

TENTATIVE DATE SHEET FOR TERM-END EXAMINATION , JUNE, 2016

Permission for appearing in the examination is provisional and is subject to the following conditions :-

1. Your registration for these courses is valid and not time barred;
2. You have submitted the required number of assignments in the courses by due date wherever applicable;
3. You have completed the minimum time to pursue these courses as per the provision of your programme;
4. You have paid the examination fee for all the courses you are appearing in the examination;

In the case of non compliance of any of the above conditions, the result of all such courses will not be declared.

DATE	FORENOON (10:00 AM TO 1:00 PM)	AFTERNOON (2:00 PM TO 5:00 PM)
	ACISE/ADACM/ADAOM/ADIR/BA/B AAVFX/BAPSY/ BARCH/BBAR/BBARL/BBARS/BBAR SDL/BCA/BCOM/ BCOMAF/BCOM- CAA/BCOMFCA/BED/BIHM/BLIS BSC/BSCFMARM/BSCFMRM/BSCFW T/BSCLGAD/BSCN/BTAE/BTCLEVI/ BTCM/BTCSVI/BTECVI/BTELVI/ BTME/BTMEVI/ /BTWRE/CAFÉ/CAHC/CAHT/CBS/CC DP/CCP/CCR/CCYP//CDM/CDO/ /CES/CFL/ CFS/CHBHC/CHR/CIAP/CIAS/CIB/CI HL/CIS/CIT/ CNCC/COF/CPABN/CPAHM/CPAKM/	ACPDM/ADIR/ADPD/ADTS/BA/BAAVFX/BACT/B AIHA/ BARCH/BBAR/BBARL/BBARS/BBARSDL/BCA/B COM/ BCOMAF/BCOMCAA/BCOMFCA/BEDSEHI/BED SEMR/ BEDSEVI/BHM/BIHM/BLIS/BMIT/BMLT/BMRHIT / BPP/ /BSC/BSCFMRM/BSCFWT/BSCHIIHA/BSCHOT/BS CLGAD/BSW/BTAE/BTCLEVI/BTCM/BTCSVI/ BTECVI/BTELVI/BTME/BTMEVI/BTS/BTWRE/C AL/ CBS/CCANM/CCITSK/CCLBL/CCPD/CCSS/CELL/

CPATHA/
CPF/CPLT/CPDPT/CPVE/CRD/CSWC
JS/CTPM/CTVM/CVAA/
CVAP/CVAS/CWHM/DAFE/DCCN/DC
E/DCLE/DCLE(G)/DCLEVI/DCSVI/D
CYP/DECE/DECVI/DELVI/DEME/
DFPT/DME/DMEVI/DNA/DNS/DTG/D
VAPFV/DWM/
MAAE/MAAN/MADE/MADE/MAED
U/MAH/MAPC/
MAPP/MARD/MATS/MBA/MBAAVB
M/ /MBACT/
MBAEV/MBAFT/
/MBAMAFCI/MBAMAFCI/
MBARS-
ARMY/MBATEXM/MCA/MCOMIDT/
MEC/
MED/MEG/MHD/MHIPDE/MHILEC/
MIPL/MP/MPA/
MPBF/MPHILTT/MPHILCO/MPS/MSC
DFSM/

/MSO/MSW/PGCAE/PGCAP/
PGCE/PGCHI/PGCIATIVI/PGCMI/PG
CML/
PGCOI/PGCPDT/PGCPP/PGCQM/PGD
AE/PGDAPP/
PGDAST/PGDBE/PGDBP/**PGDCC**/
/PGDDM/
PGDEMA/PGDET/PGDFCS/PGDFIMK
T/PGDFMP/
PGDFSQM/PGDGBL/PGDHE/PGDHE
M/PGDHIVM/

CES/
CETM/CFE/CFN/
CHCWM/
/CIG/CMCHN/CNIN/CNM/COMMAFS/CTE/CTS/C
UL/CWED/DAQ/DBPOFA/DCLE/DCLEG/
DCLEVI/DCSVI/DDT/DECVI/DELED/DELVI/DEM
E/DIPP/
DIR/DME/DMEVI/DMLT/DMT/DNHE//DPE/
DPLAD/DPVCPO//DTS/DUL/DWED/EMVAIHM/
MAEDS/MAGD/MAPD/MAPY/MAWGS/MBA-
ARMY/
MBAEV/MBAFM/MBAFT/MBAIHM/MBAMAFCI/
MBARS/MBATEXM/MCA/MCOM/MCOMBPCG/M
COMFT/MCOMMIDT/MEDSEHI/MEDSELD/MED
SEMR/
MEDSEVI/MGPS/MHA/MLIS/MP/MPB&F/MPS/
MSCCFT//MSCDFSM/
MSMACS/MTM/**PDCDM**/PGCBHT/PGCCL/
PGCCLOL/PGCEDS/PGCEPD/PGCGI
PGCGPS/PGCMHT/PGCPDN/PGDAC/PGDACP/PG
DCFT/PGDCJ/PGDDHM/PGDDM/PGDEDS/PGDE
NLW/
PGDESD/PGDFIMKT/PGDFSTYDM/PGDFT/PGDG
BL/
PGDGM/PGDGPS/PGDHHM/PGDIBO/PGDIPR/
PGDIS/PGDLAN/PGDMCH/PGDPD/PGDPDN/PGD
SLM/
PGDSS/PGDWGS//PHD(CS)/PHDDR/**PHDGY**/
PHDFL/PHDLIS/RSO (MHIL/PHD)/

	PGDICG/PGDIPR/PGDLAN/PGDMRR / PGDPM/PGDPPED/PGDPSM/PGDRD/ PGDREPYDL/ PGDSS/PGDSW/PGDSWT/PGDT/PGD UG/ PGDUPDL/PGJMC/PHDAU/PHDCO/P HDEC/ PHDFN // PHDGG /PHDHIS/PH DLE/ PHDPBA/PHDPC//PHDTS/PHDTT/ PHDVET/RSO(MPHIL/PHD)/	
1.6.16	ASP-01*/BET-011*/BFN-001 BFW-025/BHY-053/BLE-035/BME- 001/BNS-101/BPC-006*/BULE- 001/CHE-01/CHE-02/CIT-01*/ET- 101A/MAH-001/MANI-001/MCN- 038/ MCS-043 /MDT-001/MEDS- 041/MEG-01/MES-011/MES-051/MHD- 01*/MHI-01/MIP-101/MIR-021/MJM- 001/MPCE-011*/MPCE-021*/MPCE- 031*/MPS-001/MRR-101*/MS- 01/MSD-011/MTT-010/OAH-001/OXE- 21/OXE-22/	BAHI-001/BAS-023/BCSSI-001/BCSSI-002/BHY- 021/BICE-027/BICS-011/BIEE-033*/BIEEE- 002/BIEL-009/BIME-024*/BLE-011/BLI-221/BLS- 01/BME-023/BMS-001*/BOS-001/BRS-001/BWEF- 002/CS-72*/CTE-01*/ GR-3/IBO-01/LSE- 03*/MEDS-001/MGSE-001/MHA-01/MLI- 001*/MLI-101/MMD-011*/MME-201/MMT- 001@/MPY-001/MTT-001*/MWG-007/
2.6.16	BAR-053/BAS-014/BCOA-001*/BFN- 002/BFWE-041/BHY-054/BICE- 016/BICS-032*/BICSE-009/BIEEE- 008/BIELE-009/BIMEE-007/BLE- 036/BPY-010/BULE-002/CIC-02/MAH- 02/MAM-001*/MBP-001/MCC- 001*/ MCS-031 /MDT-002/MEC- 001/MEG-02/MES-012/MFC- 001/MHD-02/MJM-002/MPA- 011/MPSE-011*/MS-02/MSW-	BAS-024/BET-021*/BFWE-043/BHY-027/BICEE- 015/BICS-005/BIEE-005/BIEL-003/BLE-012/BLS- 02/BME-008/BPY-002/BRS-002/CTE-02*/MCO- 01/ /MFT-001/MGSE-002/MHA-04/MHY-007/MME- 004/MPY-002/MTT-002/PHE-16*/TS-01/

		001/MTE-10*/MTT-011/OAH-002/	
3.6.16		AOM-01*/BAR-055/BCE-031*/BEDS-001/BEE-031*/BFN-003/BFW-026/BHY-055/BICEE-009/BICS-036*/BICSE-003/BIEE-037*/BIEL-001/BIEL-036*/BIME-026*/BIMEE-004/BLE-037/BME-002/BNS-102/BPC-001*/BULE-003/ CHE-04*/CIT-02*/CS-73/ET-581F/MAH-003/MANI-002/MDT-004/MEDS-042/MEG-03/MES-013/MES-052/MHD-03/MHI-02/MIP-102/MIR-022/MPCE-012*/MPCE-022*/MPCE-032*/MPS-002/MRR-102*/MS-03/MTT-012/OAH-003/OXE-23/OXE-24/	BAHI-002/BCS-011/BCSSI-003/BCSSI-004/BFW-018/BFW-046/BFW-063/BHY-022/BICE-003/BICE-007/BIEL-028*/BIME-002/BLE-013/BLI-222/BME-024/BME-051/BMS-002*/BOS-003/BRS-003/BWEE-004*/CS-75*/CTE-03*/ET-302B/MCT-074/MEDS-002/MHA-06/MHY-003/MLE-021/MLI-002*/MLII-101/MMD-012*/MME-202/MMT-002@/MPYE-001/MSD-012/MTT-003/MWG-005/PCO-01*/TS-03/
4.6.16	S	AFW-01/BAR-056/BFWE-044/BHDA-101/BHY-056/BICEE-007*/BULE-004/CIC-05/ET-101B/LT-01*/MAH-004/MBP-002/MCC-002*/MDT-003/MEC-002/MEG-04/MES-014/MES-055/MFC-002/MHD-04/MPA-012/MPSE-012*/MS-04/MSW-002/MTT-013/OAH-004/ PHE-10*/	BAS-025/BCE-041*/BFW-019/BFW-047/BFW-064/BHY-011/BHY-028/BICE-008/BICS-012/BICS-028*/BIEE-028*/BIEEE-015/BIEL-010/BIEL-032*/BIME-021*/BIMEE-024/BLE-014/BLS-03/BPY-008/BRL-006/BRS-013/CTE-04*/ET-302A/MCO-03/MCS-032/MCT-075/MGSE-003/MHA-08/MHY-017/MHY-021/MME-005/MPYE-008/MTT-004/RFLE-006/TS-06/
6.6.16		AED-01*/BAR-059/BAS-015/BEDS-002/BET-012*/BFW-027/BICE-018/BIELE-007/BIMEE-021/BME-003/BNS-011/BNS-103/BPC-002*/CIT-03*/CNSHC-001/CPI/ET-532A/ET-535A/MAH-005/MAM-002/MAN-001/MCS-051/MDT-005/MEDS-043/MEG-05/MES-015/MES-053/MHD-05/MHI-03/MIP-103/MIR-023/MJM-003/MPCE-013*/MPCE-023*/MPCE-	BAHI-003/BAHI-021/BAHI-031/BAHI-071/BCE-061*/BCSSI-005/BCSSI-006/BFW-020/BFW-048/BFW-065/BHY-023/BICEE-017/BICS-007/BIEE-007/BIEE-034*/BIEL-005/BIME-033*/BIMEE-008/BME-025/BMS-003*/BSWE-001/BWEE-005*/CS-611*/CTE-05*/ET-105B/IBO-04/MCS-011/MEDS-003/MHA-09/MHY-02/MLE-011/MLE-022/MLI-003*/MLII-102/MMD-013*/MME-203/MMT-004*/MPYE-002/MTT-005/MWG-010/OMT-101*/RFLE-007/TS-07/

	033*/MPS-003/MRR-103*/MS-05/MSD-013/MSW-031/MTE-03*/MTT-014/OAH-005/ONR-001*/	
7.6.16	ACS-01/BAR-063/BAS-001/ BCS-031 /BEDS-003/BICE-022/BICEE-006*/BICS-026/BIEE-026/BIEL-025/BIME-020/ CHE-06*/ET-521B/MAH-006/MBP-003/MCC-003*/MEC-003/MEG-06/MES-016/MESE-060/MESE-061/MESE-064/MESE-066/MESE-067/MFC-003/MHD-06/MPA-001*/MPA-013/MPA-021/MPSE-013*/MS-06/MSW-003/MTT-015/OAH-006/OAPI-011*/	BASE-002/BASE-003/BASE-005/BET-022*/BFW-021/BFW-066/BFWE-001/BHY-029/BIEEE-003/BIELE-004/BIMEE-019/BLI-223/BLS-04/BME-009/BPY-004/BRL-007/ET-533B/ET-540B/FST-01/MCS-021/MES-004/MFT-002/MGSE-006/MHA-10/MHY-018/MHY-036/MPYE-009/MTM-01/MWG-001/
8.6.16	AHE-01/BAR-044/BAS-002/BCE-032*//BFW-028/BICE-001/BICE-020/BIME-016/BME-004/BME-032*/BNS-012/BNS-104/BPC-003*/CNCC-01/ES-331/ET-533A/MAE-001/MAH-007/MAN-002/ MCS-033 */MEDS-044/MES-054/MES-101/MHD-07*/MHI-04/MIP-104/MPC-001*/MPSE-001*/MRR-104*/MS-07/MSD-014/MSW-005/MTT-016/MVP-001/OAH-007/OLP-001*/	BAHI-004/BAHI-022/BAHI-032/BAHI-072/BAS-010/BFW-022/BFWE-003/BHY-012/BHY-024/BICEE-011/BICS-008/BIEE-008/BIEE-035*/BIEL-006/BIME-006/BIME-025*/BIMEE-023/BME-027/BME-055/BNS-015/BOS-004/BRL-001*/BSHF-101/BSWE-002/BWEE-006/DNHE-01/FHS-01/IBO-5//MEDS-005/MES-005/MHA-13/MHY-004/MLI-012/MLI-004*/MLI-102/MMD-014*/MMT-005@/MPYE-003/MTM-02/ODS-001/OEY-001/OUL-001/PHE-11*/

9.6.16	AMK-01*/BAR-045/BAS-018/BEDS-004/BFW-029/BFW-067/BFWE-011/BFWE-016/BFWE-025/BICE-015/BICEE-008*/BIEEE-006*/BIME-014/BLE-031/ES-332/ET-105A/LMT-01/MAE-002/MAH-008/MAM-003/MANI-003/MCC-004*/ MCS-012 /MEC-004/MES-102/MPA-002*/MPA-014/MPS-004/MS-08/MSW-004/MTT-017/ONR-002*/	AOR-01*/BAHI-005/BAHI-023//BAHI-051/BAHI-073/BCE-042*/BCE-062*/BEE-042*/BHY-030/BICE-004/BICS-029*/BICSE-010/BIEE-029*/BIEEE-009/BIEL-029*/BIELE-018/BIME-027*/BIMEE-014/BLI-224/BLS-05/BME-031/BNS-017/BRS-008/CS-74*/DNHE-02/ET-532B/ET-581C/FEG-01*/FHD-02*/IBO-6/ MCS-052 */MDS-010/MED-001*/MEDS-006/MFN-021/MGP-005/MGSE-020/MHA-014/MHY-009/MIP-001*/MLE-023/MPYE-010/MTM-05/OSS-101*/
10.6.16	AMT-01/BAR-049/BAS-016/BET-013*/BHY-043/BICE-009/BICS-013/BIEEE-011/BIEL-011/BIMEE-013/BLE-032/BME-005/BNS-105/BPC-004*/BPVI-001*/CNCC-02/CYP-01/ES-315/ES-333/ET-521D/ET-537B/MAE-003/MAH-011/MBP-004/MCS-053/MCT-02/MEDSE-046/MEG-09/MES-103/MESE-057/MESE-058/MESE-059/MFC-004/MHI-05/MIP-105/MPC-002*/MPSE-002*/MRR-005*/MS-09/MSO-001/MSW-009/OAPI-012*/	BFW-023/BFWE-005/BHY-025/BICEE-018/BICSE-011/BIEEE-018/BIELE-005*/BIELE-012/BIME-003/BME-028/BME-052*/BOS-005/BPVI-011*/BRL-008/BSWE-003/BWEE-007/DHHM-01/DNHE-03/ET-201A/MCO-04/MCS-013*/MEDS-008/MES-006/MFT-003/MHA-018/MHY-001/MHY-005/MLE-013/MLI-005*/MLII-103/MMDE-015*/MMDE-016*/MMT-007*/MPYE-004/MSD-015/MTM-06/ODS-002/OUL-002/PHE-13*/
11.6.16	ANC-01/BAS-021/BFW-030/BFW-068/BFWE-012/BFWE-017/BFWE-026/BHY-044/BICS-022/BIEE-022/BIEL-020/BIME-017/BLE-033/BME-010/BNRI-101*/BNS-013/BPY-007/DECE-01/ES-316/ES-341/ET-523A/MAH-012/MANE-001/MEC-005/MEC-105/MEG-11/MES-104/MESE-062//MPA-003*/MPA-022/MS-10/ MST-001 /MVE-001/MVPI-	APM-01/BAHI-006/BAHI-024/BAHI-036/BAHI-074/BAR-073/BAS-011/BET-023*/BFW-024/BHDF-101/BHY-031/BICE-019/BICSE-012/BIEEE-012/BIELE-013/BIME-004/BLS-06/BME-035/BME-057/BNS-018/BPVI-021*/BPVI-031*/BRL-002*//CFN-01/ET-535B/ET-536A/MCFT-001/MCO-05/MCS-022/MDS-011/MFN-022/MGPE-008/MGSE-004/MHA-19/MHY-016/MIL*#/MIP-002*/MLE-024/MPYE-011/MTM-07/

	001*/OIEL-001*/OLPI-001*/	
13.6.16	ACC-01/BAR-034/BHY-045/BICE-002/BICEE-010/BICS-003/BICSE-008/BIEE-003/BIEEE-007/BIEL-002/BIELE-008/BIMEE-006/BME-033*/BNS-106/BPVI-041*/BPYE-001/CYP-02/ES-317/ES-342/ET-102/LT-02/LT-03/LT-04/MAE-005/MAH-013/MAM-004*MBP-005/MCSE-003/MEG-10/MES-056/MES-071/MES-111/ /MIP-106/MPA-023/MPC-003*/MPSE-003*/MRR-006*//MS-11/MSD-016/MSO-002/MST-002/MSW-032/MSWE-003/ONR-003/REC-001/	BAS-007/BCE-051*/BHY-026/BICEE-019/BICS-009/BICS-030*/BIEE-009/BIEE-030/BIEL-007/BIEL-030*/BIME-009/BIME-022*/BLI-225/BME-029/BOS-007/BPOI-001/BPVI-012*//BSWE-004/BWEE-008/CFN-02/CS-610*/DHHM-02/ECO-03*/ET-501A/MCO-06/MCS-014/MEDS-009/MES-007/MGPE-010/MHA-20/MHY-006/MLI-014/MLI-006*/MLII-104/MMDE-017*/MMDE-018*/MMDE-019*/MMT-003*/MPYE-005/MS-61/OEY-002/PHE-14*/
14.6.16	BAR-035/BAS-004/BFW-031/BFW-069/BFWE-013/BFWE-018/BFWE-027/BICS-023/BICSE-005*/BIEE-023/BIEEE-005*/BIEL-021/BIELE-006*/BIMEE-022/BIMEE-029*/BNRI-102*/BPVI-002*/BPYE-002/BRS-014/EEC-19*/ES-319/ES-343/ET-204B/MAEE-001/MAH-014/MANE-002/ /MCN-085/MECE-001/MES-112/ /MPA-004*/MPA-015/MS-21/MS-55/MSW-006/MTE-12*/OAPI-013*/	BAHI-007/BAHI-025//BAHI-053/BAHI-077/BAS-019/BCE-043*/BEE-001/BHY-037/BICSE-018/BIEEE-004/BIELE-015/BIMEE-001/BLS-07/BME-011/BME-058/BOS-014/BPOI-002/BPR-001/BPVI-022*/BPVI-032*/BRL-003*/CFN-03/CS-06/ECO-05*/ET-521A/ET-537A/LSE-05*/MCFT-006/MCH-001/MCS-023/MDS-001/MED-003*/MED-009/MFT-004/MGPE-011/MGSE-007/MHY-010/MIP-003*/MPYE-012/MS-423/MS-62/MTM-03/MWG-002/
15.6.16	ATR-01/BET-014*/BFE-101/BFW-007/BFWE-019/BICEE-002/BIEE-001/BIEE-004/BIMEE-009/BLS-3P\$/BME-007/BNS-014/BNS-107/BPC-005*/BPVI-042*/ECO-02*/ES-344/ET-523C/MAEE-002/MAH-015//MBP-006/MCSE-004/MEG-12/MES-072/MES-113/MHD-13*/MHD-17/MIP-	BAR-074/BAS-008/BCE-052*/BES-001/BHY-042/BICEE-020/BICS-010/BIEE-010/BIEE-036*/BIEL-008/BIME-018/BLS-3P\$/BLIE-226/BME-030/BPOI-003/BPVI-013*/BRS-021/BSWE-005/BWEE-012*/DHHM-03/ET-501B/MCO-07/MEDS-010/MES-008/MGPE-012/MHY-011/MLI-007*/MLIE-101/MMDE-028*/MMDE-033*/MMDE-038*/MMT-006*/MPYE-006/MS-424/MS-63/MTM-

	107/MIR-030*/MPC-005*/MPP-001/MPSE-004*/MRRE-007*/MRRE-008*/MRRE-009*/MRRE-010*/MS-22/MS-51/MSD-017/MSO-003/MST-003/MSW-007/MVE-002/MVP-002/OLPI-002*/RLE-001/	04/MWG-008/PGDACP-01/PHE-15*/
16.6.16	AWR-01*/BAR-039/BFEE-101/BFW-012/BFWE-014/BFWE-020/BFWE-028/BHY-046/BICE-010/BICEE-005/BICS-014/BIEEE-013/BIEL-012/BIMEE-015/BLP-001*/ BLS-3P\$/BME-016/BNRI-103*/BPVI-003*/BRPA-101*/CYP-03/DCE-01/ECO-12*/ET-502A/JMC-01/MAE-004/MAH-016/MANE-003//MEC-008/MES-114/MFN-001/MFP-01///MFW-069/MHD-14*/MHD-18/MIR-031*/MLIL-001\$*/MPA-005*/MPA-016/MRD-102/MS-23/MS-56//MSW-008/REC-002/RLE-002/	BAHI-008/BAHI-026//BAHI-054/BAHI-078/BAS-012/BES-002/BET-024*/BFW-032/BICEE-021/BIMEE-002/BLS-3P\$/BME-059/BOS-008/BPOI-004/BPR-002/BPVI-023*/BPVI-033*/BRL-004*/BRS-015/CS-63*/ET-202A/MCFT-002/MCN-084/MCS-024/MDS-002/MED-006/MGPE-013/MGSE-009/MHY-008/MIP-004*/MLE-015/MLE-025/MLIL-001\$*/MPYE-013/MS-425/MS-64/PHE-4/PHE-5/TS-02/
17.6.16	BAP-001*/BCS-051/BFE-102/BFW-008/BFW-057/BFWE-021/BFWE-029/BHY-057/BICEE-016/BICS-027*/BICSE-013/BIEE-011/BIEE-027*/BIEL-026*/BIELE-014/BIME-008/BLS-3P\$/BME-012/BME-034*/BNMI-002/BNS-108/BPVI-043*/DCE-02/ECO-08*/ES-345/ET-502B/JMC-02/LSE-07*/MAH-017/MBP-007/MCNE-071/MCT-03/MEG-14/MES-073/MES-115/MFN-004/MFP-02/MHD-15*/MHD-19/MIP-	BARE-072/BARE-073/BARE-074/BARE-075/BAS-003/BCEE-052*BES-004/BHM-001/BICEE-003/BIEEE-014/BIMEE-016/BIMEE-031*/BME-060/BLS-3P\$/BPOI-005/BPR-003/BPVI-014*/BRL-010/BRS-016/BSWE-006/CHE-05*/ES-213/ET-522/MCFT-007/MCS-034/MEDS-011/MFT-007/MFT-008/MFT-009/MFT-010/MGPE-015/MHY-022/MLIE-102/MLIL-002\$*/MMD-051/MMDE-029*/MMDE-034*/MMDE-039*/MMT-008/MPYE-007/MS-422/MS-65/MTM-08/MWG-006/PGDACP-02/

	108/MIR-032*/MLIL-002\$*/MMD-081/MNR-001*/MPC-006*/MPP-002/MPSE-005*/MRD-103/MS-24/MS-52/MSO-004/RESHIST-01RPC-001/	
18.6.16	AST-01*/BAS-022/BCE-044*/BCS-052/BFEE-102/BFW-010/BFW-041/BFW-056/BICEE-012/BICSE-014/BIEE-015/BIEL-027*/BIELE-010/BIMEE-010/BLS-3P\$/BME-014/BME-056*/BNMI-001/BNRI-104*/BPVI-004*/BPY-012/CYP-04/DCE-03/DECE-02/ES-334/ET-204A/ET-507B/JMC-03/MAH-018/MANE-004/ /MCTE-023/MDE-411/MECE-003/MEG-07/MES-031/MES-048/MFN-002^/MFP-03/MHD-16*/MHD-20/MHI-06/ /MIR-033*/MLIL-003\$*/MPA-006*/MPA-017*/MRS-011/MS-25/MS-53/MST-004/MSWE-001/MVE-003*/MVP-003/	BAH-027/BAHI-009//BAHI-055/BAHI-076/BES-008/BFW-033/BHM-002/BHY-032/BICE-023*/BICEE-001/BICS-033*/BIEL-033*/BIMEE-005/BLIE-228/BLS-3P\$/BME-044*/BNMI-008/BOS-009/BPOI-006/BPVI-024*/BPVI-034*/BRS-017/CS-66*/ECO-14*/ET-524A/ET-534A/MCS-035/MDS-003/MED-005*/MGPE-016/MGS-001/MHY-012/MIP-005*/MLIL-003\$*/MPYE-014/MS-494/MS-66/MTE-04@/MTE-05@/MTM-09/TS-04/
20.6.16	BAR-024/BAS-005/BESE-046/BET-015*/BFEE-103/BFW-009/BICEE-022/BICS-020/BIMEE-011/BLPI-002*/BLS-3P\$/BME-015/BME-050*/BNS-109/BPVI-044*/DCE-04/ECO-01*/ET-202B/JMC-04/ /MCMM-001/MCN-082/MCT-014/MDE-412/MEG-08/MES-032/MES-074/MFN-005/MFP-04/MHS-011/MIR-034*/MLIL-004\$*/MMD-082/MPC-004*/MPP-03/MPSE-006*/MRD-004/MRS-003/MS-26/MS-54/MSOE-001/MSWE-002/OIEE-001*/REC-	BARE-076/BARE-077/BARE-078/BARE-079/BAS-013/BCEE-061*/BES-009/BHY-038/BICE-005/BICS-031*/BICSE-015/BIEE-020/BIEE-031*/BIEL-031*/BIELE-016/BIME-005/BIME-015/BME-061/BLS-3P\$/BNMI-009/BPOI-007/BPR-005/BPVI-015*/BRL-011/BRS-020/CHE-09*/ES-201/ET-525/ET-531B/MCFT-003/MCH-002/MCS-041/MDS-004/MEDSE-015/MGP-001/MGSE-010/MHY-013/MLE-016/MLE-026/MLIE-103/MLIL-004\$*/MMD-052/MMDE-030*/MMDE-035*/MMDE-040*/MMT-009@/MPYE-015/MS-495/MS-68/MTE-14*/MTM-10/TS-05/

	003/RESHIST-04/RPC-002/	
21.6.16	BAPI-001*/BAR-025/BAS-017/ BCS-012 /BET-036*/BFEE-104/BFW-011/BFW-040/BFW-058/BICE-025/BICS-015/BIEEE-010/BIEL-013/BIMEE-017/BIMEE-030*/BNMI-003/BNRI-105*/BLS-3P\$/BPVI-005*/ CS-60 /DCE-05/ECO-09*/ES-335/ET-508A/MANE-005/MDE-413/MEC-009/MES-033/MES-047/MFN-003^/MFP-005/MHI-08/MHS-014/MIR-035*/MLIL-005\$/MNR-002*/MPA-007*/MPA-018*/MRD-101/MS-27/MS-57/MS-611/ MST-005 /PGDT-01/PHE-09*/RTT-001/	BAH-028/BAHI-010//BAHI-056/BAHI-079/BAS-020/BCE-024*/BCE-025*/BEE-002/BES-010/BHY-033/BICE-014/BICSE-016/BIEEE-016/BIELE-017/BIME-013/BLE-001/BLIE-229/BLS-3P\$/BME-013/BNMI-010/BOS-010/BPVI-025*/BPVI-035*/DDHM-01//ES-202/ET-534C/GR-1/LSE-10/MCN-086/MED-002/MGP-002/MGS-002/MGY-001*/MHY-024/MIP-006*/MLIL-005\$*?MMTE-005*/MPYE-016/MS-91/MSEI-021*/MTM-11/MWG-003/OEE-001/PGDACP-03/RSO-001/
22.6.16	BAS-006/BCE-034*//BES-051/BESE-065/BFW-001/BFW-035/BFW-051/BICEE-013/BICS-034*/BICSE-004/BIEE-017/BIEL-034*/BIELE-001/BIME-011/BLIE-227P/BLS-4P\$/BNS-110/BPCE-014*/BPCE-015*/BPCE-017*/BPVI-045*/BRS-019/CS-05/CYP-05/ET-505/LSE-13/MCC-005*/MCMM-002/MCNE-048/MCSE-011/MCTE-024/MDE-414/MES-034/MES-046/MFN-007/MHS-015/MIR-036*/MLIL-006\$/MMD-083/MPA-025/MPP-04/MPSE-007*/MRDE-101/MS-28/MS-41/MS-58/MSOE-002/MSW-010/MVE-004*/MVP-004/PGDT-2/ RGG-002 /RTS-001/RTT-003/	BAS-009/ BCS-053 /BES-012/BHY-039/BICE-006/BICS-024/BICS-037*/BIEE-024/BIEE-038*/BIEL-023/BIEL-037*/BLE-002/BME-017/BME-053/BNMI-011/BLIE-227P/BLS-4P\$/BPVI-016*/BRL-012/BRS-023/CS-64/ES-203/ET-523B/FWE-01*/GR-2/MCFTE-001/MCFTE-002/MCFTE-003/MCT-01/MDS-005/MGP-003/MGSE-013/MHY-014/MLIE-104/MLIL-006\$/MMD-054/MMTE-001*//MS-92/MSEI-022*/MTM-12/MWG-011/OEY-003/RDR-007/ RGY-001 /RSO-002/

23.6.16	<p>BAR-029/BCE-033*/BCS-054/BES-052/BFW-002/BFW-036/BFW-052/BHY-047/BICEE-014/BICSE-007/BIEE-012/BIELE-002/BLIE-227(P)/BLPI-003*/BME-019/BME-062/BNMI-005/BNRI-106*/BNS-031/BLS-4P\$/BPVI-006*/ECO-11*/ES-361/ET-201B/MCNE-054/MDE-418/MEC-006/MES-041/MFN-008^/MHS-016/MIR-037*/MLIL-007\$/MMD-085/MPA-024/MS-29/MS-42/MS-612/MSW-011/PGDT-03/PHE-06*/RDD-06/RECE-001/RECE-003/RECE-006/RECE-009/RECE-010/RG-005/RTT-002/</p>	<p>BAHI-011//BAHI-057/BAHI-080/BCE-045*/BCS-061*/BEG-004/BES-016/BFW-013/BHY-034/BICEE-023/BICS-018/BIEE-018/BIEL-016/BIMEE-012/BLE-003/BLIE-227(P)/BLS-4P\$/BNMI-012/BOS-011/BPVI-026*/BPVI-036*/BRS-024/BRS-025/CS-69*/DDHM-02/ES-204/ET-508B/IBO-02/LSE-06*/MDS-007/MED-007*/MGP-004/MGS-003/MHY-023/MIP-007*/MLIL-007\$/MMTE-006*/MS-93/MSEI-023*/MTE-08*/MTM-13/RCSE-001/RGY-002/RSOE-001/WED-01*/</p>
24.6.16	<p>BAPI-002*/BAR-014/BCS-055/BES-053/BESE-066/BET-016*/BFLI-001/BFW-003/BFW-037/BFW-053/BHY-048/BICE-026/BICS-021/BIEE-021/BIEL-019/BIME-010/BME-018/BNMI-006/BLIE-227(P)/BLS-4P\$/BPCE-011*/BPCE-013*/BPCE-018*/BPCE-019*/BPCE-021*/BPV-046*/CNSAH-001/CS-70/CYP-06/DTG-001/ET-536B/ET-581B/LSE-02*/MCC-006/MCMM-003/MCN-052/MCTE-037/MDE-415/MES-042/MES-081/MFN-009/MHS-017/MIR-038*/MMD-086/MNRE-015*/MPA-026/MPSE-008*/MS-43/MSOE-003/MSWE-041/MVE-005/MVEI-011/OSEI-041*/OVA-001^/PGDT-04/RDD-</p>	<p>BAHI-012/BAHI-044/BAHI-082/BCE-046*/BES-017/BFW-014/BFW-042/BFW-059/BHY-040/BICE-017/BICS-019/BICSE-006*/BIEE-019/BIEL-017/BIMEE-018/BIMEE-032*/BLE-004/BME-006/BME-054*/BNMI-013/BLS-4P\$/BLIE-227(P)/BPVI-017*/BRL-013/CS-612*/ /ES-211/ET-531A/GR-4/MCFT-004/MCH-003/MCS-015/MDS-008/MGPE-006/MGY-002*/MHY-015/MIR-011/MLIE-105/MMDE-055/MMDE-056/MMDE-057/MMTE-002*/MS-94/MSE-024/MWG-009/NES-101/OULE-001/RCSE-020/RSOE-002/WED-02*/</p>

	07/ RGGE-003 /RMT-011/RPCE-006/RTT-004/	
25.6.16	BAR-015/ BCS-040 /BES-054/BET-026*/BFLI-002/BFW-004/BFW-054/BFW-038/BHY-049/BHY-050/BHY-051/BICE-013/BICSE-001/BIEEE-017/BIEL-018/BIME-012//BJM-001/BME-021/BME-063/BNMI-007/BNRI-107*/BNS-032/BNS-111/BLS-4P\$/BLIE-227(P)/BPVI-007*/CHR-11/CS-71/DECE-03/DTG-002/ECO-07*/ES-362/ET-521C/MDE-416/MEC-007/MES-043/MES-082/MFN-006/MHS-018/MIR-039*/MMD-087/MPA-027/MRDE-002/MS-44/ MSTE-001 /MSWE-042/MVEI-012/OSEI-042*/OVA-002~/PHE-07*/RGG-001/	AEC-01 /BAQ-001//BEG-005/BES-018/BFW-015/BFW-043/BFW-060/BHY-035/BICE-024*/BICEE-024/BICSE-017/BIEE-013/BIEE-032*/BIELE-011/BIME-023*/BIME-031/BNMI-014/BLS-4P\$/BLIE-227(P)/BOS-012/BPVI-027*/BPVI-037*/BRS-022/DDHM-03/ES-212/ET-301A/ET-534B/GR-5/LSE-01*/ MCMD-001 /MCS-042/MCT-015/MCT-078/MED-004*//MGPE-007/MGS-004/MIR-012/MMTE-007*/MRP-001/MS-95/MSEI-025*/MTM-14/NES-102/OULE-002/RCSE-027/
27.6.16	BAR-004/BES-055/BET-037*/BFLI-003/BFW-006/BICE-012/BICS-017/BIEE-025/BIEL-015/BIME-019/BLP-004*/BME-020/BNM-001/BPHE-101/BLS-4P\$/BLIE-227(P)/CDM-01/CHR-12/CNSAH-002/CS-62*/DTG-003/ECO-10*/ES-363/ET-301B/MCC-007*/MCMM-004/MDE-417/MES-044/MES-083/MHS-019/MIR-040*/MPSE-009*/MRDE-003/MS-45/MSOE-004/MSWE-043/MVEI-013/ODN-001~/OICS-001*/OIEE-002*/OIEL-002*/OMU-001~/OMU-005~/OSE-	BAHI-013/BAHI-045/BAL-001/BAQ-002/BCS-041/BES-019/BFW-016/BFW-044/BFW-061/BHY-041/BICE-021/BICE-028*/BICS-025/BICS-035*/BIEE-014/BIEL-024/BIEL-035*/BIMEE-020/BLS-4P\$/BLIE-227(P)/BOS-015/BPVI-018*/CS-68//ES-221/ES-221@//ET-524B/GR-6/LSE-09/ MCMD-002 /MCT-079/MDS-009/MED-008*/MGPE-009/MGY-003*/MIP-008*/MIR-013/MLIE-106/MMDE-061/MMDE-065/MMDE-071/MMDE-075/MMTE-003*/MRP-002/MS-96/MSEI-026*/NES-103/OUL-003/RCSE-022/RSOE-003/WED-03*/

	043/OTH-001~/OVA-003~/PHE-1/PHE-2/ BPHE-102 /RCO-001/ RFN-001 RGG-003//RTS-003/	
28.6.16	BAPI-003*/BAR-005/ BCS-042 /BES-056/BET-017*/BFLI-004/BFW-005/BFW-039/BFW-055/BHY-052/BICE-011/BICS-016/BIEE-016/BIEL-014/BIME-034/BJM-002/BME-022/BNM-002(T)/BLS-4P\$/BLIE-227(P)/BPVI-008*/CDM-002/CYP-07/DTG-004/ECO-06*/ES-364/ET-581A/LSE-12/MDE-419/MECE-004/MES-045/MES-084/MFN-010~/MHSE-012/MHSE-013/MNRE-016*/MRDE-004/MS-46/ MSTE-002 /MSWE-044/MTE-06*/MVE-006/MVEI-014/OSEI-044*/RCO-002/ RFNE-002 /RGG-004/RMT-012/	BAHI-046/BAL-002/BAQ-003/ BCS-062 /BEE-003/BEG-006/BES-020/BFW-017/BFW-045/BFW-062/BHY-036/BICEE-004/BICS-038*/BICSE-002/BIEE-039*/BIEEE-001/BIEL-038*/BIELE-003/BIME-028*/BIMEE-003/BOS-013/BPVI-028*/BPVI-038*/BLIE-227P/BLS-4P\$/BRL-015/CHE-10*/ECO-13*/ES-222/ES-222@/ET-507A/IBO-03/ MCMD-003 /MCFT-005/MCH-004/MGPE-014/MGS-005/MIR-014/MMDE-062/MMDE-066/MMDE-072/MMDE-076/MMTE-004@/MRP-003/MS-97/MSEI-27*/MTM-15/MWG-004/NES-104/OEE-002/OULE-005/

#MIL	BBHF/BMAF/BSKF/FAS/FBG/FEG-2/FGT/FKD/FML/FMT/FOR/FPB/FTG/FTM/FUD/
<ul style="list-style-type: none"> • AWR(E)-1/AWR(H)-1: AWR(ENGLISH MEDIUM)/AWR(HINDI MEDIUM) • AFW(E)-1/AFW(H)-1/BHDA-101 : AFW(ENGLISH MEDIUM)/AFW (HINDI MEDIUM) <p><u>DURATION OF EXAM-</u> *Duration of exam will be 2 hours for these courses and all other four credit courses except for B.Ed. courses. @ Duration of exam will be one and a half hour. ^ Duration of exam will be two and a half hour.</p> <ul style="list-style-type: none"> • GROUP FOR EXAMINATION ARE ON THE BASIS OF COURSE REGISTRATION OFFER 	

GROUP FOR EXAMINATION ARE ON THE BASIS OF COURSE REGISTRATION OFFER

GR-1	EHD-1/EHD-5/BEGE-101/EPS-11/EHI-1/EHI-7/EEC-11/EPA-1/ESO-11/MTE-1*/BPY-001/
GR-2	EHD-2/EHD-8/BHDE-108/BEGE-102/EPS-12/BPSE-212/EHI-2/EEC-12/BECE-002/BPAE-102/ESO-12/ERD-1/BRDE-101/MTE-2*/BPY-003/
GR-3	EHD-3/EEG-3/BEGE-103/BEGE-108/EHI-3/EEC-10/EEC-13/EPS-3/EPS-8/EPA-3/ESO-13/MTE-7*/BPY-005/
GR-4	EHD-06/BHDE-106/BEGE-105/EPS-7/EHI-4/EEC-14/BECE-214/EPA-4/ESO-14/MTE-9*/BPY-006/
GR-5	EHD-7/BHDE-107/EEG-6/EPS-15/EHI-5/EEC-5*/BECE-15/EPA-5/ESO-15/MTE-11*/BPY-009/BULE-005/
GR-6	EHD-4/EEG-4/BEGE-104/EEG-7/BEGE-107/EPS-6/EPS-9/EEC-6/BECE-016/EEC-7/EHI-6/EPA-6/ESO-16/MTE-13*/BPY-011/BULE-006/

Registrar (SED)