

The Detailed Feedback Report (Course-Wise):

Feedback Even 2021										
Subject ID	Teacher ID	Department	YR	Sem	Gr	Preparedness	Class Performance	Responsiveness	Effectiveness	Overall Grade
DSP_OE-EI603	AEIE_AB	btechaie	3	6	1	9.2	9.12	9.19	9.2	9.17
Mobilecomm_EI802A(EC)	AEIE_AB	btechaie	4	8	1	9.2	9.42	9.09	9.14	9.22
Powerelectronics_EI801A	AEIE_ADG	btechaie	4	8	1	10	10	10	10	10
Powerplant_EI801C	AEIE_ADG	btechaie	4	8	1	9.56	9.42	9.51	9.45	9.49
IOT_OE-EI601	AEIE_AKG	btechaie	3	6	1	7.14	7.41	7.16	7.24	7.24
EEM_PC-EI401	AEIE_AKG	btechaie	2	4	1	6.29	6.56	6.25	6.38	6.37
Softcomputing_OE-EI604	AEIE_ANS	btechaie	3	6	1	8.27	7.73	8.27	7.89	8.05
Mobilecomm_EI802A(EC)	AEIE_ANS	btechaie	4	8	1	8.8	8.84	8.76	9.03	8.83
Biomedical_PC-EI602	AEIE_MP	btechaie	3	6	1	7.14	7.24	7.12	7.12	7.16
Processctrl_PC-EI601	AEIE_MP	btechaie	3	6	1	7.2	7.41	7.47	7.16	7.34
Powerelectronics_EI801A	AEIE_PRD	btechaie	4	8	1	10	10	10	10	10
Micro_PC-EI403	AEIE_PRD	btechaie	2	4	1	2.3	2.63	2.21	2.4	2.39
IOT_OE-EI601	AEIE_SM	btechaie	3	6	1	7.97	7.92	8.22	7.95	8.03
Embeddedsys_EI802B(EC)	AEIE_SM	btechaie	4	8	1	10	10	10	10	10
Biomedical_PC-EI602	AEIE_SWD	btechaie	3	6	1	7.69	7.74	7.94	7.89	7.81
Industrial_PC-EI402	AEIE_SWD	btechaie	2	4	1	9.18	9.27	9.23	9.13	9.21
ENG_HM-HU201	BES_AB	bes	1	2	A	9.2	9.25	9.25	9.16	9.22
ENG_HM-HU201	BES_AB	bes	1	2	B	8.7	8.64	8.49	8.4	8.57
ENG_HM-HU201	BES_AB	bes	1	2	M	9.06	8.91	9.29	9.08	9.09
ENG_HM-HU201	BES_AB	bes	1	2	J	9.07	9.39	8.76	9.07	9.07
SS_CE(OE)601A	BES_AB	btechcivil	3	6	2	4.4	5	4	3.84	4.38
ENG_HM-HU201	BES_AC	bes	1	2	L	8.09	7.95	8.15	8.09	8.07
ENG_HM-HU201	BES_AC	bes	1	2	D	7.99	7.92	7.95	8.23	7.99
SS_BSCDA201	BES_AC	bscds	1	2	1	10	10	10	10	10
SS_CE(OE)601A	BES_AC	btechcivil	3	6	2	5.4	5.8	4.8	4.72	5.24
MATH2B_BS-M202	BES_AD	bes	1	2	K	9.83	9.37	10	9.81	9.74
CHEM1_BS-CH201	BES_DBD	bes	1	2	B	8.16	7.86	8.43	7.89	8.11
CHEM1_BS-CH201	BES_DBD	bes	1	2	M	7.25	7.38	7.49	7.52	7.4
CHEM1_BS-CH201	BES_DBD	bes	1	2	E	7.59	7.52	7.56	7.66	7.57
CHEM1_BS-CH201	BES_DBD	bes	1	2	F	6	6	6	6	6
CHEM1_BS-CH201	BES_DBD	bes	1	2	A	7.5	7.61	7.49	7.56	7.54
EnvironmentalScience_MC-EE401	BES_DBD	btechee	2	4	2	8.07	8	8.27	8.56	8.18
EnvironmentalScience_MC-EE401	BES_DBD	btechee	2	4	1	7.9	8.2	7.8	7.96	7.97
ENG_HM-HU201	BES_DD	bes	1	2	E	8.34	8.35	8.45	8.57	8.41
ENG_HM-HU201	BES_DD	bes	1	2	F	8.67	8.67	8.67	8.67	8.67
ENG_HM-HU201	BES_DD	bes	1	2	H	8.95	9.18	9.04	9.1	9.07
SS_BSCDA201	BES_DD	bscds	1	2	1	10	10	10	10	10
SS_CE(OE)601A	BES_DD	btechcivil	3	6	1	4.83	5	5.07	5.12	5

ENG_HM-HU201	BES_HB	bes	1	2	B	8.82	8.62	8.82	8.88	8.77
ENG_HM-HU201	BES_HB	bes	1	2	K	9.97	10	9.94	10	9.98
ENG_HM-HU201	BES_HB	bes	1	2	C	7.37	7.6	7.16	7.42	7.38
SS_CE(OE)601A	BES_HB	btechcivil	3	6	1	4.76	5.12	4.8	4.51	4.84
EnvntSustainableDevlmnt_B BA204(CBCS)	BES_IG	bba	1	2	1	9.85	9.35	10	9.98	9.76
EnvironmentalScience_BCAA 201	BES_IG	bca	1	2	1	7.32	7.41	7.12	7.4	7.3
EVS_CYS265	BES_IG	bccys	1	2	1	8.59	8.67	8.56	8.64	8.61
EVS_MC401	BES_IG	btechcse	2	4	1	7.73	7.69	7.65	7.75	7.7
EVS_MC401	BES_IG	btechcse	2	4	2	7.32	7.45	7.36	7.42	7.38
EVS_HU-MCA401	BES_IG	mca	2	4	1	10	10	10	10	10
PHY1_BS-PH201	BES_KB	bes	1	2	J	8.93	9.1	9.23	9.14	9.1
PHY1_BS-PH201	BES_KB	bes	1	2	K	9.83	9.77	10	9.98	9.89
CHEM1_BS-CH201	BES_NCB	bes	1	2	B	7.77	7.98	8.31	7.99	8.03
CHEM1_BS-CH201	BES_NCB	bes	1	2	C	7.25	7.56	7.68	7.32	7.48
CHEM1_BS-CH201	BES_NCB	bes	1	2	D	6.99	7.38	7.03	7.32	7.17
CHEM1_BS-CH201	BES_NCB	bes	1	2	A	7.52	7.57	7.54	7.52	7.54
MATH2B_BS-M202	BES_PD	bes	1	2	K	9.26	9.31	9.43	9.23	9.32
MATH2B_BS-M202	BES_PD	bes	1	2	L	8	8.13	7.89	7.9	7.99
MATH2B_BS-M202	BES_PD	bes	1	2	F	6	6	6	6	6
MATH2B_BS-M202	BES_PD	bes	1	2	H	8.59	8.75	8.42	8.66	8.6
MATH2B_BS-M202	BES_PD	bes	1	2	J	8.78	9.27	8.77	8.91	8.94
NM_BS-M401	BES_PD	btechece	2	4	2	8.4	8.35	8.33	8.57	8.39
NM_BS-M401	BES_PD	btechece	2	4	1	8.56	8.67	8.74	8.62	8.66
PHY1_BS-PH201	BES_SB	bes	1	2	L	7.52	7.59	7.8	7.74	7.66
PHY1_BS-PH201	BES_SB	bes	1	2	H	8.42	8.53	8.4	8.53	8.46
MATH2A_BS-M201	BES_SD	bes	1	2	B	9.05	8.88	9.11	9.04	9.02
MATH2A_BS-M201	BES_SD	bes	1	2	C	9.27	9.3	9.33	9.29	9.3
MATH2A_BS-M201	BES_SD	bes	1	2	A	8.77	8.75	8.8	8.79	8.78
NumMethd_BS-M401	BES_SD	btechbme	2	4	1	7.66	7.37	7.6	7.51	7.53
PHY1_BS-PH201	BES_SK	bes	1	2	L	7.67	7.9	7.72	7.73	7.77
PHY1_BS-PH201	BES_SK	bes	1	2	H	8.47	8.68	8.39	8.52	8.52
PHY1_BS-PH201	BES_SP	bes	1	2	L	8.15	8.09	8.35	8.35	8.22
PHY1_BS-PH201	BES_SP	bes	1	2	H	8.79	8.86	8.8	8.86	8.82
MATH2A_BS-M201	BES_TRB	bes	1	2	M	7.62	7.47	7.78	7.78	7.65
MATH2A_BS-M201	BES_TRB	bes	1	2	D	7.01	7.16	6.92	7.13	7.05
MATH2A_BS-M201	BES_TRB	bes	1	2	E	6.01	6.2	6.25	6.22	6.17
DigitalElect_ES-EC401	BME_AM	btechbme	2	4	1	8.16	8.34	8.28	8.35	8.28
ElectriCktNetwrk_PE-EE401	BME_AM	btechbme	2	4	1	8.92	8.81	8.8	8.88	8.84
LasersFiberOptcs_BME801B	BME_SC	btechbme	4	8	1	9.77	9.94	10	9.95	9.92
BiomedDigitalSignl_PC- BME601	BME_SC	btechbme	3	6	1	8.19	8.44	8.28	8.13	8.28
Biolnst_PC-BME402	BME_SG	btechbme	2	4	1	9.36	9.31	9.38	9.35	9.35
AORE_PE-BME601	BME_SG	btechbme	3	6	1	8.8	8.86	8.86	8.83	8.84

ElectricElctsMeasur_PE-EE402	BME_SG	btechbme	2	4	1	9.05	9.12	9.12	8.97	9.08
HTM_BME802A	BME_SKS	btechbme	4	8	1	7	7.27	7.2	7.21	7.17
BiomatTissue_PC-BME602	BME_SKS	btechbme	3	6	1	8.76	8.59	8.87	8.82	8.75
AnalytDiagnst_PC-BME403	BME_SR	btechbme	2	4	1	9.11	9.26	9.16	9.26	9.19
AORE_PE-BME601	BME_SR	btechbme	3	6	1	9.58	9.58	9.56	9.55	9.57
AdvMedImaging_PC-BME604	BME_SR	btechbme	3	6	1	9.37	9.45	9.36	9.34	9.39
BioSensorTrans_PC-BME401	BME_TD	btechbme	2	4	1	8.98	9.02	9.04	8.99	9.01
BiomechImplt_PC-BME603	BME_TD	btechbme	3	6	1	8.81	9.01	9.04	8.79	8.94
SoilMech_CE(PC)401	CE_AB	btechcivil	2	4	1	7.18	7.76	7.48	7.15	7.44
FounEgg_CE(PE)601B	CE_AD	btechcivil	3	6	1	6.3	5.93	6.47	6.29	6.24
FounEgg_CE(PE)601B	CE_AD	btechcivil	3	6	2	2	2	2	2	2
EcoEstiCost_CE(PC)602	CE_AD	btechcivil	3	6	1	6.89	6.55	6.87	6.95	6.79
Survey_CE(PC)403	CE_AD	btechcivil	2	4	1	8.54	8.77	8.51	8.77	8.64
SoilMech_CE(PC)401	CE_AD	btechcivil	2	4	1	8.54	8.14	8.69	8.53	8.46
FounEgg_CE(PE)601B	CE_AMS	btechcivil	3	6	1	9.39	9.53	9.52	9.56	9.5
FounEgg_CE(PE)601B	CE_AMS	btechcivil	3	6	2	4.6	4.4	2.8	3.2	3.79
SoilMech_CE(PC)401	CE_AMS	btechcivil	2	4	1	7.96	8.16	8.24	8.19	8.14
ConsEggMngg_CE(PC)601	CE_DK	btechcivil	3	6	2	6	6	6	6	6
ConsEggMngg_CE(PC)601	CE_DK	btechcivil	3	6	1	7.9	8	8	7.96	7.97
ConTech_CE(PC)404	CE_DK	btechcivil	2	4	1	8.23	8.2	8.2	8.09	8.19
WatRes_CE(PC)603	CE_PDS	btechcivil	3	6	1	6.08	6.53	5.7	6.21	6.12
EcoEstiCost_CE(PC)602	CE_PDS	btechcivil	3	6	2	6	6	6	6	6
WatRes_CE(PC)603	CE_PDS	btechcivil	3	6	2	6	6	6	6	6
EnvEgg_CE(PC)402	CE_PDS	btechcivil	2	4	1	8.54	8.51	8.74	8.71	8.62
IntroToFluid_CE(ES)401	CE_PDS	btechcivil	2	4	1	8.34	8.29	8.46	8.48	8.38
StrucAna_CE(PE)602B	CE_SDB	btechcivil	3	6	1	6.28	5.36	6.16	6.08	5.94
StrucAna_CE(PE)602B	CE_SDB	btechcivil	3	6	2	2.2	4.8	3.6	4.4	3.73
IntroToSolid_CE(ES)402	CE_SDB	btechcivil	2	4	1	7.2	7.8	7.07	7.49	7.38
WatRes_CE(PC)603	CE_SG	btechcivil	3	6	1	7.75	7.7	7.63	7.73	7.69
ConsEggMngg_CE(PC)601	CE_SG	btechcivil	3	6	2	2	4.8	2	3.2	3.02
WatRes_CE(PC)603	CE_SG	btechcivil	3	6	2	2	2	2	2	2
ConsEggMngg_CE(PC)601	CE_SG	btechcivil	3	6	1	7.74	7.76	7.83	8.11	7.83
IntroToFluid_CE(ES)401	CE_SG	btechcivil	2	4	1	8.2	8.4	8.47	8.27	8.35
DesgSteel_CE(PC)604	CE_SPN	btechcivil	3	6	2	6	6	6	6	6
ConTech_CE(PC)404	CE_SPN	btechcivil	2	4	1	8.06	8.26	8.17	8.41	8.2
IntroToSolid_CE(ES)402	CE_SPN	btechcivil	2	4	1	7.97	7.86	7.89	7.85	7.89
SocietalGlobal_CE(HS)401	CE_TL	btechcivil	2	4	1	8.77	8.77	8.67	8.88	8.75
Survey_CE(PC)403	CE_TL	btechcivil	2	4	1	7.53	7.33	7.8	7.6	7.56
DesgSteel_CE(PC)604	CE_UKA	btechcivil	3	6	1	4.56	5.13	5.3	4.88	5
StrucAna_CE(PE)602B	CE_UKA	btechcivil	3	6	1	5.76	5.64	6	5.84	5.81
StrucAna_CE(PE)602B	CE_UKA	btechcivil	3	6	2	2	2	2	2	2
DAA_PCC-CS404	CES_RUS	btechcse	2	4	1	7.78	7.46	7.77	7.61	7.66
DAA_PCC-CS404	CES_RUS	btechcse	2	4	2	6.68	6.57	6.8	6.73	6.69

PattRec_PEC-IT602D	CSBS_AK	btechit	3	6	1	8.27	8.2	8.53	8.59	8.37
ResearchMeth_PROJ-CS601	CSBS_AK	btechit	3	6	1	9.8	9.68	9.76	9.94	9.77
PPS_ES-CS201	CSBS_SKG	bes	1	2	M	7.65	7.59	7.73	7.65	7.66
FLA_PCC-CS403	CSE_AC	btechcse	2	4	2	7.66	7.82	7.72	7.66	7.72
CN_PCC-CS602	CSE_AC	btechcse	3	6	1	7.27	7.67	7.33	7.36	7.42
PPS_ES-CS201	CSE_AD	bes	1	2	L	9.73	9.49	9.81	9.76	9.69
DWDM_PEC-IT602B	CSE_AG	btechcse	3	6	1	7.2	7.8	7.47	7.71	7.54
PR_PEC-IT602D	CSE_AG	btechcse	3	6	1	0	0	0	0	0
PPS_ES-CS201	CSE_CD	bes	1	2	A	7.55	7.49	7.64	7.62	7.57
DAA_ES-CS401	CSE_CD	btechece	2	4	1	8.42	8.4	8.49	8.44	8.44
FLA_PCC-CS403	CSE_ND	btechcse	2	4	1	8.59	8.44	8.57	8.47	8.52
DAA_ES-CS401	CSE_ND	btechece	2	4	2	8.92	8.83	9.07	8.93	8.94
PPS_ES-CS201	CSE_PBK	bes	1	2	M	6.78	6.94	6.91	6.81	6.87
NM_OEC-IT601A	CSE_PBK	btechcse	3	6	1	6.87	6.47	6.67	7.2	6.74
PR_PEC-IT602D	CSE_PC	btechcse	3	6	1	8.4	7.2	7.6	9.44	7.96
CA_PCC-CS402	CSE_PD	btechcse	2	4	2	8.99	9.11	9.19	9.01	9.09
IP_PEC-IT601D	CSE_PD	btechcse	3	6	1	8.5	8.4	8.6	8.76	8.54
DWDM_PEC-IT602B	CSE_RKP	btechcse	3	6	1	7.7	7.9	8	7.96	7.89
RM_PROJ-CS601	CSE_RM	btechcse	3	6	1	7.2	7.2	7.07	7.28	7.17
AA_PEC-IT601A	CSE_RM	btechcse	3	6	1	10	10	10	10	10
DS_ES-CS401	CSE_RS	btechaie	2	4	1	9.32	9.25	9.32	9.44	9.32
CA_PCC-CS402	CSE_RS	btechcse	2	4	1	7.56	7.66	7.78	7.66	7.67
PPS_ES-CS201	CSE_SB	bes	1	2	J	9	9.2	9.17	9.11	9.13
DS_PEC-IT601B	CSE_SB	btechcse	3	6	1	6.6	7.5	6.2	6.72	6.77
PPS_ES-CS201	CSE_SD	bes	1	2	C	9.56	9.62	9.63	9.62	9.61
OOP_OE-CS601	CSE_SD	btechbme	3	6	1	9.15	9.19	9.17	9.19	9.17
DAA_PCC-CS404	CSE_SG	btechcse	2	4	1	7.99	7.85	8.06	7.9	7.96
DAA_PCC-CS404	CSE_SG	btechcse	2	4	2	8.02	8.28	8.01	8.12	8.11
DBMS_PCC-CS601	CSE_SG	btechcse	3	6	1	7.27	7.53	8	8.16	7.7
PPS_ES-CS201	CSE_SS	bes	1	2	K	8.92	8.69	9.2	8.87	8.93
PPS_ES-CS201	CSE_SUD	bes	1	2	B	8.61	8.86	8.75	8.65	8.73
AC_EC401	ECE_ADS	btechece	2	4	2	7.17	7.19	7.38	7.31	7.26
AEC_EC402	ECE_BK	btechece	2	4	2	9.54	9.43	9.69	9.59	9.56
AEC_EC402	ECE_DKS	btechece	2	4	2	9.05	8.86	9.11	9.13	9.02
AEC_EC402	ECE_DKS	btechece	2	4	1	9.21	9.2	9.33	9.28	9.25
AC_EC401	ECE_DKS	btechece	2	4	1	9.23	9.17	9.28	9.27	9.23
MM_EC403	ECE_SC	btechece	2	4	1	8.82	8.68	8.99	8.93	8.85
MM_EC403	ECE_SC	btechece	2	4	2	7.78	7.9	7.76	7.94	7.84
MM_EC403	ECE_SLS	btechece	2	4	2	7.87	7.91	8.06	7.81	7.93
MM_EC403	ECE_SLS	btechece	2	4	1	8.4	8.16	8.45	8.35	8.33
AC_EC401	ECE_SRC	btechece	2	4	1	7.63	7.52	7.85	7.54	7.65
AEC_EC402	ECE_SS	btechece	2	4	1	7.64	7.77	7.61	7.57	7.66
AC_EC401	ECE_SWC	btechece	2	4	2	6.9	7.18	7.04	7.09	7.06
ElectricalElectronicMeasurm	EE_AP	btechee	2	4	1	6.76	6.8	6.72	6.8	6.77

ent_PC-EE403										
ElectricalMachine-I_PC-EE401	EE_DM	btechee	2	4	2	9.33	8.73	9.33	9.41	9.17
ElectricalMachine-I_PC-EE401	EE_PRS	btechee	2	4	2	7.13	7.07	7.07	7.09	7.09
ElectricalMachine-I_PC-EE401	EE_PRS	btechee	2	4	1	7.69	7.74	7.66	8.11	7.76
SnT_EE802B	EE_PSP	btechee	4	8	1	8.12	9	8.73	8.5	8.62
ElectricalElectronicMeasurment_PC-EE403	EE_PSP	btechee	2	4	2	9.87	9.6	10	9.95	9.84
SnT_EE802B	EE_PSP	btechee	4	8	2	8.6	8.6	9.4	8.8	8.87
HVDC_EE801A	EE_SB	btechee	4	8	1	10	10	10	10	10
HVDC_EE801A	EE_SB	btechee	4	8	2	6	6	6	6	6
HVDC_EE801A	EE_SHD	btechee	4	8	1	8	7.87	9.2	8.75	8.43
HVDC_EE801A	EE_SHD	btechee	4	8	2	6	6	6	6	6
ElectricalMachine-I_PC-EE401	EE_SHD	btechee	2	4	1	7.6	7.6	7.6	7.6	7.6
EnergyMngtAudit_EE801C	EE_SK	btechee	4	8	1	2.6	4.6	2	2.08	2.94
EnergyMngtAudit_EE801C	EE_SK	btechee	4	8	2	10	10	10	10	10
DigitalElectronics_PC-EE402	EE_SoC	btechee	2	4	2	10	10	10	10	10
DigitalElectronics_PC-EE402	EE_SoC	btechee	2	4	1	6.48	7.09	7.15	7.3	6.98
EnergyMngtAudit_EE801C	EE_SR	btechee	4	8	1	9.6	8.8	10	9.84	9.52
EnergyMngtAudit_EE801C	EE_SR	btechee	4	8	2	10	10	10	10	10
ElectricalElectronicMeasurment_PC-EE403	EE_SR	btechee	2	4	2	6.13	5.87	6.8	6.29	6.28
ElectricalElectronicMeasurment_PC-EE403	EE_SR	btechee	2	4	1	6.47	6.4	6.4	6.4	6.42
DigitalElectronics_PC-EE402	EE_SuS	btechee	2	4	2	7	6.8	6.93	7.23	6.95
DigitalElectronics_PC-EE402	EE_SuS	btechee	2	4	1	8.09	7.94	8.29	8.26	8.13
SnT_EE802B	EE_TN	btechee	4	8	1	9.9	9.9	9.5	9.66	9.74
SnT_EE802B	EE_TN	btechee	4	8	2	5.2	5.2	4.2	5.12	4.89
DAA_PCC-CS404	IT_AB	btechit	2	4	1	8.68	8.29	8.77	8.44	8.55
DAA_PCC-CS404	IT_AB	btechit	2	4	2	7.75	7.77	8.03	7.75	7.84
PPS_ES-CS201	IT_CB	bes	1	2	D	8.92	8.66	9.02	9.02	8.88
AdvAlgo_PEC-IT601A	IT_NG	btechit	3	6	1	8.4	8.4	8.4	8.4	8.4
DBMS_PCC-CS601	IT_NR	btechit	3	6	1	9.2	8.96	9.2	9.2	9.13
ComArch_PCC-CS402	IT_PD	btechit	2	4	2	7.13	7.14	7.03	7.03	7.09
CompNet_PCC-CS602	IT_PD	btechit	3	6	1	8.4	8.4	8.4	8.4	8.4
CyLawSecPol_IT802B	IT_PG	btechit	4	8	1	8.41	8.67	8.63	8.79	8.61
ComArch_PCC-CS402	IT_SB	btechit	2	4	1	7.83	8.05	8.28	7.82	8.03
PPS_ES-CS201	IT_SK	bes	1	2	F	8.67	8.67	8.67	8.67	8.67
PPS_ES-CS201	IT_SK	bes	1	2	H	7.72	7.97	7.63	7.64	7.75
CyLawSecPol_IT802B	IT_SM	btechit	4	8	2	7.64	7.6	7.68	7.6	7.63
ForLangAutoTh_PCC-CS403	IT_SM	btechit	2	4	1	6.88	7.17	6.83	6.81	6.94
PPS_ES-CS201	IT_SS	bes	1	2	E	9.22	9.17	9.4	9.27	9.27
ForLangAutoTh_PCC-CS403	IT_SS	btechit	2	4	2	9.44	9.41	9.62	9.42	9.48
MngmntInformationSys_BBA(N)402	IT_SuM	bba	2	4	1	5.95	5.78	6.2	5.97	5.98

CryptNetSec_IT801D	IT_SuM	btechit	4	8	1	8.2	8.38	8.5	8.38	8.37
CryptNetSec_IT801D	IT_SuM	btechit	4	8	2	8	8	8	8	8
ValuesEthics_GE1B-07(CBCS)	MBA_AB	bba	1	2	1	9.3	9	9.7	9.4	9.34
Organisationalbehavior_HU801A	MBA_AB	btechaeie	4	8	1	9.01	9.22	8.94	9.15	9.07
OrgBeh_HU801A	MBA_AB	btechit	4	8	1	8.57	8.47	8.64	8.48	8.55
OrgBeh_HU801A	MBA_AB	btechit	4	8	2	8.03	8	8.07	8	8.03
Values_and_EthicsinProfession_HUN-601	MBA_ADS	bca	3	6	1	7.2	6.8	6.67	6.88	6.87
Values_HM-HU401	MBA_ADS	btechaeie	2	4	1	8.93	8.86	8.96	8.96	8.92
ValuesEthics_HM-EE401	MBA_ADS	btechee	2	4	2	10	9.6	10	10	9.88
ValuesEthics_HM-EE401	MBA_ADS	btechee	2	4	1	9.53	9.7	9.6	9.59	9.61
OrganisationalBeh_BBA202(CBCS)	MBA_DM	bba	1	2	1	9.45	8.95	9.4	9.84	9.34
MarketingMngnt_BBA(N)404	MBA_DM	bba	2	4	1	5.83	5.82	5.85	5.83	5.83
ProdMatlsMngnt_BBA(N)401	MBA_IB	bba	2	4	1	6.52	6.2	6.8	6.66	6.53
PublicServiceManagement_BBA(N)604	MBA_IB	bba	3	6	1	9.4	10	8.6	9.2	9.31
CostAccounting_BBA(N)403	MBA_IB	bba	2	4	1	7.71	7.04	7.66	7.62	7.48
AdvertisingSalesPromotion_BBA(N)602	MBA_IB	bba	3	6	1	9	8.9	9.6	9.44	9.22
OrgBeha_HU-801A	MBA_IB	btechbme	4	8	1	9.77	9.89	9.71	9.78	9.79
OrgBehv_CE(MC)401	MBA_SMJ	btechcivil	2	4	1	9.17	9.17	9	8.89	9.08
OrgBehaviour_HU801A	MBA_SMJ	btechee	4	8	1	7.88	7.96	7.12	7.79	7.66
OrgBehaviour_HU801A	MBA_SMJ	btechee	4	8	2	8.1	8.2	8.2	8.6	8.23
Economics_HM-HU601	MBA_SP	btechaeie	3	6	1	6.93	6.8	6.91	6.88	6.88
EcoEstiCost_CE(PC)602	MBA_SP	btechcivil	3	6	1	5	5	5	5	5
EcoEstiCost_CE(PC)602	MBA_SP	btechcivil	3	6	2	2	2	2	2	2
HRDOrgBeh_OEC-IT601B	MBA_SS	btechit	3	6	1	8.67	8.67	8.67	8.67	8.67
MatHan_PEME602I	ME_AH	btechmech	3	6	2	10	10	10	10	10
MetIns_PCME404	ME_AH	btechmech	2	4	1	7.89	8.31	8.29	8.38	8.21
MatHan_PEME602I	ME_AH	btechmech	3	6	1	8.99	9.16	9.18	9.15	9.12
ThermalPowerEngg_ES-EE401	ME_AMK	btechee	2	4	1	6.27	6.6	6.47	6.68	6.49
FluMec_PCME402	ME_AMK	btechmech	2	4	1	6	6	6	6	6
TurMac_PEME602C	ME_AMK	btechmech	3	6	1	0	0	0	0	0
TurMac_PEME602C	ME_AMK	btechmech	3	6	2	0	0	0	0	0
SOM_PCME403	ME_AP	btechmech	2	4	1	5.85	6.95	5.85	6.13	6.22
ApThe_PCME401	ME_DB	btechmech	2	4	1	9.4	9.7	10	9.6	9.7
FluMec_PCME402	ME_DB	btechmech	2	4	1	9.32	9.15	9.05	9.2	9.17
DOME_PCME602	ME_KB	btechmech	3	6	1	7.47	7.5	7.53	7.84	7.55
MatEn_ESME401	ME_KB	btechmech	2	4	1	6.2	6.27	6	6.64	6.23
MetIns_PCME404	ME_LP	btechmech	2	4	1	7.6	7.9	7.8	7.96	7.8
Mechat_PEME602G	ME_LP	btechmech	3	6	1	3.8	3.8	4.8	4.88	4.26
Mechat_PEME602G	ME_LP	btechmech	3	6	2	0	0	0	0	0
ThermalPowerEngg_ES-EE401	ME_MKN	btechee	2	4	1	7.98	8	7.96	8	7.98

RefAC_PEME601B	ME_MKN	btechmech	3	6	1	10	10	10	10	10
RefAC_PEME601B	ME_MKN	btechmech	3	6	2	0	0	0	0	0
ManTec_PCME601	ME_NA	btechmech	3	6	1	9.06	8.71	8.81	8.82	8.85
ManTec_PCME601	ME_NA	btechmech	3	6	2	10	10	10	10	10
ThermalPowerEngg_ES-EE401	ME_PS	btechee	2	4	2	7.33	5.27	7.2	6.99	6.62
ApThe_PCME402	ME_PS	btechmech	2	4	1	8.86	8.86	8.86	8.86	8.86
ICEng_PEME601A	ME_PS	btechmech	3	6	1	9.44	9.12	9.76	9.28	9.42
ICEng_PEME601A	ME_PS	btechmech	3	6	2	10	10	10	10	10
FluMec_PCME402	ME_RM	btechmech	2	4	1	9.7	9.9	10	9.96	9.89
DOME_PCME602	ME_RM	btechmech	3	6	1	8.46	8.29	8.4	8.55	8.4
DOME_PCME602	ME_RM	btechmech	3	6	2	10	10	10	10	10
ApThe_PCME401	ME_SG	btechmech	2	4	1	7.65	7.7	7.7	7.7	7.69
TurMac_PEME602C	ME_SG	btechmech	3	6	1	0	0	0	0	0
TurMac_PEME602C	ME_SG	btechmech	3	6	2	0	0	0	0	0
MatEn_ESME401	ME_SM	btechmech	2	4	1	8.71	8.83	8.74	8.99	8.8
ManTec_PCME601	ME_SM	btechmech	3	6	1	9.07	8.97	9.2	9.17	9.09
ManTec_PCME601	ME_SM	btechmech	3	6	2	10	10	10	10	10
SOM_PCME403	ME_SS	btechmech	2	4	1	7.7	6.9	8	8.56	7.68
ICEng_PEME601A	ME_SS	btechmech	3	6	1	8.55	7.9	9	8.78	8.52
ICEng_PEME601A	ME_SS	btechmech	3	6	2	10	10	10	10	10