



Netjai Subhash Engineering College

Techno City, Garia, Kolkata-700152

Detailed Feedback Report [Course-wise]											
Feedback Even Semester 2022-2023											
Sl. No.	Course ID [Course and Course Code]	Teacher ID	Department	Year	Semester	Group / Section	Prepared-ness	Class Performance	Responsive-ness	Effective-ness	Overall Grade
1	ENVS_MCEE401	BES_DBD	btechee	2	4	1	7.72	7.71	7.8	7.86	7.76
2	ENVS_MCEE401	BES_NCB	btechee	2	4	1	7.08	6.53	7.28	7.12	6.98
3	ManufacTech_PC-ME601	ME_AH	btechmech	3	6	1	7.33	7.33	7.33	7.33	7.33
4	ManufacTech_PC-ME601	ME_SM	btechmech	3	6	1	8.85	8.86	8.84	8.86	8.85
5	DesignOfMachElement_PC-ME602	ME_RM	btechmech	3	6	1	8.21	8.22	8.2	8.22	8.21
6	DesignOfMachElement_PC-ME602	ME_KB	btechmech	3	6	1	6	6.34	6.17	6.17	6.18
7	PowerSystem_II_PC_EE602	EE_SiG	btechee	3	6	1	8.6	8.86	8.4	8.61	8.62
8	OR_HMHU601	BES_AD	btechmech	3	6	1	8.03	8.2	8.05	8.15	8.1
9	PowerSystem_II_PC_EE602	EE_SuS	btechee	3	6	1	8.4	8.11	8.53	8.31	8.34
10	PowerSystem_II_PC_EE602	EE_SoC	btechee	3	6	1	7.23	7.1	7.53	7.23	7.28
11	CONSTIND_MC601	BES_AYK	btechmech	3	6	1	7.78	7.78	7.78	7.78	7.78
12	Microprocessor_microcontroller_PC_EE602	EE_DM	btechee	3	6	1	9.33	9.13	8.73	8.73	9
13	Microprocessor_microcontroller_PC_EE602	EE_SB	btechee	3	6	1	6.67	6.27	6.67	6.67	6.55
14	ICEngine_GasTurb_PE-ME601A	ME_PS	btechmech	3	6	1	9.16	9.19	9.18	9.2	9.18
15	Eco_for_Engineers_HMEE_601	MBA_ADS	btechee	3	6	1	9.57	9.9	9.4	9.67	9.63
16	ICEngine_GasTurb_PE-ME601A	ME_SS	btechmech	3	6	1	10	10	10	10	10
18	Ref_AirCond_PE-ME601B	ME_MKN	btechmech	3	6	1	9	9	9	9	9
20	Ref_AirCond_PE-ME601B	ME_RM	btechmech	3	6	1	9	9	9	9	9
21	ElectricalMachineDesign_PE_EE601C	EE_SHD	btechee	3	6	1	8.83	8.87	9	9.13	8.94
22	ElectricalMachineDesign_PE_EE601C	EE_PRS	btechee	3	6	1	6.47	6.33	6.33	6.69	6.42
23	MatHandling_PE-ME602I	ME_AH	btechmech	3	6	1	7.78	7.78	7.78	7.78	7.78
24	ElectricalMachineDesign_PE_EE601C	EE_SK	btechee	3	6	1	7.7	8.1	7.8	8.04	7.9
25	ElectricalandHybridvehicle_PE_EE602A	EE_SS	btechee	3	6	1	9.75	9.5	9.4	9.32	9.51
26	ElectricalandHybridvehicle_PE_EE602A	EE_TN	btechee	3	6	1	9.25	9.45	9.3	9.66	9.39
27	ElectricalandHybridvehicle_PE_EE602A	EE_AP	btechee	3	6	1	9.4	9.85	9.6	9.7	9.64

28	Powerquality_FACTS_PE_EE602B	EE_SoC	btechee	3	6	1	9.2	9.5	9.4	8.32	9.22
31	DigitalSignalProcessing_OE_EE601A	EE_SK	btechee	3	6	1	10	10	10	10	10
32	PowerPlantEngg_PE-ME801B	ME_MKN	btechmech	4	8	1	9.69	9.62	9.56	9.64	9.62
33	ProcessPlan_CostEst_PE-ME802H	ME_SM	btechmech	4	8	1	10	10	10	10	10
34	DigitalSignalProcessing_OE_EE601A	EE_SiG	btechee	3	6	1	8	7.4	8	8	7.82
35	EnergyCons_Manag_OE-ME801E	ME_PS	btechmech	4	8	1	9.33	9.33	9.32	9.33	9.33
36	DigitalSignalProcessing_OE_EE601A	EE_LD	btechee	3	6	1	7.4	7.4	7.2	7.8	7.4
37	EnergyCons_Manag_OE-ME801E	ME_SS	btechmech	4	8	1	10	10	10	10	10
38	CommunicationEngg_OE_EE601B	EE_SiG	btechee	3	6	1	7.65	7.4	7.2	7.6	7.43
39	CommunicationEngg_OE_EE601B	EE_PRS	btechee	3	6	1	6.4	6.25	6.5	6.54	6.41
40	WasteToEnergy_OE-ME801F	ME_SG	btechmech	4	8	1	10	10	10	10	10
41	DISCMATH_PCCCS401	BES_SCB	btechit	2	4	3	7.33	7.33	7.33	7.33	7.33
42	ENVS_MC401	BES_PDH	btechit	2	4	3	7.11	6.91	7.08	6.95	7.02
43	ENVS_MC401	BES_DBD	btechit	2	4	3	8.67	9.07	8.67	8.67	8.79
44	DBMS_PCC_CS601	CSBS_NR	btechit	3	6	1	8.6	8.41	8.69	8.27	8.52
45	CN_PCC_CS602	IT_PG	btechit	3	6	1	9.38	9.26	9.29	9.2	9.29
46	RM_PROJ_CS601	IT_SB	btechit	3	6	1	8.98	8.79	8.97	8.8	8.89
47	AA_PEC_IT601A	IT_NG	btechit	3	6	1	7.13	7.17	7.09	7.13	7.13
48	DWDM_PEC_IT602B	IT_PB	btechit	3	6	1	7.08	7.05	7.2	6.69	7.05
49	HRDOB_OEC_IT601B	MBA_BKD	btechit	3	6	1	7.05	6.6	6.9	6.75	6.83
50	DBMS_PCC_CS601	CSBS_AS	btechit	3	6	2	7.57	7.39	7.64	7.6	7.54
51	CN_PCC_CS602	IT_PG	btechit	3	6	2	9.08	8.92	9.2	9.18	9.08
52	RM_PROJ_CS601	IT_SB	btechit	3	6	2	9.23	9.1	9.33	9.32	9.24
53	AA_PEC_IT601A	IT_NG	btechit	3	6	2	8.72	9	8.64	8.48	8.74
54	DWDM_PEC_IT602B	IT_PB	btechit	3	6	2	7.28	7.24	7.6	7.41	7.38
55	HRDOB_OEC_IT601B	MBA_BKD	btechit	3	6	2	6	6	6.24	6.24	6.11
56	CNS_PEC_IT801B	IT_SuM	btechit	4	8	1	8	8	8	8	8
57	CLE_OEC_IT801B	IT_SM	btechit	4	8	1	8	8	8	8	8
58	EC_OEC_IT802A	IT_SK	btechit	4	8	1	8	8	8	8	8
61	EC_OEC_IT802A	IT_SK	btechit	4	8	2	6	6	6	6	6
62	FLAT_PCC_CSBS401	IT_ShB	btechcsbs	2	4	1	8.26	7.85	8.43	8.27	8.19
63	OOP_PCC_CSBS402	CSBS_AB	btechcsbs	2	4	1	7.31	7.36	7.46	7.31	7.37
64	COA_PCC_CSBS403	IT_PG	btechcsbs	2	4	1	7.78	7.42	7.92	7.95	7.74

65	DT_ESC_481	IT_PB	btechcsbs	2	4	1	6.62	6.77	6.73	6.65	6.7
66	ENVS_MC401	BES_JK	btechcsbs	2	4	1	7.09	7.03	6.89	7.03	7
67	ENVS_MC401	BES_PDH	btechcsbs	2	4	1	8.19	7.36	8.86	8.37	8.17
68	Intro to Innovation IP Management HSMC	MBA_ADS	btechcsbs	2	4	1	8.04	7.92	8.21	8.08	8.06
69	BIO_BSC401	BES_AP	btechcsbs	2	4	1	5.63	6.12	5.68	5.65	5.79
70	PR_ESC_CSBS601	CSBS_AK	btechcsbs	3	6	1	9.09	9.16	9.11	9.22	9.14
71	DAA_PCC_CSBS601	CSBS_AB	btechcsbs	3	6	1	9.12	9.08	9.11	9.09	9.1
72	OS_PCC_CSBS602	CSBS_NR	btechcsbs	3	6	1	9.25	9.22	9.29	9.31	9.26
73	Intro to Industrial Mgmt HSMCCSBS_601	MBA_ADS	btechcsbs	3	6	1	9.15	9.08	9.16	9.01	9.11
74	CC_PEC_CSBS601C	CSBS_AK	btechcsbs	3	6	1	9.28	9.22	9.31	9.31	9.27
75	SD_UML_PEC_CSBS602D	CSBS_DP	btechcsbs	3	6	1	9.1	9.16	9.08	9.22	9.13
76	BDA_OEC_CSBS601A	CSBS_AS	btechcsbs	3	6	1	9.22	8.98	9.16	9.15	9.12
77	EEM_PC_EI401	AEIE_SM	btechaie	2	4	1	9.65	9.48	9.57	9.37	9.53
78	EEM_PC_EI401	AEIE_AB	btechaie	2	4	1	10	10	10	10	10
79	Industrial_PC_EI402	AEIE_SWD	btechaie	2	4	1	8.63	9.23	9.2	8.61	8.98
80	Micro_PC_EI403	AEIE_PRD	btechaie	2	4	1	8.58	8.8	9.02	8.66	8.79
81	DISCMATH_PCCCS401	BES_ADG	btechcse	2	4	1	4.89	4.88	4.86	4.89	4.88
82	CA_PCC_CS402	CS_RS	btechcse	2	4	1	7.47	7.58	7.81	7.56	7.62
83	FLAT_PCC_CS403	CS_AC	btechcse	2	4	1	5.99	6.04	6.17	6.06	6.07
84	DAA_PCC_CS404	CS_ND	btechcse	2	4	1	7.43	7.34	7.54	7.66	7.47
85	BIO_BSC401	BES_AP	btechcse	2	4	1	7.29	7.23	7.33	7.34	7.29
86	ENVS_MC401	BES_IG	btechcse	2	4	1	7.25	7.18	7.07	7.11	7.15
87	DISCMATH_PCCCS401	BES_AD	btechcse	2	4	2	6.55	6.02	6.58	6.76	6.43
88	DISCMATH_PCCCS401	BES_SD	btechcse	2	4	2	3.7	3.38	3.65	3.4	3.54
89	DISCMATH_PCCCS401	BES_ADG	btechcse	2	4	2	4.31	3.87	4.2	3.96	4.09
90	CA_PCC_CS402	CS_PD	btechcse	2	4	2	7.8	7.81	7.8	7.88	7.82
91	FLAT_PCC_CS403	CS_ND	btechcse	2	4	2	6.76	6.34	6.6	6.59	6.56
92	DAA_PCC_CS404	CS_SG	btechcse	2	4	2	6.76	6.77	7.12	7.01	6.91
93	BIO_BSC401	BES_AP	btechcse	2	4	2	5.28	5.6	5.67	5.59	5.54
94	ENVS_MC401	BES_IG	btechcse	2	4	2	6.1	6.01	5.77	6.11	5.97
95	DISCMATH_PCCCS401	BES_AD	btechcse	2	4	3	7	6.75	7.3	7.21	7.05
96	DISCMATH_PCCCS401	BES_SD	btechcse	2	4	3	7.4	7.23	7.33	7.28	7.31
97	DISCMATH_PCCCS401	BES_ADG	btechcse	2	4	3	6.57	7	6.63	6.93	6.77

98	CA_PCC_CS402	CS_RS	btechcse	2	4	3	6.64	7.52	7.32	7.32	7.21
99	FLAT_PCC_CS403	CS_RM	btechcse	2	4	3	7.67	7.67	8	7.89	7.8
100	DISCMATH_PCCCS401	BES_AD	btechcse	2	4	1	7.01	6.51	7.22	7.03	6.93
101	DISCMATH_PCCCS401	BES_SD	btechcse	2	4	1	3.63	3.08	3.6	3.62	3.45
102	DAA_PCC_CS404	CS_RUS	btechcse	2	4	3	7.57	7.62	7.75	7.52	7.63
103	BIO_BSC401	BES_AP	btechcse	2	4	3	5.1	5.93	5.4	5.3	5.47
104	ENVS_MC401	BES_IG	btechcse	2	4	3	7.45	7.67	7.23	7.57	7.47
105	DBMS_PCC_CS601	CS_SG	btechcse	3	6	1	8.33	8.07	8.87	8.35	8.42
106	CN_PCC_CS602	CS_AC	btechcse	3	6	1	7	6.67	7.33	6.96	6.99
107	DS_PEC_IT601B	CS_SUD	btechcse	3	6	1	5.4	5.3	5.33	5.55	5.37
108	IP_PEC_IT601D	CS_PD	btechcse	3	6	1	7.2	9.4	6	8	7.62
109	DWDM_PEC_IT602B	CS_RKP	btechcse	3	6	1	8	7.94	8.4	8.02	8.11
110	DWDM_PEC_IT602B	CS_AG	btechcse	3	6	1	7.6	8.1	8.1	7.78	7.93
112	HRD_OB_OECIT_601B	MBA_SP	btechcse	3	6	1	6.17	6.2	6	6.09	6.12
113	RM_PROJ_CS601	ME_AH	btechcse	3	6	1	6.46	6.51	7.03	6.67	6.68
122	DBMS_PCC_CS601	CS_RUS	btechcse	3	6	3	7.35	7	7.5	7.54	7.32
123	CN_PCC_CS602	CS_RKP	btechcse	3	6	3	8.05	7.3	8.5	7.8	7.92
124	DSA_ES_CS401	CS_ADG	btechcse	2	4	1	6.3	6.52	6.47	6.21	6.4
125	BIO_BSBIO401	BES_SGC	btechcse	2	4	1	5.73	5.93	6.1	6.06	5.95
126	DS_BCAC201	MCA_SM	bca	1	2	1	7.82	7.83	8.32	8.16	8.02
127	Values_HM_HU401	MBA_SS	btechcse	2	4	1	8.72	8.52	8.9	8.69	8.71
128	ENVS_BCAA201	BES_IG	bca	1	2	1	7.8	7.63	7.75	7.84	7.74
129	COMPARCH_BCAC202	MCA_SD	bca	1	2	1	7.04	7.16	7.12	7.14	7.11
130	BCOMP_GE4B03	MCA_SB	bca	1	2	1	7.92	7.92	8.02	8.09	7.98
131	Processctrl_PC_EI601	AEIE_MP	btechcse	3	6	1	8.18	8.36	8.55	8.26	8.36
132	Biomedical_PC_EI602	AEIE_MP	btechcse	3	6	1	8.24	8.13	8.22	8.11	8.18
133	Biomedical_PC_EI602	AEIE_SWD	btechcse	3	6	1	9.33	9.4	8.93	9.04	9.19
134	Economics_HM_HU601	MBA_SR	btechcse	3	6	1	8.47	8.04	8.58	8.28	8.35
135	CONSTIND_MCES601	BES_AYK	btechcse	3	6	1	8.91	8.96	8.91	8.8	8.91
136	IOT_OE_EI601	AEIE_AKG	btechcse	3	6	1	9.11	9.31	9.43	9.28	9.29
137	IOT_OE_EI601	AEIE_SM	btechcse	3	6	1	10	10	10	10	10
138	DSP_OE_EI603	AEIE_AB	btechcse	3	6	1	9.9	9.77	10	9.99	9.9
139	Softcomputing_OE_EI604	AEIE_ANS	btechcse	3	6	1	9.2	9.2	9.2	9.2	9.2

140	AI_OE_EI602	AEIE_PRD	btechaie	3	6	1	10	10	10	10	10
141	AI_OE_EI602	AEIE_ANS	btechaie	3	6	1	9	9	9	9	9
142	DBMS_BCAC401	MCA_DC	bca	2	4	1	3.7	3.9	4	3.96	3.89
143	SWENGG_BCAC402	MCA_BC	bca	2	4	1	4.1	3.9	5.4	4.68	4.52
144	PYTHON_BCAC403	MCA_TD	bca	2	4	1	5.4	4.4	6.2	6.52	5.51
145	Entrprenurship_BCAS_401	MBA_AB	bca	2	4	1	3.2	2.9	3	2.92	3.01
146	GRAPHICS_BCAGE2	MCA_SP	bca	2	4	1	6.9	7.1	6.8	7.68	7.05
147	Projectmanagement_HM_HU801	MBA_ADS	btechaie	4	8	1	6.72	6.72	6.64	6.77	6.7
148	Powerplant_PE_EI801	AEIE_SM	btechaie	4	8	1	9.4	8.2	10	8.72	9.12
149	Nano_PE_EI802	AEIE_PRD	btechaie	4	8	1	7.33	7.33	7.33	7.33	7.33
150	DSPYTHON_MCAN201	MCA_BC	mca	1	2	1	8	8.14	8.12	7.82	8.05
152	OS_MCAN202	MCA_TD	mca	1	2	1	8.69	8.6	8.55	8.78	8.64
154	JAVA_MCAN203	MCA_SD	mca	1	2	1	8.48	8.45	8.28	8.31	8.38
155	DIP_OE_EI801	AEIE_AB	btechaie	4	8	1	8	8	8	8	8
157	NETWORKING_MCAN204	MCA_MP	mca	1	2	1	8.85	8.91	8.62	8.9	8.8
158	CYBERSECURITY_MCAN205D	MCA_PM	mca	1	2	1	8.55	8.43	8.43	8.63	8.49
159	CHEM_BSCH201	BES_NCB	bes	1	2	A	6.07	5.79	6.18	6.08	6.02
160	CHEM_BSCH201	BES_JK	bes	1	2	A	6.33	6.27	6.33	6.4	6.32
161	CHEM_BSCH201	BES_SKP	bes	1	2	A	6.38	6	6.19	6.27	6.19
162	MATH_BSM201	BES_SD	bes	1	2	A	6.62	5.53	6.71	6.27	6.27
163	ENG_HMHU201	BES_HB	bes	1	2	A	6.77	6.71	6.77	6.83	6.76
164	PFPS_ESCS201	CS_CD	bes	1	2	A	7.85	7.9	8.03	7.94	7.93
165	AP_PE_EC801A	ECE_ADS	btechece	4	8	2	6	6	6	6	6
166	FOC_PE_EC801B	ECE_BK	btechece	4	8	2	9.23	9.3	9.33	9.32	9.3
168	MSD_PE_EC802A	ECE_SD	btechece	4	8	2	8	9	8.4	9.04	8.58
169	IOT_OE_EC803A	ECE_AMR	btechece	4	8	2	6.83	6.77	7	7.08	6.9
170	VDA_PE_EC802C	ECE_PC	btechece	4	8	2	3.4	3.3	3.4	3.14	3.33
171	AI_OE_EC804A	ECE_SLS	btechece	4	8	2	9.23	9.3	9.33	9.32	9.3
172	AI_OE_EC804A	ECE_NSM	btechece	4	8	2	8.53	8.5	8.97	8.78	8.69
173	DISCMATH_PCCCS401	BES_ADG	btechaiml	2	4	1	7.17	7.07	7.08	7.09	7.1
174	DISCMATH_PCCCS401	BES_AD	btechaiml	2	4	1	7.58	7.32	7.64	7.72	7.54
175	DISCMATH_PCCCS401	BES_SCB	btechaiml	2	4	1	6.77	6.75	6.92	6.79	6.81
176	VDA_PE_EC802C	ECE_SC	btechece	4	8	2	7.43	7.53	7.6	7.56	7.53

177	AI_PCC_AIML_401	CS_PC	btechaiml	2	4	1	7.03	7.18	6.92	7.12	7.05
178	AI_PCC_AIML_401	CS_AG	btechaiml	2	4	1	8.83	9.01	8.94	8.83	8.92
179	OT_PCCAIML402	CS_PBK	btechaiml	2	4	1	6.36	6.43	6.37	6.33	6.38
180	MSD_PE_EC802A	ECE_SLS	btechece	4	8	2	9.5	10	9	10	9.57
181	OT_PCCAIML402	AIML_SD	btechaiml	2	4	1	7.37	7.39	7.61	7.46	7.46
182	DAA_PCC_CS404	CS_RM	btechaiml	2	4	1	7.43	7.6	7.53	7.64	7.54
183	BIO_BSC401	BES_SGC	btechaiml	2	4	1	6.12	6.26	6.06	6.22	6.16
184	ENVS_MC401	BES_PDH	btechaiml	2	4	1	7.71	7.7	7.7	7.86	7.73
185	ComputerApplications_BBA_405	MBA_AB	bba	2	4	1	8.69	8.6	8.69	8.82	8.68
186	Business_Regulatory_Framework_GE5B_11	MBA_SS	bba	2	4	1	8.53	8.43	8.89	8.89	8.66
187	DS_CYS_T202	MCA_SP	bsccys	1	2	1	6.58	6.74	6.57	6.58	6.63
188	COMPARCH_CYS_T201	MCA_SD	bsccys	1	2	1	6.57	6.57	6.57	6.57	6.57
189	ENVS_AECC2CYS265	BES_IG	bsccys	1	2	1	6.57	6.57	6.57	6.57	6.57
190	CRYPTO_CYS_T401	Industry_CYS	bsccys	2	4	1	6.49	6.56	6.4	6.72	6.52
191	SWENGG_CYS_T402	MCA_BC	bsccys	2	4	1	8	7.98	8.13	8.1	8.05
192	ADVNET_CYS_T403	Industry_CYS	bsccys	2	4	1	7.05	7.05	7	7.17	7.05
193	Values_Ethics_GE1B07	MBA_ADS	bsccys	2	4	1	8.16	8.16	8.29	8.26	8.21
194	DIGICOMM_CYS602	MCA_SB	bsccys	3	6	1	7	6.4	7	7	6.82
195	ENG_BSCDA201	BES_DD	bscds	1	2	1	9.12	9.12	8.69	9.09	8.99
196	STAT_BSCDA202	MCA_SM	bscds	1	2	1	7.96	7.71	7.78	7.88	7.82
197	PYTHON_BSCDA203	MCA_DC	bscds	1	2	1	7.31	7.09	7.33	7.02	7.21
198	LINEARMATH_BSCDA204	MCA_SM	bscds	1	2	1	8.95	8.65	8.9	8.98	8.85
199	ADVEXCEL_BSCDA205	Industry_BSCI	bscds	1	2	1	7.82	7.78	7.64	7.66	7.73
200	Values_Ethics_GE1B_07	MBA_AB	bba	1	2	1	7.97	7.2	7.93	8.3	7.78
205	ADVBUSIN_BSCDA601B	MCA_MP	bscds	3	6	1	9.5	9.9	9.4	9.28	9.56
206	DS_PEC_IT601B	CS_SOS	btechcse	3	6	3	7.55	7.3	7.7	6.88	7.42
208	DWDM_PEC_IT602B	CS_RKP	btechcse	3	6	3	7.87	6.53	7.73	7.31	7.34
209	DWDM_PEC_IT602B	CS_AG	btechcse	3	6	3	7.53	7	7.33	7.36	7.29
211	HRD_OB_OECIT_601B	MBA_SP	btechcse	3	6	3	8.2	6.73	7.33	7.39	7.38
212	RM_PROJ_CS601	ME_AH	btechcse	3	6	3	5.87	6.2	6.93	6.21	6.34
213	CNS_PEC_CS801B	CS_PBK	btechcse	4	8	1	8	8	8	8	8
215	EC_OEC_CS802A	CS_RM	btechcse	4	8	1	8	8	8	8	8
216	ENG_OECCS801E	BES_AC	btechcse	4	8	1	8	8	8	8	8

218	CNS_PEC_CS801B	CS_PBK	btechcse	4	8	2	6	6	6	6	6
220	EC_OEC_CS802A	CS_ND	btechcse	4	8	2	6	6	6	6	6
221	EC_OEC_CS802A	CS_PD	btechcse	4	8	2	10	10	10	10	10
222	ENG_OECCS801E	BES_AC	btechcse	4	8	2	6	6	6	6	6
223	ENG_OECCS801E	BES_HB	btechcse	4	8	2	6	6	6	6	6
224	DAA_PCC_CS404	IT_NG	btechit	2	4	1	8.78	8.74	8.79	8.7	8.76
225	CA_PCC_CS402	IT_PD	btechit	2	4	1	8.93	8.98	8.91	8.9	8.93
226	FLAT_PCC_CS403	IT_SS	btechit	2	4	1	9.1	9.07	9.24	9.19	9.15
227	BIO_BSC401	BES_AP	btechit	2	4	1	7.64	7.78	7.54	7.6	7.65
228	DISCMATH_PCCCS401	BES_ADG	btechit	2	4	1	9.03	9.09	8.96	8.98	9.02
229	DISCMATH_PCCCS401	BES_TRB	btechit	2	4	1	8.49	8.5	8.48	8.5	8.49
230	DISCMATH_PCCCS401	BES_SCB	btechit	2	4	1	8.35	8.53	8.45	8.62	8.47
231	ENVS_MC401	BES_JK	btechit	2	4	1	9	8.93	8.95	8.95	8.96
232	ENVS_MC401	BES_DBD	btechit	2	4	1	9	9	9	9	9
233	DAA_PCC_CS404	IT_ShB	btechit	2	4	2	8.33	8	8.82	8.39	8.39
234	CA_PCC_CS402	IT_PD	btechit	2	4	2	8.6	8.3	8.64	8.67	8.53
235	FLAT_PCC_CS403	IT_SS	btechit	2	4	2	9.15	9.06	9.49	9.25	9.24
236	DISCMATH_PCCCS401	BES_ADG	btechit	2	4	2	8.61	8.53	8.45	8.52	8.52
237	BIO_BSC401	BES_AP	btechit	2	4	2	7.15	7.15	6.99	7.09	7.09
238	DISCMATH_PCCCS401	BES_TRB	btechit	2	4	2	8.33	8.14	8.15	8.2	8.2
239	DISCMATH_PCCCS401	BES_SCB	btechit	2	4	2	8.94	8.86	9.08	9.05	8.97
240	ENVS_MC401	BES_DBD	btechit	2	4	2	8.84	8.82	8.83	8.82	8.83
241	ENVS_MC401	BES_PDH	btechit	2	4	2	8.37	8.4	8.63	8.65	8.5
242	DAA_PCC_CS404	IT_ShB	btechit	2	4	3	8.14	7.98	8.04	7.94	8.03
243	CA_PCC_CS402	IT_SB	btechit	2	4	3	7.69	7.24	7.96	7.8	7.65
244	FLAT_PCC_CS403	IT_SM	btechit	2	4	3	6.75	6.42	6.85	6.66	6.67
245	BIO_BSC401	BES_SGC	btechit	2	4	3	5.72	5.75	6.12	5.78	5.86
246	DISCMATH_PCCCS401	BES_ADG	btechit	2	4	3	7.01	6.87	7.03	6.99	6.97
247	DISCMATH_PCCCS401	BES_TRB	btechit	2	4	3	8	7.4	8	8	7.82
248	CHEM_BSCH201	BES_PDH	bes	1	2	H	6.77	6.56	6.76	6.94	6.73
249	MSD_PE_EC802A	ECE_SLS	btechece	4	8	1	6	6	6	6	6
250	CHEM_BSCH201	BES_AS	bes	1	2	H	6.46	6.44	6.4	6.47	6.44
251	MATH_BSM201	BES_SCB	bes	1	2	H	5.11	5.2	5.57	4.87	5.24

252	MATH_BSM202	BES_AD	bes	1	2	H	8.85	8.95	9	8.98	8.94
253	MATH_BSM202	BES_PD	bes	1	2	H	6	6	6	6	6
255	ENG_HMHU201	BES_MP	bes	1	2	H	7.94	7.94	8.22	8.16	8.06
256	ENG_HMHU201	BES_AG	bes	1	2	H	6.5	6.79	6.21	6.68	6.53
257	PFPS_ESCS201	CSBS_AS	bes	1	2	H	8.07	7.95	8.18	8.17	8.08
259	PHYS_BSPH201	BES_KB	bes	1	2	I	7.43	7.37	7.8	7.51	7.54
260	PHYS_BSPH201	BES_AK	bes	1	2	I	7.97	7.79	8.21	7.86	7.97
261	MATH_BSM202	BES_AD	bes	1	2	I	8.64	7.9	8.94	8.64	8.51
262	MATH_BSM202	BES_PD	bes	1	2	I	6.47	6.85	6.68	6.37	6.63
263	ENG_HMHU201	BES_AC	bes	1	2	I	8.66	8.33	8.48	8.31	8.45
264	PFPS_ESCS201	IT_SK	bes	1	2	I	7	7.16	7.21	7.03	7.12
265	PHYS_BSPH201	BES_SB	bes	1	2	J	6.79	7.14	6.72	6.82	6.88
266	IOT_OE_EC803A	ECE_SWC	btecece	4	8	1	7.33	7.33	7.33	7.33	7.33
267	PHYS_BSPH201	BES_SP	bes	1	2	J	8.17	7.95	8.39	8.39	8.2
268	PHYS_BSPH201	BES_SK	bes	1	2	J	7.38	7.05	7.54	7.31	7.32
269	MATH_BSM202	BES_AD	bes	1	2	J	8.03	7.82	8.22	8.27	8.06
270	MATH_BSM202	BES_PD	bes	1	2	J	5.41	6.16	5.41	5.5	5.65
271	ENG_HMHU201	BES_DD	bes	1	2	J	7.75	7.62	7.74	7.8	7.72
272	PFPS_ESCS201	CS_SLB	bes	1	2	J	7.91	8.06	8.23	7.89	8.05
273	AI_OE_EC804A	ECE_SRC	btecece	4	8	1	6	6	6	6	6
274	AI_OE_EC804A	ECE_DKS	btecece	4	8	1	8.67	8.67	8.67	8.67	8.67
275	PHYS_BSPH201	BES_SB	bes	1	2	K	7.18	7.59	6.93	7.28	7.24
276	PHYS_BSPH201	BES_SP	bes	1	2	K	7.53	7.53	7.69	7.89	7.63
277	PHYS_BSPH201	BES_SK	bes	1	2	K	7.53	7.19	7.53	7.55	7.43
278	MATH_BSM202	BES_AD	bes	1	2	K	8.63	8.44	8.74	8.68	8.61
279	MATH_BSM202	BES_PD	bes	1	2	K	5.88	6.51	6.19	6.22	6.21
280	ENG_HMHU201	BES_AC	bes	1	2	K	7.39	7.41	7.07	7.33	7.29
281	PFPS_ESCS201	CS_SS	bes	1	2	K	7.23	7.01	7.6	7.52	7.32
282	PHYS_BSPH201	BES_KB	bes	1	2	L	7.36	7.39	7.79	7.47	7.51
283	PHYS_BSPH201	BES_AK	bes	1	2	L	7.49	7.78	7.62	7.6	7.63
284	MATH_BSM202	BES_AD	bes	1	2	L	8.59	8.19	8.44	8.48	8.41
285	MATH_BSM202	BES_PD	bes	1	2	L	5.18	5.82	5.47	5.17	5.46
286	ENG_HMHU201	BES_HB	bes	1	2	L	8.02	8.1	8.13	8.3	8.12

287	PFPS_ESCS201	CS_ADG	bes	1	2	L	9.24	9.09	9.45	9.44	9.29
288	AP_PE_EC801A	ECE_KD	btecece	4	8	2	6	6.4	6	7.2	6.3
290	OOP_OE_EC604C	ECE_DKS	btecece	3	6	1	7.95	7.72	8.15	7.99	7.95
291	OOP_OE_EC604C	ECE_PC	btecece	3	6	1	3.1	2.7	3.3	3.34	3.08
292	CSI_EC601	ECE_NSM	btecece	3	6	2	8.63	8.37	8.67	8.6	8.56
293	CN_EC602	ECE_SRC	btecece	3	6	2	8.76	8.4	8.91	8.74	8.69
294	CN_EC602	ECE_SWC	btecece	3	6	2	10	9.2	10	10	9.76
295	Eco_for_Engineers_HSHU_601	MBA_SP	btecece	3	6	2	8.8	8.79	8.81	8.95	8.82
296	Universal_Human_Values_MC_681	MBA_SS	btecece	3	6	2	8.42	8.24	8.45	8.45	8.38
297	IM_PE_EC603A	ECE_SC	btecece	3	6	2	10	9.7	10	10	9.91
298	IM_PE_EC603A	ECE_BK	btecece	3	6	2	9.22	8.92	9.29	9.26	9.16
299	CVD_PE_EC603C	ECE_SS	btecece	3	6	2	9.4	9.55	9.3	9.84	9.48
301	ITC_PE_EC603D	ECE_AS	btecece	3	6	2	5.4	5.8	6	5.92	5.78
302	OS_OE_EC604B	ECE_AMR	btecece	3	6	2	8.4	6.6	8.8	6.64	7.72
303	OOP_OE_EC604C	ECE_PC	btecece	3	6	2	8.13	7.96	8.03	8.07	8.04
304	OOP_OE_EC604C	ECE_SD	btecece	3	6	2	9.76	9.4	10	9.84	9.74
305	CHEM_BSCH201	BES_DBD	bes	1	2	E	7.8	7.57	7.74	7.68	7.69
306	CHEM_BSCH201	BES_PDH	bes	1	2	E	6.77	6.84	6.88	7.01	6.86
307	CHEM_BSCH201	BES_AS	bes	1	2	E	6.18	6.24	6.37	6.23	6.26
308	MATH_BSM201	BES_TRB	bes	1	2	E	8.54	8.4	8.34	8.26	8.4
309	ENG_HMHU201	BES_MP	bes	1	2	E	8.15	7.94	8.28	8.18	8.13
310	PFPS_ESCS201	IT_CB	bes	1	2	E	8.5	7.64	8.55	8.52	8.26
311	CHEM_BSCH201	BES_DBD	bes	1	2	F	8.91	8.76	8.91	8.93	8.87
312	CHEM_BSCH201	BES_PDH	bes	1	2	F	8.64	8.53	8.63	8.8	8.63
313	CHEM_BSCH201	BES_AS	bes	1	2	F	7.38	7.36	7.25	7.45	7.35
314	MATH_BSM201	BES_TRB	bes	1	2	F	8.79	8.72	8.59	8.77	8.71
315	ENG_HMHU201	BES_MP	bes	1	2	F	9	8.88	9.03	8.9	8.96
316	ENG_HMHU201	BES_AG	bes	1	2	F	7.72	7.78	7.8	7.69	7.76
317	PFPS_ESCS201	IT_SS	bes	1	2	F	8.99	8.97	9.12	8.93	9.01
318	CHEM_BSCH201	BES_NCB	bes	1	2	G	6.82	6.09	6.63	6.53	6.5
319	CHEM_BSCH201	BES_JK	bes	1	2	G	8.6	8.4	8.62	8.69	8.56
320	CHEM_BSCH201	BES_SKP	bes	1	2	G	6.98	6.97	7.05	7	7
321	MATH_BSM201	BES_SCB	bes	1	2	G	5.63	6.4	5.85	5.62	5.92

322	ENG_HMHU201	BES_DD	bes	1	2	G	7.11	7.37	7.21	7.3	7.24
323	PFPS_ESCS201	CS_AG	bes	1	2	G	7.39	7.62	7.45	7.52	7.5
326	FOC_PE_EC801B	ECE_BK	btechece	4	8	1	8	8	8	8	8
328	CHEM_BSCH201	BES_DBD	bes	1	2	H	8.04	7.82	8.21	8.32	8.07
329	MSD_PE_EC802A	ECE_SD	btechece	4	8	1	6	6	6	6	6
331	IndusPoll_Cont_OE-ME802D	ME_RM	btechmech	4	8	1	9.87	9.84	9.96	9.97	9.9
332	IndusPoll_Cont_OE-ME802D	ME_AMK	btechmech	4	8	1	8	8	8.6	8.6	8.27
333	UtilizationofElectricPower_PC_EE801	EE_SK	btechee	4	8	1	1.8	2.4	2.4	2.4	2.25
335	IndustrialAutomationandControl_PE_EE801D	EE_SS	btechee	4	8	1	6	6	6	6	6
339	ConsEnggMngg_CEPC601	CE_UKA	btechcivil	3	6	1	9.3	9.35	10	9.42	9.54
340	ConsEnggMngg_CEPC601	CE_SG	btechcivil	3	6	1	8.6	9	8.67	8.69	8.75
342	ConsEnggMngg_CEPC601	CE_DK	btechcivil	3	6	1	7.6	8.27	7.6	7.44	7.78
343	EcoEstiCost_CEPC602	CE_PDS	btechcivil	3	6	1	8.55	8.65	8.6	8.88	8.64
344	EcoEstiCost_CEPC602	CE_TL	btechcivil	3	6	1	8.4	9	8.4	7.84	8.5
345	SensorsandTransducers_OE_EE801D	EE_TN	btechee	4	8	1	6	6	6	6	6
346	WatRes_CEPC603	CE_PDS	btechcivil	3	6	1	8.7	8.85	8.7	8.94	8.78
347	WatRes_CEPC603	CE_SG	btechcivil	3	6	1	7.4	7.8	8	7.81	7.76
349	DesgSteel_CEPC604	CE_UKA	btechcivil	3	6	1	7.95	8.75	8.5	8.62	8.46
350	FounEngg_CEPE601B	CE_AD	btechcivil	3	6	1	9.2	9.15	9.2	9.24	9.19
351	FounEngg_CEPE601B	CE_AMS	btechcivil	3	6	1	9.33	9.73	9.33	9.44	9.47
352	ConsPrac_CEPE602A	CE_SG	btechcivil	3	6	1	8.2	8.93	8.53	8.61	8.58
353	ConsPrac_CEPE602A	CE_DK	btechcivil	3	6	1	7.4	8.2	7.6	7.41	7.7
354	ENG_CEOE601A	BES_DD	btechcivil	3	6	1	7.87	8.53	8.13	8.48	8.24
358	Ethics_CEHS801	CE_TL	btechcivil	4	8	1	6	6.4	6	7.2	6.3
364	Pave_CEPE801D	CE_AB	btechcivil	4	8	1	10	10	10	10	10
372	GrouCon_CEOE801D	CE_PDS	btechcivil	4	8	1	8.4	7.8	8.8	6.64	8.08
374	EnvImp_CEOE802D	CE_SG	btechcivil	4	8	1	9	8.6	10	9.76	9.29
375	DigitalElect_ES_EC401	BME_AM	btechbme	2	4	1	8.85	8.7	8.92	8.75	8.81
376	Bio Inst_PC_BME402	BME_SG	btechbme	2	4	1	9.62	9.69	9.71	9.53	9.65
377	Analyt_Diagnst_PC_BME403	BME_SR	btechbme	2	4	1	9.63	9.57	9.69	9.64	9.63
378	ElectriCkt_Netwrk_PE_EE401	BME_AM	btechbme	2	4	1	9	8.89	9.02	8.89	8.96
379	Bio_Sensor_Trans_PC-BME401	BME_TD	btechbme	2	4	1	8.9	9.02	8.89	8.97	8.94
380	NUM_BSM401	BES_PD	btechbme	2	4	1	9.41	9.51	9.53	9.37	9.47

381	BiomedDigitalSignl_PC_BME601	BME_SC	btechbme	3	6	1	8.37	8.47	8.33	8.45	8.4
382	Biomat_Tissue_PC_BME602	BME_SKS	btechbme	3	6	1	7.68	7.68	7.97	7.41	7.73
383	AdvMedImaging_PC_BME604	BME_SR	btechbme	3	6	1	8.33	8.6	8.23	8.13	8.35
384	Biomech_Implt_PC_BME603	BME_TD	btechbme	3	6	1	7.39	7.48	7.21	7.29	7.35
385	AORE_PE_BME601	BME_SKS	btechbme	3	6	1	7.8	8.33	7.8	7.77	7.96
388	OOP_OE_CS601	CS_SD	btechbme	3	6	1	8.71	8.69	8.75	8.64	8.71
389	HMTechnology_PE_BME801	BME_SC	btechbme	4	8	1	10	10	10	10	10
391	QCRAMedicalDevices_OE_BME801	BME_SR	btechbme	4	8	1	10	10	10	10	10
393	ENVS_BBA204	BES_IG	bba	1	2	1	7.6	6.5	7.4	7.26	7.16
396	Human_Resource_Mgmt_BBA_401	MBA_MD	bba	2	4	1	5.8	6	5.6	5.92	5.82
397	Sales_Distribution_Mgmt_BBA_402	MBA_DM	bba	2	4	1	9.07	9	9.07	9.15	9.06
398	Customer_Relationship_Mgmt_BBA_403	MBA_IB	bba	2	4	1	8.73	9.6	8.8	9.07	9.06
402	IntroToFluid_CEES401	CE_PDS	btechcivil	2	4	1	8.92	8.88	9.28	9.14	9.05
403	IntroToFluid_CEES401	CE_SG	btechcivil	2	4	1	9.6	9.25	9.4	9.6	9.43
404	IntroToSolid_CEES402	CE_UKA	btechcivil	2	4	1	8.26	8.04	8.12	7.9	8.1
405	IntroToSolid_CEES402	CE_AD	btechcivil	2	4	1	8.98	9	8.97	9	8.99
406	Supply_Chain_Logistics_Mgmt_BBA_602	MBA_AB	bba	3	6	1	6.91	6.83	7.03	7.01	6.94
407	IntroToSolid_CEES402	CE_AMS	btechcivil	2	4	1	10	10	10	10	10
408	SoilMech_CEPC401	CE_AD	btechcivil	2	4	1	9.2	9.2	9.2	9.2	9.2
409	Human_Resource_Analytics_BBA_603C	MBA_MD	bba	3	6	1	7.29	7.29	7.2	7.04	7.22
410	SoilMech_CEPC401	CE_AB	btechcivil	2	4	1	7.65	7.05	7.3	7.3	7.31
411	SoilMech_CEPC401	CE_AMS	btechcivil	2	4	1	10	10	10	10	10
412	EnvEngg_CEPC402	CE_PDS	btechcivil	2	4	1	9.2	9.2	9.2	9.2	9.2
413	EnvEngg_CEPC402	CE_DK	btechcivil	2	4	1	7.73	7.93	8.13	7.81	7.93
414	Survey_CEPC403	CE_AD	btechcivil	2	4	1	9.2	9.2	9.2	9.2	9.2
415	Survey_CEPC403	CE_TL	btechcivil	2	4	1	7.1	6.8	8	6.96	7.26
416	ConTech_CEPC404	CE_PDS	btechcivil	2	4	1	8.4	8.4	8.4	8.4	8.4
418	ConTech_CEPC404	CE_AB	btechcivil	2	4	1	8.67	8.27	8.67	8.67	8.55
419	Industrial_Relations_BBAN_603	MBA_SS	bba	3	6	1	7.33	7.33	6.93	6.93	7.15
420	ConTech_CEPC404	CE_DK	btechcivil	2	4	1	7.73	8.47	8.13	8.21	8.15
421	SocietalGlobal_CEHS401	CE_DK	btechcivil	2	4	1	8.44	8.36	8.72	8.88	8.57
422	OrgBehv_CEMC401	CE_TL	btechcivil	2	4	1	8.5	8.37	8.53	8.63	8.49
423	ElectricalMachine_I_PC_EE401	EE_PRS	btechee	2	4	1	5.89	5.91	6.17	5.95	5.99

424	ElectricalMachine_I_PC_EE401	EE_SHD	btechee	2	4	1	5.59	6.2	5.79	6.01	5.89
425	ElectricalMachine_I_PC_EE401	EE_DM	btechee	2	4	1	6.37	6.32	6.49	6.74	6.45
426	DigitalElectronics_PC_EE402	EE_SuS	btechee	2	4	1	7.03	7.5	7.12	6.95	7.19
427	DigitalElectronics_PC_EE402	EE_SoC	btechee	2	4	1	7.19	7.24	6.83	7.14	7.09
428	MatEngg_ES-ME401	ME_KB	btechmech	2	4	1	7.13	7.24	7.35	7.52	7.28
429	ElectricalElectronicMeasurment_PC_EE403	EE_SR	btechee	2	4	1	6.99	6.83	7.25	7.11	7.04
430	MatEngg_ES-ME401	ME_SM	btechmech	2	4	1	10	10	10	10	10
431	ApplThermodyn_PC-ME401	ME_MKN	btechmech	2	4	1	7.75	7.53	7.67	7.79	7.66
432	ApplThermodyn_PC-ME401	ME_PS	btechmech	2	4	1	10	10	10	10	10
433	ElectricalElectronicMeasurment_PC_EE403	EE_PSP	btechee	2	4	1	7.22	7.03	7.35	7.33	7.22
434	FluidMech_FluidMach_PC-ME402	ME_AMK	btechmech	2	4	1	8.48	8.2	8.35	8.54	8.37
435	StrOfMat_PC-ME403	ME_AP	btechmech	2	4	1	7.78	7.62	7.75	7.72	7.71
436	ThermalPowerEngg_ES_EE401	EE_SuS	btechee	2	4	1	6.32	7.09	6.8	6.62	6.74
437	StrOfMat_PC-ME403	ME_SS	btechmech	2	4	1	10	10	10	10	10
438	Values_Ethics_HMEE_401	MBA_ADS	btechee	2	4	1	8.45	8.55	8.63	8.62	8.56
439	Metrolog_Inst_PC-ME404	ME_AH	btechmech	2	4	1	7.74	7.72	7.92	7.76	7.79
440	ENVS_MCEE401	BES_JK	btechee	2	4	1	7.89	7.67	7.85	7.85	7.81
441	Metrolog_Inst_PC-ME404	ME_SS	btechmech	2	4	1	10	10	10	10	10
442	CHEM_BSCH201	BES_NCB	bes	1	2	B	6.25	6	6.54	6.38	6.28
443	CHEM_BSCH201	BES_JK	bes	1	2	B	7.46	7.34	7.35	7.48	7.39
444	CHEM_BSCH201	BES_SKP	bes	1	2	B	7.3	7.22	7.18	7.17	7.22
445	MATH_BSM201	BES_SD	bes	1	2	B	6.78	5.37	6.77	6.34	6.29
446	ENG_HMHU201	BES_AC	bes	1	2	B	7.25	7.32	7.06	7.01	7.18
447	PFPS_ESCS201	CS_SUD	bes	1	2	B	8.29	7.85	8.28	8.16	8.13
448	CHEM_BSCH201	BES_DBD	bes	1	2	C	7.93	7.95	7.85	7.82	7.9
449	CHEM_BSCH201	BES_PDH	bes	1	2	C	7.92	7.72	8.13	8.07	7.94
450	CHEM_BSCH201	BES_AS	bes	1	2	C	7.15	7.14	7.32	7.07	7.18
451	MATH_BSM201	BES_SD	bes	1	2	C	7.73	6.8	7.79	7.49	7.43
452	ENG_HMHU201	BES_DD	bes	1	2	C	8.12	8.22	8.04	8.07	8.12
453	PFPS_ESCS201	CS_SD	bes	1	2	C	8.97	9.22	9.08	9.02	9.09
454	AC_EC401	ECE_DKS	btechee	2	4	1	8.12	7.68	8.36	8.02	8.04
455	AC_EC401	ECE_ADS	btechee	2	4	1	8.93	8.07	9.07	8.85	8.7
456	AC_EC401	ECE_SWC	btechee	2	4	1	8.15	7.43	8.27	8.11	7.96

457	AEC_EC402	ECE_SS	btechece	2	4	1	8.71	8.33	8.71	8.76	8.6
458	AEC_EC402	ECE_BK	btechece	2	4	1	8.49	7.97	8.31	8.43	8.27
459	MM_EC403	ECE_SLS	btechece	2	4	1	8.29	7.46	8.15	8.04	7.96
460	MM_EC403	ECE_AMR	btechece	2	4	1	7.45	7.21	7.51	7.36	7.38
461	MM_EC403	ECE_SC	btechece	2	4	1	8.63	8.17	8.67	8.48	8.48
462	DAA_ES_CS401	ECE_SWC	btechece	2	4	1	7.04	6.93	7.38	7.09	7.12
463	DAA_ES_CS401	ECE_SRC	btechece	2	4	1	7.9	8.17	8.4	8.39	8.2
464	NUM_BSM401	BES_PD	btechece	2	4	1	7.36	7.69	7.51	7.4	7.51
465	BIO_BSB401	BES_AP	btechece	2	4	1	6.38	6.29	6.44	6.44	6.38
466	BIO_BSB401	BES_SGC	btechece	2	4	1	7.17	7.29	7.37	7.17	7.26
467	CHEM_BSCH201	BES_NCB	bes	1	2	D	6.82	6.53	7.02	6.71	6.78
468	CHEM_BSCH201	BES_JK	bes	1	2	D	7.34	7.21	7.29	7.37	7.29
469	CHEM_BSCH201	BES_SKP	bes	1	2	D	6.53	6.89	6.61	6.74	6.69
470	MATH_BSM201	BES_TRB	bes	1	2	D	7.21	6.81	7.17	7.13	7.07
471	CSI_EC601	ECE_SS	btechece	3	6	1	7.89	7.83	7.97	7.87	7.89
472	CN_EC602	ECE_AS	btechece	3	6	1	5.17	5.38	4.96	5.29	5.19
473	CN_EC602	ECE_SWC	btechece	3	6	1	6.93	6.87	6.8	6.85	6.86
474	Eco_for_Engineers_HSHU_601	MBA_SP	btechece	3	6	1	7.83	8.25	7.72	8.02	7.95
475	ENG_HMHU201	BES_HB	bes	1	2	D	8.03	7.82	7.99	7.97	7.95
476	Universal_Human_Values_MC_681	MBA_SS	btechece	3	6	1	7.26	7.32	7.32	7.34	7.31
477	IM_PE_EC603A	ECE_BK	btechece	3	6	1	6.45	6.15	6.7	6.72	6.48
479	PFPS_ESCS201	IT_CB	bes	1	2	D	9.02	8.75	9.19	9.15	9.01
480	CVD_PE_EC603C	ECE_SS	btechece	3	6	1	8.83	8.92	8.92	8.83	8.88
481	CVD_PE_EC603C	ECE_PC	btechece	3	6	1	3.8	3.7	3.6	3.94	3.73