNOLOGY AND MANAGEMENT 105, PRODUCTION TECHNOLOGY AND MANAGEMENT 106, PROJECT MANAGEMENT 107, PROPULSION ENGINEERING 108, QUALITY ENGINEERING AND MANAGEMENT 109, REFRIGERATION & AIR CONDITIONING 110, RELIABILITY ENGINEERING 111, ROBOTICS AND MECHATRONICS 111, ROBOTICS AND MECHATRONICS 112, ROCKET PROPULSION 113, SOLAR POWER SYSTEMS 114, STREES & VIBRATION ANALYSIS 115, THERMAL AND FLUID ENGINEERING 116, THERMAL ENGINEERING 116, THERMAL ENGINEERING 117, THERMAL POWER ENGINEERING 119, THERMAL SCIENCE ENGINEERING 119, THERMAL SCIENCE ENGINEERING 120, THERMAL SCIENCE ENGINEERING 120, THERMAL SCIENCE ENGINEERING 121, THERMAL SCIENCE ENGINEERING 122, THERMAL SCIENCE S & ENERGY SYSTEMS 121, THERMAL SCIENCE S & ENERGY SYSTEMS 121, THERMAL SCIENCE S & ENERGY SYSTEMS 122, TOLD, LENGINEERING 124, TRIBOLOGY AND MAINTENANCE 125, TURBO MACHINERY 126, VIRTUAL, PROTOTYPING & DIGITAL				
105.PRODUCTION TECHNOLOGY AND MANAGEMENT 106.PROJECT MANAGEMENT 107.PROPULSION ENGINEERING 108.QUALITY ENGINEERING AND MANAGEMENT 109.REFRIGERATION & AIR CONDITIONING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 112.ROCKET PROPULSION 113.SOLAR POWER SYSTEMS 114.STRESS & VIBRATION ANALYSIS 115.THERMAL AND FLUID ENGINEERING 115.THERMAL AND FLUID ENGINEERING 116.THERMAL ENGINEERING 117.THERMAL POWER ENGINEERING 119.THERMAL SCIENCE SENERGY SYSTEMS 121.THERMAL SCIENCE SENERGY SYSTEMS 121.THERMAL SCIENCES & ENERGY SYSTEMS 121.THERMAL SCIENCE SENERGY SYSTEMS 121.TOLOL DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MANITENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				
MANAGEMENT 106.PROJECT MANAGEMENT 107.PROPULSION ENGINEERING 108.QUALITY ENGINEERING AND MANAGEMENT 109.REFRIGERATION & AIR CONDITIONING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 112.ROCKET PROPULSION 113.SOLAR POWER SYSTEMS 114.STRESS & VIERATION ANALYSIS 115.THERMAL AND PLUID ENGINEERING 115.THERMAL ROBINEERING 117.THERMAL POWER ENGINEERING 117.THERMAL POWER ENGINEERING 118.THERMAL SCIENCE 119.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCES & ENERGY SYSTEMS 121.THERMAL SCIENCE SOLENGE 125.TURBO MACHINERY 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				
106 PROJECT MANAGEMENT 107 PROPULSION ENGINEERING 108 QUALITY ENGINEERING AND MANAGEMENT 109 REFRIGERATION & AIR CONDITIONING 110 RELIABILITY ENGINEERING 111 ROBOTICS AND MECHATRONICS 112 ROCKET PROPULSION 113 SOLAR POWER SYSTEMS 114 STRESS & VIBRATION ANALYSIS 115 THERMAL AND FLUID ENGINEERING 116 THERMAL AND FLUID ENGINEERING 117 THERMAL POWER ENGINEERING 117 THERMAL POWER ENGINEERING 118 THERMAL SCIENCE 119 THERMAL SCIENCE 119 THERMAL SCIENCE 119 THERMAL SCIENCE 119 THERMAL SCIENCE 110 THERMAL SCIENCE 111 THERMAL SCIENCE 111 THERMAL SCIENCE 112 THERMAL SCIENCE 113 THERMAL SCIENCE 114 THERMAL SCIENCE 115 THERMAL SCIENCE 115 THERMAL SCIENCE 116 THERMAL SCIENCE 117 THERMAL SCIENCE 118 THERMAL SCIENCE 119 THERMAL SCIENCE 119 THERMAL SCIENCE 119 THERMAL SCIENCE 119 THERMAL SCIENCE 110 THERMAL SCIENCE 110 THERMAL SCIENCE 111 THERMAL SCIENCE 111 THERMAL SCIENCE 112 THERMAL SCIENCE 113 THERMAL SCIENCE 114 THERMAL SCIENCE 115 THERMAL SCIENCE 115 THERMAL SCIENCE 116 THERMAL SCIENCE 117 THERMAL SCIENCE 118 THERMAL SCIENCE 119 THERMAL SCIENCE 110 THERMAL SCIE				
107.PROPULSION ENGINEERING 108.QUALITY ENGINEERING AND MANAGEMENT 109.REFRIGERATION & AIR CONDITIONING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 112.ROCKET PROPULSION 113.SOLAR POWER SYSTEMS 114.STRESS & VIBRATION ANALYSIS 115.THERMAL AND FLUID ENGINEERING 116.THERMAL ENGINEERING 117.THERMAL PROVER ENGINEERING 118.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCE ENGINEERING 121.THERMAL SYSTEMS AND DESIGN 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURGO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				
108.QUALITY ENGINEERING AND MANAGEMENT 109.REFRIGERATION & AIR CONDITIONING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 112.ROCKET PROPULSION 113.SOLAR POWER SYSTEMS 114.STRESS & VIBRATION ANALYSIS 115.THERMAL AND FLUID ENGINEERING 116.THERMAL ENGINEERING 117.THERMAL ENGINEERING 118.THERMAL SCIENCE 119.THERMAL SCIENCE 119.THERMAL SCIENCE 119.THERMAL SCIENCE 119.THERMAL SCIENCES & ENERGY SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				
MANAGEMENT 109.REFRIGERITON & AIR CONDITIONING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 112.ROCKET PROPULSION 113.SOLAR POWER SYSTEMS 114.STRESS & VIBRATION ANALYSIS 115.THERMAL AND FLUID ENGINEERING 116.THERMAL POWER ENGINEERING 117.THERMAL POWER ENGINEERING 118.THERMAL SCIENCE 119.THERMAL SCIENCE 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				
109.REFRIGERATION & AIR CONDITIONING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 111.ROBOTICS AND MECHATRONICS 112.ROCKET PROPPULSION 113.SOLAR POWER SYSTEMS 114.STRESS & VIBRATION ANALYSIS 115.THERMAL AND FLUID ENGINEERING 116.THERMAL BIGINEERING 117.THERMAL POWER ENGINEERING 117.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCE ENGINEERING 121.THERMAL SCIENCES & ENERGY SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				
110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 1112.ROCKET PROPULSION 113.SOLAR POWER SYSTEMS 114.STRESS & VIBRATION ANALYSIS 114.STRESS & VIBRATION ANALYSIS 115.THERMAL AND FLUID ENGINEERING 116.THERMAL ENGINEERING 117.THERMAL POWER ENGINEERING 118.THERMAL SCIENCE 119.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCES & ENERGY SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				109.REFRIGERATION & AIR CONDITIONING
111.ROBOTICS AND MECHATRONICS 112.ROCKET PROPULSION 113.SOME SYSTEMS 114.STRESS & VIBRATION ANALYSIS 115.THERMAL AND FLUID ENGINEERING 116.THERMAL ENGINEERING 116.THERMAL ENGINEERING 117.THERMAL SCIENCE 119.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCE S & ENERGY SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL DESIGN 123.TOOL ENGINEERING 124.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				
113.SOLAR POWER SYSTEMS 114.STRESS & VIBRATION ANALYSIS 115.THERMAL AND ILUID RIGINEERING 116.THERMAL AND ILUID RIGINEERING 116.THERMAL POWER ENGINEERING 117.THERMAL POWER ENGINEERING 118.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCES & ENERGY SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				
114.STRESS & VIBRATION ANALYSIS 115.THERMAL AND FLUID ENGINEERING 116.THERMAL ENGINEERING 117.THERMAL POWER ENGINEERING 117.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCES & ENERGY SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL DESIGNEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				112.ROCKET PROPULSION
115.THERMAL AND FLUID ENGINEERING 116.THERMAL ENGINEERING 117.THERMAL POWER ENGINEERING 118.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCE S & ENERGY SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL DESIGN 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				
115.THERMAL AND FLUID ENGINEERING 116.THERMAL ENGINEERING 117.THERMAL POWER ENGINEERING 118.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCE S & ENERGY SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL DESIGN 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				
117.THERMAL POWER ENGINEERING 118.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCES & ENERGY SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				115.THERMAL AND FLUID ENGINEERING
118.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCES & ENERGY SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				116.THERMAL ENGINEERING
119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCES & ENERGY SYSTEMS SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				117.THERMAL POWER ENGINEERING
120.THERMAL SCIENCES & ENERGY SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				118.THERMAL SCIENCE
SYSTEMS 121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				119.THERMAL SCIENCE ENGINEERING
121.THERMAL SYSTEMS AND DESIGN 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				120.THERMAL SCIENCES & ENERGY
122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				SYSTEMS
123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				121.THERMAL SYSTEMS AND DESIGN
124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				122.TOOL DESIGN
125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL				123.TOOL ENGINEERING
126.VIRTUAL PROTOTYPING & DIGITAL				124.TRIBOLOGY AND MAINTENANCE
				125.TURBO MACHINERY
MANUFACTURING				126.VIRTUAL PROTOTYPING & DIGITAL
				MANUFACTURING
			!	

Guest Faculty for Polytechnic Colleges	Engineering/Technology Stream	MECHANICAL	Mechanical Engineering	B.E./B.Tech/B.S.	1.ELECTRICAL AND MECHANICAL ENGINEERING 2.MECHANICAL ENGG (INDUSTRY INTEGRATED) 3.MECHANICAL ENGG(SANDWITCH PATTERN) 4.MECHANICAL ENGINEERING 5.MECHANICAL ENGINEERING(REPAIR AND MAINTENANCE) 6.POWER ENGINEERING	1.ADVANCED COMPUTER AIDED DESIGN 2.ADVANCED DESIGN AND MANUFACTURING 3.ADVANCED MANUFACTURING AND MECHANICAL SYSTEMS DESIGN 4.ADVANCED MANUFACTURING SYSTEMS 5.ADVANCED MANUFACTURING TECHNOLOGY 6.ADVANCED MATERIALS TECHNOLOGY 7.ADVANCED PRODUCTION SYSTEMS 8.AUTOMATED MANUFACTURING SYSTEMS 9.AUTOMOBILE ENGINEERING 10.AUTOMOBILE TECHNOLOGY 11.AUTOMOTIVE ELECTRONICS 12.AUTOMOTIVE ENGINEERING 13.AUTOMOTIVE SYSTEMS 14.AUTOMOTIVE TECHNOLOGY 15.CAD/CAM 16.CAD/CAM ENGINEERING 17.CAD/CAM/CAE 18.COMBAT VEHICLES (MECHANICAL ENGINEERING) 19.COMPUTATIONAL ANALYSIS IN MECHANICAL SCIENCE 20.COMPUTATIONAL MECHANICS (MECHANICAL ENGINEERING) 22.COMPUTER AIDED DESIGN 24.COMPUTER AIDED DESIGN MANUFACTURE 25.COMPUTER AIDED DESIGN MANUFACTURE AIDED DESIGN MANUFACTURE AIDED DESIGN MANUFACTURE AIDED DESIGN
						29.CRYOGENIC ENGINEERING 30.DESIGN AND PRODUCTION 31.DESIGN AND THERMAL ENGINEERING 32.DESIGN ENGINEERING 33.DESIGN FOR MANUFACTURING 34.DESIGN OF MECHANICAL EQUIPMENT 35.DESIGN OF MECHANICAL SYSTEMS 36.ENGINEERING DESIGN 37.FOOD SUPPLY CHAIN MANAGEMENT 38.FRACTURE MECHANICS 39.FUEL AND COMBUSTION 40.GAS TURBINE TECHNOLOGY 41.HEAT AND POWER 42.HEAT POWER AND THERMAL ENGINEERING 43.HEAT POWER ENGINEERING 44.HEAT VENTILATION AND AIR CONDITIONING 45.INDUSTRIAL AND PRODUCTION ENGINEERING 46.INDUSTRIAL DESIGN 47.INDUSTRIAL ENGINEERING 48.INDUSTRIAL ENGINEERING 48.INDUSTRIAL ENGINEERING 50.INDUSTRIAL PRODUCTION AND MANAGEMENT 49.INDUSTRIAL PRODUCTION AND MANAGEMENT 49.INDUSTRIAL REFRIGERATION AND CRYOGENICS 51.INTERNAL COMBUSTION ENGINEES AND TURBO MACHINERY 53.INTERNAL COMBUSTION ENGINEERING
						54.LEAN MANUFACTURING ENGINEERING 55.MACHINE DESIGN 56.MACHINE DESIGN AND ROBOTICS 57.MAINTENANCE ENGINEERING 58.MANUFACTURING AND AUTOMATION 59.MANUFACTURING ENGINEERING 60.MANUFACTURING ENGINEERING AND AUTOMATION 61.MANUFACTURING ENGINEERING AND MANAGEMENT 62.MANUFACTURING ENGINEERING AND TECHNOLOGY 63.MANUFACTURING PROCESS 64.MANUFACTURING PROCESS 64.MANUFACTURING SCIENCE AND ENGINEERING 65.MANUFACTURING SYSTEMS AND MANAGEMENT 67.MANUFACTURING SYSTEMS ENGINEERING 68.MANUFACTURING SYSTEMS ENGINEERING 68.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 69.MANUFACTURING TECHNOLOGY 70.MATERIAL ENGINEERING 71.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURE & ENGINEERING)
						73.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING) 74.MECHANICAL AND AUTOMATION ENGINEERING 75.MECHANICAL ENGG (MANUFACTURING TECHNOLOGY) 76.MECHANICAL ENGINEERING 77.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT) 79.MECHANICAL ENGINEERING (INDUSTRY

	INTEGRATED) 80.MECHANICAL ENGINEERING (THERMAL ENGG)
	·
	ENGG)
	81.MECHANICAL ENGINEERING AUTOMOBILE
	82.MECHANICAL ENGINEERING DESIGN
	83.MECHANICAL ENGINEERING
	SPECIALIZATION IN CAD
	84.MECHANICAL
	ENGINEERING(PRODUCTION)
	85.MECHANICAL ENGINEERING- PRODUCT
	DESIGN AND DEVELOPMENT
	86.MECHANICAL SYSTEM DESIGN
	87.MECHANICAL WELDING AND SHEET
	METAL ENGINEERING
	88.MECHANICAL- MANUFACTURING
	ENGINEERING
	89.MECHANICAL- PRODUCT LIFE CYCLE
	MANAGEMENT
	90.MECHATRONICS
	91.POWER AND ENERGY ENGINEERING
	92.POWER ENGINEERING
	93.POWER ENGINEERING AND ENERGY
	SYSTEMS
	94.POWER PLANT ENGINEERING & ENERGY
	MANAGEMENT
	95.PRODUCT DESIGN
	96.PRODUCT DESIGN AND COMMERCE
	97.PRODUCT DESIGN AND DEVELOPMENT
	98.PRODUCT DESIGN AND MANUFACTURING
	99.PRODUCTION AND INDUSTRIAL
	ENGINEERING
	100.PRODUCTION ENGINEERING
	101.PRODUCTION ENGINEERING AND
	ENGINEERING DESIGN
	102.PRODUCTION ENGINEERING SYSTEM
	TECHNOLOGY
	103.PRODUCTION MANAGEMENT
	104.PRODUCTION TECHNOLOGY
	105.PRODUCTION TECHNOLOGY AND
	MANAGEMENT
	106.PROJECT MANAGEMENT
	107.PROPULSION ENGINEERING
	108.QUALITY ENGINEERING AND
	MANAGEMENT
	109.REFRIGERATION & AIR CONDITIONING
	110.RELIABILITY ENGINEERING
	111.ROBOTICS AND MECHATRONICS
	112.ROCKET PROPULSION
	113.SOLAR POWER SYSTEMS
	114.STRESS & VIBRATION ANALYSIS
	115.THERMAL AND FLUID ENGINEERING
	116.THERMAL ENGINEERING
	117.THERMAL POWER ENGINEERING
	118.THERMAL SCIENCE
	119.THERMAL SCIENCE ENGINEERING
	120.THERMAL SCIENCES & ENERGY
	SYSTEMS
	121.THERMAL SYSTEMS AND DESIGN
	122.TOOL DESIGN
	123.TOOL ENGINEERING
	124.TRIBOLOGY AND MAINTENANCE
	125.TURBO MACHINERY
	126.VIRTUAL PROTOTYPING & DIGITAL
	MANUFACTURING

48	Guest Faculty for Polytechnic	Engineering/Technology Stream	MECHATRONICS	Mechatronics Engineering	B.E./B.Tech/B.S.	1.MECHANICAL AND AUTOMATION ENGINEERING 2.MECHATRONICS	1.ADVANCED COMPUTER AIDED DESIGN 2.ADVANCED DESIGN AND MANUFACTURING 3.ADVANCED ELECTRONICS
	Colleges					3.MECHATRONICS ENGINEERING	4.ADVANCED ELECTRONICS AND
						4.MECHATRONICS ENGINEERING(SANDWICH)	COMMUNICATION ENGINEERING 5.ADVANCED MANUFACTURING AND
							MECHANICAL SYSTEMS DESIGN 6.ADVANCED MANUFACTURING SYSTEMS
							7.ADVANCED MANUFACTURING
							TECHNOLOGY 8.ADVANCED MATERIALS TECHNOLOGY
							9.ADVANCED PRODUCTION SYSTEMS 10.APPLIED ELECTRONICS
							11.APPLIED ELECTRONICS &
							COMMUNICATION SYTSEM 12.APPLIED ELECTRONICS AND
							COMMUNICATIONS 13.APPLIED ELECTRONICS AND
							INSTRUMENTATION ENGINEERING 14.APPLIED INSTRUMENTATION
							15.AUTOMATED MANUFACTURING SYSTEMS 16.AUTOMATION
							17.AUTOMATION AND CONTROL POWER SYSTEMS
							18.AUTOMATION AND ROBOTICS 19.AUTOMOBILE ENGINEERING
							20.AUTOMOBILE TECHNOLOGY
							21.AUTOMOTIVE ELECTRONICS 22.AUTOMOTIVE ENGINEERING
							23.AUTOMOTIVE SYSTEMS 24.AUTOMOTIVE TECHNOLOGY
							25.BIO ELECTRONICS
							26.BIOMEDICAL SIGNAL PROCESSING AND INSTRUMENTATION
							27.CAD/CAM 28.CAD/CAM ENGINEERING
							29.CAD/CAM/CAE 30.COMBAT VEHICLES (MECHANICAL
							ENGINEERING) 31.COMMUNICATION & SIGNAL PROCESS 32.COMMUNICATION AND INFORMATION
							SYSTEMS 33.COMMUNICATION ENGINEERING
							34.COMMUNICATION ENGINEERING AND SIGNAL PROCESSING 35.COMMUNICATION NETWORKS
							36.COMMUNICATION SYSTEMS 37.COMMUNICATION TECHNOLOGY AND MANAGEMENT
							38.COMPUTATIONAL ANALYSIS IN MECHANICAL SCIENCE
							39.COMPUTATIONAL MECHANICS
							40.COMPUTATIONAL MECHANICS (MECHANICAL ENGINEERING)
							41.COMPUTER AIDED ANALYSIS AND DESIGN 42.COMPUTER AIDED DESIGN
							43.COMPUTER AIDED DESIGN AND MANUFACTURE
							44.COMPUTER AIDED DESIGN MANUFACTURE AND AUTOMATION
							45.COMPUTER AIDED DESIGN MANUFACTURE AND ENGINEERING
							46.COMPUTER AIDED PROCESS DESIGN 47.COMPUTER APPLICATIONS IN INDUSTRIAL
							DRIVES
							48.COMPUTER INTEGRATED MANUFACTURING
							49.CONTROL & INSTRUMENT 50.CONTROL AND INSTRUMENTATION
							51.CRYOGENIC ENGINEERING 52.DESIGN AND PRODUCTION 53.DESIGN AND THERMAL ENGINEERING
							54.DESIGN ENGINEERING 55.DESIGN FOR MANUFACTURING
							56.DESIGN OF MECHANICAL EQUIPMENT 57.DESIGN OF MECHANICAL SYSTEMS
							58.DIGITAL COMMUNICATION 59.DIGITAL COMMUNICATION ENGINEERING
							60.DIGITAL COMMUNICATIONS AND NETWORKING
							61.DIGITAL ELECTRONICS
							62.DIGITAL ELECTRONICS AND COMMUNICATION
							63.DIGITAL ELECTRONICS AND COMMUNICATION ENGINEERING
							64.DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS
							65.DIGITAL ELECTRONICS AND ENGINEERING
							66.DIGITAL IMAGE PROCESSING 67.DIGITAL INSTRUMENTATION
							68.DIGITAL SIGNAL PROCESSING 69.DIGITAL SYSTEMS
							70.DIGITAL SYSTEMS AND COMMUNICATIONS ENGINEERING
							71.DIGITAL SYSTEMS AND COMPUTER ELECTRONICS
							72.DIGITAL TECHNIQUES AND
							INSTRUMENTATION 73.DISTRIBUTED AND MOBILE COMPUTING
							74.DISTRIBUTED SYSTEMS 75.ELECTRONIC CIRCUITS AND SYSTEM
							DESIGN
							76.ELECTRONIC INSTRUMENTATION AND CONTROL ENGINEERING
							77.ELECTRONICS 78.ELECTRONICS & COMMUNICATION
							ENGG(INDUSTRY INTEGRATED) 79.ELECTRONICS & COMMUNICATION(VLSI
							DESIGN)

80.ELECTRONICS & INSTRUMENTATION **ENGINEERING** 81.ELECTRONICS & TELE- COMMUNICATION **ENGINEERING** 82.ELECTRONICS & TELECOMMUNICATION ENGINEERING (TECHNOLOGYNICIAN **ELECTRONIC RADIO)** 83.ELECTRONICS AND COMMUNICATIONS **ENGINEERING** 84.ELECTRONICS AND CONTROL SYSTEMS 85.ELECTRONICS AND INFORMATION SYSTEMS 86.ELECTRONICS AND INSTRUMENTATION **ENGINEERING** 87.ELECTRONICS AND TELECOMMUNICATION ENGINEERING (RADIO AND SYSTEM) 88.ELECTRONICS COMMUNICATION AND INSTRUMENTATION ENGG 89.ELECTRONICS DESIGN AND TECHNOLOGY 90.ELECTRONICS ENGINEERING 91.ELECTRONICS PRODUCT DESIGN AND **TECHNOLOGY** 92.ELECTRONICS SYSTEMS AND COMMUNICATION 93.ELECTRONICS TECHNOLOGY 94.ELECTRONICS TELECOMMUNICATION 95.EMBEDDED AND REAL TIME SYSTEMS 96.EMBEDDED SYSTEM &COMPUTING 97.EMBEDDED SYSTEM AND VLSI 98.EMBEDDED SYSTEM AND VLSI DESIGN 99.EMBEDDED SYSTEMS 100.EMBEDDED SYSTEMS TECHNOLOGIES 101.ENGINEERING DESIGN 102.FOOD SUPPLY CHAIN MANAGEMENT 103.FRACTURE MECHANICS 104.FUEL AND COMBUSTION 105.GAS TURBINE TECHNOLOGY 106.HEAT AND POWER 107.HEAT POWER AND THERMAL **ENGINEERING** 108.HEAT POWER ENGINEERING 109.HEAT VENTILATION AND AIR CONDITIONING 110.INDUSTRIAL AND PRODUCTION **ENGINEERING** 111.INDUSTRIAL AUTOMATION & RF **ENGINEERING** 112.INDUSTRIAL AUTOMATION AND ROBOTICS 113.INDUSTRIAL DESIGN 114.INDUSTRIAL DRIVES AND CONTROL 115.INDUSTRIAL ELECTRONICS 116.INDUSTRIAL ENGINEERING 117.INDUSTRIAL ENGINEERING AND MANAGEMENT 118.INDUSTRIAL INSTRUMENTATION AND CONTROL 119.INDUSTRIAL PRODUCTION AND MANAGEMENT ENGINEERING 120.INDUSTRIAL REFRIGERATION AND **CRYOGENICS** 121.INSTRUMENTATION 122.INSTRUMENTATION & CONTROL 123.INSTRUMENTATION & CONTROL **ENGINEERING** 124.INSTRUMENTATION & ELECTRONICS 125.INSTRUMENTATION AND CONTROL 126.INSTRUMENTATION ENGINEERING 127.INTEGRATED CIRCUITS TECHNOLOGY 128.INTEGRATED POWER SYSTEMS 129.INTELLIGENT SYSTEMS 130.INTERNAL COMBUSTION AND **AUTOMOBILES** 131.INTERNAL COMBUSTION ENGIENES AND TURBO MACHINERY 132.INTERNAL COMBUSTION ENGINEERING 133.LASER AND ELECTRO OPTICS 134.LASER TECHNOLOGY 135.LEAN MANUFACTURING ENGINEERING 136.MACHINE DESIGN 137.MACHINE DESIGN AND ROBOTICS 138.MAINTENANCE ENGINEERING 139.MANUFACTURING AND AUTOMATION 140.MANUFACTURING ENGINEERING 141.MANUFACTURING ENGINEERING AND AUTOMATION 142.MANUFACTURING ENGINEERING AND MANAGEMENT 143.MANUFACTURING ENGINEERING AND **TECHNOLOGY** 144.MANUFACTURING PROCESS 145.MANUFACTURING PROCESS & AUTOMATION ENGINEERING 146.MANUFACTURING SCIENCE AND **ENGINEERING** 147.MANUFACTURING SYSTEMS AND MANAGEMENT 148.MANUFACTURING SYSTEMS **ENGINEERING** 149.MANUFACTURING TECHNOLOGY 150.MANUFACTURING TECHNOLOGY & AUTOMATION 151.MATERIAL ENGINEERING 152.MATERIAL SCIENCE AND TECHNOLOGY 153.MECHANICAL (COMPUTER AIDED DESIGN, MANUFACTURE & ENGINEERING) 154.MECHANICAL (COMPUTER INTEGRATED MANUFACTURING)

155.MECHANICAL AND AUTOMATION **ENGINEERING** 156.MECHANICAL ENGG (MANUFACTURING TECHNOLOGY) 157.MECHANICAL ENGINEERING 158.MECHANICAL ENGINEERING (CAD/CAM) 159.MECHANICAL ENGINEERING (ENERGY SYSTEM AND MANAGEMENT) 160.MECHANICAL ENGINEERING (INDUSTRY INTEGRATED) 161.MECHANICAL ENGINEERING (THERMAL ENGG) 162.MECHANICAL ENGINEERING AUTOMOBILE 163.MECHANICAL ENGINEERING DESIGN 164.MECHANICAL ENGINEERING SPECIALIZATION IN CAD 165.MECHANICAL ENGINEERING(PRODUCTION) 166.MECHANICAL ENGINEERING- PRODUCT DESIGN AND DEVELOPMENT 167.MECHANICAL SYSTEM DESIGN 168.MECHANICAL WELDING AND SHEET METAL ENGINEERING 169.MECHANICAL- MANUFACTURING **ENGINEERING** 170.MECHANICAL- PRODUCT LIFE CYCLE MANAGEMENT 171.MECHATRONICS 172.MEDICAL ELECTRONICS 173.MICRO AND NANO ELECTRONICS 174.MICRO ELECTRONICS 175.MICRO ELECTRONICS & VLSI DESIGN 176.MICRO ELECTRONICS AND CONTROL SYSTEMS 177.MICRO ELECTRONICS ENGINEERING 178.MICROWAVE & OPTICAL COMMUNICATION 179.MICROWAVE AND COMMUNICATION **ENGINEERING** 180.MICROWAVE AND MILLIMETER **ENGINEERING** 181.MICROWAVE AND RADAR ENGINEERING 182.MICROWAVE AND TV ENGINEERING 183.MICROWAVE ENGINEERING 184.MICROWAVES 185.MOBILE COMMUNICATION AND NETWORK TECHNOLOGY 186.MOBILE TECHNOLOGY 187.MODERN COMMUNICATION **ENGINEERING** 188.OPTICAL ENGINEERING 189.OPTICS AND OPTOELECTRONICS 190.OPTO ELECTRONICS & COMMUNICATION SYSTEMS 191.OPTO-ELECTRONICS ENGINEERING 192.OPTOELECTRONICS & COMMUNICATION 193.OPTOELECTRONICS - OPTICAL COMMUNICATION 194.OPTOELECTRONICS AND LASER **TECHNOLOGY** 195.PARALLEL DISTRIBUTED SYSTEMS 196.POWER AND ENERGY ENGINEERING 197.POWER ENGINEERING 198.POWER ENGINEERING AND ENERGY SYSTEMS 199.POWER PLANT ENGINEERING & ENERGY MANAGEMENT 200.POWER SYSTEM AND CONTROL 201.POWER SYSTEM AND CONTROL AUTOMATION 202.PROCESS CONTROL 203.PROCESS CONTROL INSTRUMENTATION 204.PROCESS DYNAMICS AND CONTROL 205.PROCESS INSTRUMENTATION 206.PRODUCT DESIGN 207.PRODUCT DESIGN AND COMMERCE 208.PRODUCT DESIGN AND DEVELOPMENT 209.PRODUCT DESIGN AND MANUFACTURING 210.PRODUCTION AND INDUSTRIAL **ENGINEERING** 211.PRODUCTION ENGINEERING 212.PRODUCTION ENGINEERING AND **ENGINEERING DESIGN** 213.PRODUCTION ENGINEERING SYSTEM **TECHNOLOGY** 214.PRODUCTION MANAGEMENT 215.PRODUCTION TECHNOLOGY 216.PRODUCTION TECHNOLOGY AND MANAGEMENT 217.PROJECT MANAGEMENT 218.PROPULSION ENGINEERING 219.QUALITY ENGINEERING AND MANAGEMENT 220.RADAR & COMMUNICATION 221.RADIO FREQUENCY AND MICROWAVE ENGINEERING 222.RADIO PHYSICS AND ELECTRONICS 223.REAL TIME SYSTEMS 224.REFRIGERATION & AIR CONDITIONING 225.RELIABILITY ENGINEERING 226.REMOTE SENSING 227.REMOTE SENSING & GIS 228.REMOTE SENSING AND WIRELESS SENSOR NETWORKS 229.ROBOTICS AND AUTOMATION 230.ROBOTICS AND MECHATRONICS 231.ROCKET PROPULSION 232.SENSOR TECHNOLOGY

49	Guest Faculty for Polytechnic	Engineering/Technology Stream	MINE SURVEYING	Mining Engineering	B.E./B.Tech/B.S.	1.MINE ENGINEERING 2.MINING ENGINEERING	233.SIGNAL PROCESSING 234.SIGNAL PROCESSING AND COMMUNICATIONS 235.SIGNAL PROCESSING AND EMBEDDED SYSTEMS 236.SOLAR POWER SYSTEMS 237.STRESS & VIBRATION ANALYSIS 238.SYSTEMS AND SIGNAL PROCESSING 239.TELECOMMUNICATION ENGINEERING 240.TELEMATICS 241.THERMAL AND FLUID ENGINEERING 242.THERMAL ENGINEERING 243.THERMAL POWER ENGINEERING 244.THERMAL SCIENCE 245.THERMAL SCIENCE 245.THERMAL SCIENCE ENGINEERING 246.THERMAL SYSTEMS AND DESIGN 247.THERMAL SYSTEMS AND DESIGN 249.TOOL ESIGN 249.TOOL ENGINEERING 250.TRIBOLOGY AND MAINTENANCE 251.TURBO MACHINERY 252.VIRTUAL PROTOTYPING & DIGITAL MANUFACTURING 253.VLSI 254.VLSI AND EMBEDDED SYSTEMS 255.VLSI AND EMBEDDED SYSTEMS 257.VLSI AND MICROELECTRONICS 257.VLSI DESIGN 258.VLSI DESIGN AND EMBEDDED SYSTEMS 259.VLSI DESIGN AND EMBEDDED SYSTEMS 260.VLSI DESIGN AND TESTING 261.VLSI SYSTEMS 263.WIRED AND WIRELESS COMMUNICATION 264.WIRELESS AND MOBILE COMMUNICATIONS 265.WIRELESS COMMUNICATION & COMPUTING 266.WIRELESS COMMUNICATION 267.WIRELESS COMMUNICATION 268.WIRELESS COMMUNICATION 269.WIRELESS TECHNOLOGY 1.MINERAL EXPLORATION 2.MINING ENGINEERING
50	Colleges Guest Faculty for	Engineering/Technology Stream	MINING & MINE SURVEYING	Mining Engineering	B.E./B.Tech/B.S.	1.MINE ENGINEERING 2.MINING ENGINEERING	1.MINERAL EXPLORATION 2.MINING ENGINEERING
	Polytechnic Colleges	Silealii	JOHNETING	Lingingering		Z.IMINING ENGINEERING	Z.IVIINING ENGINEERING
51	Guest Faculty for Polytechnic Colleges	Engineering/Technology Stream	PLASTIC TECHNOLOGY	Plastic and Polymer Technology	B.E./B.Tech/B.S.	1.PLASTIC AND POLYMER ENGINEERING 2.PLASTICS ENGINEERING 3.PLASTICS TECHNOLOGY 4.POLYMER ENGINEERING 5.POLYMER ENGINEERING AND TECHNOLOGY 6.POLYMER SCIENCE & CHEMICAL TECHNOLOGY 7.POLYMER SCIENCE AND TECHNOLOGY 8.POLYMER TECHNOLOGY	1.BIOCHEMICAL ENGINEERING 2.CHEMICAL ENGINEERING 3.CHEMICAL PROCESSING IN TEXTILES 4.CHEMICAL REACTION ENGINEERING 5.CHEMICAL SCIENCE AND TECHNOLOGY 6.CHEMICAL TECHNOLOGY 7.CHEMICAL TECHNOLOGY(RUBBER / PLASTIC) 8.DYESTUFF TECHNOLOGY 9.INDUSTRIAL CATAYLSIS 10.OIL TECHNOLOGY 11.OILS, OLEOCHEMICALS AND SURFACTANTS TECHNOLOGY 12.PAINT TECHNOLOGY 13.PERFUMERY AND FLAVOUR TECHNOLOGY 14.PETROCHEM AND PETROLEUM REFINERY ENGINEERING 15.PETROCHEMICAL ENGINEERING 16.PETROCHEMICAL TECHNOLOGY 17.PETROLEUM REFINING AND
52	Guest	Engineering/Technology	PRINTING	Printing	B.E./B.Tech/B.S.	1.PRINTING AND PACKING TECHNOLOGY	PETROCHEMICALS 19.PETROLEUM TECHNOLOGY 20.PHARMACEUTICALS AND FINE CHEMICAL TECHNOLOGY 21.PHARMACEUTICALS CHEMISTRY AND TECHNOLOGY 22.PLANT DESIGN 23.PLASTIC ENGINEERING 24.PLASTIC TECHNOLOGY 25.PLASTICS PROCESSING & TESTING 26.POLYMER ENGINEERING 27.POLYMER NANOTECHNOLOGY 28.POLYMER SCIENCE & ENGINEERING 29.POLYMER SCIENCE AND TECHNOLOGY 30.POLYMER TECHNOLOGY 31.SURFACE COATING TECHNOLOGY

F	Guest Faculty for Polytechnic Colleges	Engineering/Technology Stream Engineering/Technology Stream	PRODUCTION	Production Engineering	B.E./B.Tech/B.S.	1.INDUSTRIAL AND PRODUCTION ENGINEERING 2.MACHINE ENGINEERING 3.MANUFACTURING ENGINEERING 4.MANUFACTURING ENGINEERING AUTOMATION 5.MANUFACTURING ENGINEERING 7.MANUFACTURING PROCESS & AUTOMATION ENGINEERING 7.MANUFACTURING SCIENCE AND ENGINEERING 8.MANUFACTURING TECHNOLOGY 9.MECHANICAL ENGINEERING (PROD) 10.PRECISION MANUFACTURING 11.PRODUCTION AND INDUSTRIAL ENGINEERING 12.PRODUCTION ENGINEERING (SANDWICH) 14.TOOL ENGINEERING 14.TOOL ENGINEERING	1.ADVANCED COMPUTER AIDED DESIGN 2.ADVANCED DESIGN AND MANUFACTURING 3.ADVANCED MANUFACTURING SYSTEMS 4.ADVANCED MANUFACTURING 5.ADVANCED MANUFACTURING 5.ADVANCED MANUFACTURING 5.ADVANCED MANUFACTURING 5.ADVANCED MANUFACTURING SYSTEMS 6.ADVANCED MANUFACTURING SYSTEMS 7.ADVANCED PRODUCTION SYSTEMS 8.AUTOMOBILE ENGINEERING 9.AUTOMOBILE TECHNOLOGY 11.AUTOMOTIVE ENGINEERING 10.AUTOMOBILE TECHNOLOGY 11.AUTOMOTIVE ELECTRONICS 12.AUTOMOTIVE ELECTRONICS 12.AUTOMOTIVE SYSTEMS 14.AUTOMOTIVE SYSTEMS 14.AUTOMOTIVE SYSTEMS 14.AUTOMOTIVE SYSTEMS 14.AUTOMOTIVE TECHNOLOGY 15.CAD/CAM 16.CAD/CAM ENGINEERING 17.CAD/CAM/CAE 18.COMBAT VEHICLES (MECHANICAL ENGINEERING) 19.COMPUTATIONAL MECHANICS (MECHANICAL SCIENCE 20.COMPUTER AIDED DESIGN 21.COMPUTER AIDED DESIGN 22.COMPUTER AIDED DESIGN 23.COMPUTER AIDED DESIGN 24.COMPUTER AIDED DESIGN 25.COMPUTER AIDED DESIGN 26.COMPUTER AIDED DESIGN 27.COMPUTER AIDED DESIGN 28.COMPUTER AIDED DESIGN 29.COMPUTER AIDED DESIGN 30.DESIGN AND PRODUCTION 31.DESIGN AND THERMAL ENGINEERING 30.DESIGN AND PRODUCTION 31.DESIGN AND THERMAL ENGINEERING 32.DESIGN FOR MECHANICAL SYSTEMS 36.ENGINEERING 39.FUEL AND COMBUSTION 40.GAS TURBINE TECHNICAL SYSTEMS 36.ENGINEERING 31.HEAT POWER AND THERMAL ENGINEERING 43.HEAT POWER AND THERMAL ENGINEERING 44.HEAT VANDERICAL SYSTEMS 36.MANUFACTURING SYSTEMS AND MANAGEMENT 49.INDUSTRIAL ENGINEERING 41.HEAT VANDUSTRIAL ENGINEERING 50.MANUFACTURING PROCESS 4.MANUFACTURING PROCESS 4.MANUFACTURING PROCESS 6.MANUFACTURING PROCESS 6.MANUFACTURING PROCESS 6.MANUFACTURING PROCESS 6.MANUFACTURING SYSTEMS AND MANAGEMENT 60.MANUFACTURING PROCESS 6.MANUFACTURING SYSTEMS AND MANA
							74.MECHANICAL AND AUTOMATION

						INTEGRATED) 80.MECHANICAL ENGINEERING (THERMAL ENGG) 81.MECHANICAL ENGINEERING AUTOMOBILE 82.MECHANICAL ENGINEERING DESIGN 83.MECHANICAL ENGINEERING SPECIALIZATION IN CAD 84.MECHANICAL ENGINEERING SPECIALIZATION IN CAD 84.MECHANICAL ENGINEERING- PRODUCT DESIGN AND DEVELOPMENT 86.MECHANICAL SYSTEM DESIGN 87.MECHANICAL WELDING AND SHEET METAL ENGINEERING 88.MECHANICAL- MANUFACTURING ENGINEERING 89.MECHANICAL- PRODUCT LIFE CYCLE MANAGEMENT 90.MECHATRONICS 91.POWER AND ENERGY ENGINEERING 92.POWER ENGINEERING 93.POWER ENGINEERING AND ENERGY SYSTEMS 94.POWER PLANT ENGINEERING & ENERGY MANAGEMENT 95.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCTION ENGINEERING 101.PRODUCTION ENGINEERING 101.PRODUCTION ENGINEERING 102.PRODUCTION ENGINEERING AND ENGINEERING 103.PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 103.PRODUCTION TECHNOLOGY 105.PRODUCTION TECHNOLOGY 106.PRODUCTION TECHNOLOGY 107.PROPULSION ENGINEERING 107.PROPULSION ENGINEERING 108.QUALITY ENGINEERING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 112.ROCKET PROPULSION 113.SOLAR POWER SYSTEMS 114.STRESS & VIBRATION ANALYSIS 114.STRESS & VIBRATION ANALYSIS 115.THERMAL ENGINEERING 117.THERMAL POWER ENGINEERING 117.THERMAL POWER ENGINEERING 118.THERMAL SCIENCE 119.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCE 119.THERMAL SCIENCE 119.THERMAL SCIENCE ENGINEERING 120.THERMAL SCIENCE ENGINEERING 121.THERMAL SCIENCE ENGINEERING 122.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL MANUFACTURING
54	Engineering/Technology Stream	REFINERY & PETRO-CHEMICALS	Petrochemical Engineering	B.E./B.Tech/B.S.	1.PETROCHEM AND PETROLEUM REFINERY ENGINEERING 2.PETROCHEMICAL ENGINEERING 3.PETROCHEMICAL TECHNOLOGY 4.PETROLEUM ENGINEERING 5.PETROLEUM TECHNOLOGY	1.BIOCHEMICAL ENGINEERING 2.CHEMICAL ENGINEERING 3.CHEMICAL PROCESSING IN TEXTILES 4.CHEMICAL REACTION ENGINEERING 5.CHEMICAL SCIENCE AND TECHNOLOGY 6.CHEMICAL TECHNOLOGY 7.CHEMICAL TECHNOLOGY(RUBBER / PLASTIC) 8.DYESTUFF TECHNOLOGY 9.INDUSTRIAL CATAYLSIS 10.OIL TECHNOLOGY 11.OILS, OLEOCHEMICALS AND SURFACTANTS TECHNOLOGY 12.PAINT TECHNOLOGY 13.PERFUMERY AND FLAVOUR TECHNOLOGY 14.PETROCHEM AND PETROLEUM REFINERY ENGINEERING 15.PETROCHEMICAL ENGINEERING 16.PETROCHEMICAL TECHNOLOGY 17.PETROLEUM ENGINEERING 18.PETROLEUM REFINING AND PETROCHEMICALS 19.PETROLEUM TECHNOLOGY 20.PHARMACEUTICALS AND FINE CHEMICAL TECHNOLOGY 21.PHARMACEUTICALS CHEMISTRY AND TECHNOLOGY 22.PLANT DESIGN 23.PLASTIC ENGINEERING 24.PLASTIC TECHNOLOGY 25.PLASTICS PROCESSING & TESTING 26.POLYMER ENGINEERING 27.POLYMER NANOTECHNOLOGY 28.POLYMER SCIENCE & ENGINEERING 29.POLYMER SCIENCE & ENGINEERING

				T		
Guest	Engineering/Technology		Mechanical	B.E./B.Tech/B.S.	1.ELECTRICAL AND MECHANICAL ENGINEERING	1.ADVANCED DESIGN AND MANUFACTURING
Faculty for Polytechnic	Stream	AC (To apply, candidate must have one course	Linginieering		2.MECHANICAL ENGG (INDUSTRY	2.ADVANCED DESIGN AND MANUFACTURING 3.ADVANCED MANUFACTURING AND
Colleges		as Refrigeration and Air			INTEGRATED)	MECHANICAL SYSTEMS DESIGN
		conditioniong)			3.MECHANICAL ENGG(SANDWITCH	4.ADVANCED MANUFACTURING SYSTEMS
					PATTERN) 4.MECHANICAL ENGINEERING	5.ADVANCED MANUFACTURING TECHNOLOGY
					5.MECHANICAL ENGINEERING(REPAIR AND	6.ADVANCED MATERIALS TECHNOLOGY
					MAINTENANCE)	7.ADVANCED PRODUCTION SYSTEMS
					6.POWER ENGINEERING	8.AUTOMATED MANUFACTURING SYSTEMS 9.AUTOMOBILE ENGINEERING
						10.AUTOMOBILE TECHNOLOGY
						11.AUTOMOTIVE ELECTRONICS
						12.AUTOMOTIVE ENGINEERING
						13.AUTOMOTIVE SYSTEMS 14.AUTOMOTIVE TECHNOLOGY
						15.CAD/CAM
						16.CAD/CAM ENGINEERING
						17.CAD/CAM/CAE
						18.COMBAT VEHICLES (MECHANICAL ENGINEERING)
						19.COMPUTATIONAL ANALYSIS IN
						MECHANICAL SCIENCE
						20.COMPUTATIONAL MECHANICS 21.COMPUTATIONAL MECHANICS
						(MECHANICAL ENGINEERING)
						22.COMPUTER AIDED ANALYSIS AND DESIG
						23.COMPUTER AIDED DESIGN
						24.COMPUTER AIDED DESIGN AND MANUFACTURE
						25.COMPUTER AIDED DESIGN
						MANUFACTURE AND AUTOMATION
						26.COMPUTER AIDED DESIGN
						MANUFACTURE AND ENGINEERING 27.COMPUTER AIDED PROCESS DESIGN
						28.COMPUTER INTEGRATED
						MANUFACTURING
						29.CRYOGENIC ENGINEERING
						30.DESIGN AND PRODUCTION 31.DESIGN AND THERMAL ENGINEERING
						32.DESIGN ENGINEERING
						33.DESIGN FOR MANUFACTURING
						34.DESIGN OF MECHANICAL EQUIPMENT 35.DESIGN OF MECHANICAL SYSTEMS
						36.ENGINEERING DESIGN
						37.FOOD SUPPLY CHAIN MANAGEMENT
						38.FRACTURE MECHANICS
						39.FUEL AND COMBUSTION 40.GAS TURBINE TECHNOLOGY
						41.HEAT AND POWER
						42.HEAT POWER AND THERMAL
						ENGINEERING
						43.HEAT POWER ENGINEERING 44.HEAT VENTILATION AND AIR
						CONDITIONING
						45.INDUSTRIAL AND PRODUCTION
						ENGINEERING 46.INDUSTRIAL DESIGN
						47.INDUSTRIAL ENGINEERING
						48.INDUSTRIAL ENGINEERING AND
						MANAGEMENT
						49.INDUSTRIAL PRODUCTION AND MANAGEMENT ENGINEERING
						50.INDUSTRIAL REFRIGERATION AND
						CRYOGENICS
						51.INTERNAL COMBUSTION AND
						AUTOMOBILES 52.INTERNAL COMBUSTION ENGIENES AND
						TURBO MACHINERY
						53.INTERNAL COMBUSTION ENGINEERING
						54.LEAN MANUFACTURING ENGINEERING
						55.MACHINE DESIGN 56.MACHINE DESIGN AND ROBOTICS
						57.MAINTENANCE ENGINEERING
						58.MANUFACTURING AND AUTOMATION
						59.MANUFACTURING ENGINEERING 60.MANUFACTURING ENGINEERING AND
						AUTOMATION
						61.MANUFACTURING ENGINEERING AND
						MANAGEMENT
						62.MANUFACTURING ENGINEERING AND TECHNOLOGY
						63.MANUFACTURING PROCESS
						64.MANUFACTURING PROCESS &
						AUTOMATION ENGINEERING 65.MANUFACTURING SCIENCE AND
						ENGINEERING
						66.MANUFACTURING SYSTEMS AND
						MANAGEMENT
						67.MANUFACTURING SYSTEMS ENGINEERING
						68.MANUFACTURING TECHNOLOGY
						69.MANUFACTURING TECHNOLOGY &
						AUTOMATION
						70.MATERIAL ENGINEERING 71.MATERIAL SCIENCE AND TECHNOLOGY
						71.MATERIAL SCIENCE AND TECHNOLOGY 72.MECHANICAL (COMPUTER AIDED DESIGN
						MANUFACTURE & ENGINEERING)
						73.MECHANICAL (COMPUTER INTEGRATED
						MANUFACTURING)
						74.MECHANICAL AND AUTOMATION ENGINEERING
						75.MECHANICAL ENGG (MANUFACTURING
						TECHNOLOGY)
						76.MECHANICAL ENGINEERING
						77.MECHANICAL ENGINEERING (CAD/CAM) 78.MECHANICAL ENGINEERING (ENERGY
						I TOURIED ITSINDS LE LINE MARCELLE LA LINE LE LINE LIN
						SYSTEM AND MANAGEMENT)

							INTEGRATED) 80.MECHANICAL ENGINEERING (THERMAL ENGG) 81.MECHANICAL ENGINEERING AUTOMOBILE 82.MECHANICAL ENGINEERING DESIGN 83.MECHANICAL ENGINEERING SPECIALIZATION IN CAD 84.MECHANICAL ENGINEERING-PRODUCT DESIGN AND DEVELOPMENT 86.MECHANICAL ENGINEERING-PRODUCT DESIGN AND DEVELOPMENT 86.MECHANICAL WELDING AND SHEET METAL ENGINEERING 88.MECHANICAL-MANUFACTURING ENGINEERING 89.MECHANICAL-PRODUCT LIFE CYCLE MANAGEMENT 90.MECHATRONICS 91.POWER AND ENERGY ENGINEERING 92.POWER ENGINEERING 93.POWER ENGINEERING 93.POWER ENGINEERING AND ENERGY SYSTEMS 94.POWER PLANT ENGINEERING & ENERGY MANAGEMENT 95.PRODUCT DESIGN AND COMMERCE 97.PRODUCT DESIGN AND DEVELOPMENT 98.PRODUCT DESIGN AND MANUFACTURING 99.PRODUCTION AND INDUSTRIAL ENGINEERING 100.PRODUCTION ENGINEERING 101.PRODUCTION ENGINEERING AND ENGINEERING 102.PRODUCTION ENGINEERING SYSTEM TECHNOLOGY 103.PRODUCTION HORINEERING SYSTEM TECHNOLOGY 104.PRODUCTION TECHNOLOGY 105.PRODUCTION TECHNOLOGY 105.PRODUCTION TECHNOLOGY 106.PROJECT MANAGEMENT 106.PROJECT MANAGEMENT 106.PROJECT MANAGEMENT 107.PROPULSION ENGINEERING 110.RELIABILITY ENGINEERING 111.ROBOTICS AND MECHATRONICS 112.ROCKET PROPULSION 113.SOLAR POWER SYSTEMS 114.STRESS & VIBRATION ANALYSIS 115.THERMAL SCIENCE 119.THERMAL SCIENCE 120.THERMAL SCIENCE 121.THERMAL SCIENCE 121.THERMAL SCIENCE 122.TOOL DESIGN 123.TOOL ENGINEERING 124.TRIBOLOGY AND MAINTENANCE 125.TURBO MACHINERY 126.VIRTUAL PROTOTYPING & DIGITAL MANUFACTURING
56	Guest Faculty for Polytechnic Colleges	Engineering/Technology Stream	TEXTILE DESIGN	Textile Engineering	B.E./B.Tech/B.S.	1.FIBRES AND TEXTILES PROCESSING TECHNOLOGY 2.JUTE AND FIBRE TECHNOLOGY 3.MAN MADE FIBRE TECHNOLOGY 4.MAN-MADE TEXTILE TECHNOLOGY 5.SILK TECHNOLOGY 6.TEXTILE ENGINEERING 7.TEXTILE PLANT ENGINEERING 8.TEXTILE PROCESSING 9.TEXTILE TECHNOLOGY	1.APPAREL TECHNOLOGY 2.CHEMICAL PROCESSING IN TEXTILES 3.ENERGETIC MATERIALS & POLYMERS 4.FASHION AND APPAREL ENGINEERING 5.FASHION TECHNOLOGY 6.MAN-MADE TEXTILE TECHNOLOGY 7.TECHNICAL TEXTILE 8.TEXTILE CHEMISTRY 9.TEXTILE ENGINEERING 10.TEXTILE PROCESSING TECHNOLOGY 11.TEXTILE TECHNOLOGY 12.TEXTILE TECHNOLOGY (DESIGN & MFG) 13.TEXTILE TECHNOLOGY (TECHNICAL TEXTILES)
57	Guest Faculty for Polytechnic Colleges	Engineering/Technology Stream	TEXTILE TECHNOLOGY	Textile Engineering	B.E./B.Tech/B.S.	1.FIBRES AND TEXTILES PROCESSING TECHNOLOGY 2.JUTE AND FIBRE TECHNOLOGY 3.MAN MADE FIBRE TECHNOLOGY 4.MAN-MADE TEXTILE TECHNOLOGY 5.SILK TECHNOLOGY 6.TEXTILE ENGINEERING 7.TEXTILE PLANT ENGINEERING 8.TEXTILE PROCESSING 9.TEXTILE TECHNOLOGY	1.APPAREL TECHNOLOGY 2.CHEMICAL PROCESSING IN TEXTILES 3.ENERGETIC MATERIALS & POLYMERS 4.FASHION AND APPAREL ENGINEERING 5.FASHION TECHNOLOGY 6.MAN-MADE TEXTILE TECHNOLOGY 7.TECHNICAL TEXTILE 8.TEXTILE CHEMISTRY 9.TEXTILE ENGINEERING 10.TEXTILE PROCESSING TECHNOLOGY 11.TEXTILE TECHNOLOGY 12.TEXTILE TECHNOLOGY (DESIGN & MFG) 13.TEXTILE TECHNOLOGY (TECHNICAL TEXTILES)

58	Guest Faculty for Polytechnic Colleges	Fashion Technology	FASHION TECH.	Fashion Technology	Qualifying Exam		1.Bachelor degree as regular student from recognized University/ Institute with first division in Fashion Technology / if applicant is having Post Graduate degree in Fashion Technology then first division in either Graduation or Post Graduation or equivalent. OR Post Graduate degree in regular mode with first division in "Clothing and Textile / Garment Technology" from recognized University/ Institute. OR Graduates studied as regular student from recognized University/ Institute in appropriate discipline with first division in textile technology/B. Design -Fashion Design / B. Fashion Technology. In case if applicant has Masters' degree (Post Graduation) then must have secured First division in Graduation or Post Graduation in respective subjects. OR M.Sc. in Fashion Technology/ Apparel Technology / Garment Technology from recognized University/ Institute with First Division. OR B.E. / B.Tech / B.S. or equivalent from recognized University/ Institute with first division in relevant subject such as Fashion technology / Apparel and Production Management / Fashion and Apparel Technology/ Fashion and Apparel Engineering.
59	Guest Faculty for Polytechnic Colleges	Hotel Management and Catering Technology Stream	HOTEL MANAGEMENT AND CATERING TECHNOLOGY	Hotel Management and Catering Technology	Bachelor's degree in HMCT	1.1) First class at bachlor's 4 year degree in HMCT OR equivalent from recongnised university/institute 2) One year relevant experience in teaching /industry/reaserch OR 1) Bachlor's degree with first class diploma not less than two years in HMCT or equivelent from recongnised university/institute 2) Two years relevant experince in teaching /industry/reaserch	1.HMCT
60	Guest Faculty for Polytechnic Colleges	Modern office management	MODERN OFFICE MANAGEMENT		Qualifying Exam		1.First class master degree in commerce with first post graduate diploma in computer application from recongnised university/institution OR first class bachlor's degree in commerce with company secretary from institute of company secreataries of India.
61	Guest Faculty for Polytechnic Colleges	Modern office management (Stenography)	MODERN OFFICE MANAGEMENT (STENOGRAPHY)		Qualifying Exam		1.first class master degree in commerce alongwith First class diploma not less than two years in Modern Office management / modern office practice /secretarial practice and stenography / commercial practice from recongnised university/ institute/ board
62	Guest Faculty for Polytechnic Colleges	Pharmacy Stream	PHARMACY		B.Pharm	1.B.Pharmacy	1.Industrial Pharmacy 2.Pharmaceutical Analysis 3.Pharmaceutical Biotechnology 4.Pharmaceutical Chemistry 5.Pharmaceutical Quality Assurance 6.Pharmaceutical Regulatory Affairs 7.Pharmaceutics 8.Pharmacognosy 9.Pharmacology 10.Pharmacy Practice
63	Guest Faculty for Polytechnic Colleges	Sciences and Humanities Stream	DEPARTMENT OF CHEMISTRY		Master's degree	1.Any Discipline 2.Applied Chemistry 3.Chemistry	1.Applied Chemistry 2.Chemistry
64	Guest Faculty for Polytechnic Colleges	Sciences and Humanities Stream	DEPARTMENT OF MATHEMATICS		Master's degree	1.Any Discipline 2.Applied Mathematics 3.Mathematics 4.Mathematics and computing	1.Applied Mathematics 2.Mathematics 3.Mathematics and computing
65	Guest Faculty for Polytechnic Colleges	Sciences and Humanities Stream	DEPARTMENT OF PHYSICS		Master's degree	1.Any Discipline 2.Applied Physics 3.Physics	1.Applied Physics 2.Physics
66	Guest Faculty for Polytechnic Colleges	Sciences and Humanities Stream	DEPARTMENT OF GEOLOGY		Master's degree	1.Any Discipline 2.Applied Geology 3.Geology	1.Applied Geology 2.Geology
67	Guest Faculty for Polytechnic Colleges	Sciences and Humanities Stream	DEPARTMENT OF HUMANITIES (COMMUNICATION SKILLS)		Master's degree	1.Any Discipline 2.English 3.English Literature	1.English 2.English Literature

68	Guest Faculty for Polytechnic Colleges	Travel and Tourism	TRAVEL AND TOURISM	Travel and Tourism	Qualifying Exam	1.1) First class at Bachlor's / Master's degree in travel and tourism / travel management or equavelent from recongnised university/institute 2) One year relevant experience in teaching /industry/reasearch OR
						1) Bachlor's degree with first class diploma not less than two years in travel and tourism /travel management or equavelent from recongnised university/ institute 2) Two years relevent experience in teaching /industry/ reasearch