

sr #	Username	Roll #	Batch	Dept	Already Fees Paid	Total Fees Paid	Number of Courses	Defaulter/ Dues	Cours # 01	Course # 02	Course# 03	course#4	Course # 05	Course# 06	Course # 07	Course # 08
1	syedmashood15@gmail.com	3	2016	BM	Yes	3000	6	Nil	MS103 Calculus & Analytical Geometry	MS203 Numerical Analysis	BM351 Biomedical Control Systems	BM361 Bio-Signal Processing	BM411 Circulatory Control System	BM486 Power Electronics		
2	mpkhowaja@gmail.com	6	2016	BM	Yes	1000	2	Nil	BM351 Biomedical Control Systems	BM486 Power Electronics						
3	bari.usto23@gmail.com	11	2016	BM	Yes	9500	8	Nil	MS105 Linear Algebra & Differential Equations	BM320 Signals and Systems	BM324 Electromagnetism	BM486 Power Electronics	BM331 Modeling and Simulation	BM351 Biomedical Control Systems	BM361 Bio-Signal Processing	BM342 Biomedical Instrumentation-II
4	rizwansafdar1996@gmail.com	17	2016	BM	Yes	1000	2	Nil	BM486 Power Electronics	BM411 Circulatory Control System						
5	sjahanzaib7@gmail.com	19	2016	BM	No	4000	8	300.00	MS110 Applied Physics	BM132 Biochemistry	BM213 Physiology - I	BM214 Physiology - II	BM320 Signals and Systems	BM331 Modeling and Simulation	BM411 Circulatory Control System	BM476 Biomedical Engineering System
6	umairmangi4@gmail.com	23	2016	BM	Yes	11500	8	172,450.00	MS105 Linear Algebra & Differential Equations	EE122 Circuit Analysis	BM320 Signals and Systems	BM324 Electromagnetism	BM331 Modeling and Simulation	BM351 Biomedical Control Systems	MS203 Numerical Analysis	BM486 Power Electronics
7	adilrahujo47@gmail.com	24	2016	BM	Yes	10500	8	113,800.00	MS105 Linear Algebra & Differential Equations	MS103 Calculus & Analytical Geometry	BM320 Signals and Systems	BM324 Electromagnetism	BM331 Modeling and Simulation	BM351 Biomedical Control Systems	BM361 Bio-Signal Processing	BM486 Power Electronics
8	saifalibux747@gmail.com	27	2016	BM	Yes	5500	8	NIL	MS110 Applied Physics	MS103 Calculus & Analytical Geometry	BM223 Basic Electronics	MS105 Linear Algebra & Differential Equations	MS202 Complex Variables & Integral Transforms	MS203 Numerical Analysis	BM351 Biomedical Control Systems	BM486 Power Electronics
9	Shaikhshzb@gmail.com	28	2016	BM	Yes	4500	8	NIL	BM471 Biomaterials and Design	MS105 Linear Algebra & Differential Equations	BM351 Biomedical Control Systems	BM411 Circulatory Control System	BM320 Signals and Systems	BM491 Neuroscience and Networks	BM342 Biomedical Instrumentation-II	BM480 Tissue Engineering
10	stu.suffyankk@gmail.com	31	2016	BM	No	4000	8	NIL	BM342 Biomedical Instrumentation-II	BM351 Biomedical Control Systems	HS105 Psychology	HS401 Technical Writing and Presentation Skills	BM411 Circulatory Control System	BM480 Tissue Engineering	BM486 Power Electronics	BM481 Medical Imaging
11	abdulrehmankhan508@gmail.com	32	2016	BM	No	No Voucher	8	NIL	MS110 Applied Physics	BM100 Basic Biology-I / Math-I	BM104 Basic Electrical Engineering	BM223 Basic Electronics	BM480 Tissue Engineering	HS401 Technical Writing and Presentation Skills	BM320 Signals and Systems	HS105 Psychology
12	azankaimkhani0@gmail.com	33	2016	BM	Yes	9000	8	9,000.00	BM480 Tissue Engineering	HS105 Psychology	BM486 Power Electronics	BM491 Neuroscience and Networks	BM481 Medical Imaging	BM411 Circulatory Control System	BM331 Modeling and Simulation	HS409 Professional Practices and Ethics
13	syedrivi112@hotmail.com	35	2014	BM	No	6000	8	NIL	BM212 Human Anatomy	BM223 Basic Electronics	BM218 Bio Fluid Mechanics	HS201 Communication Skills	MS202 Complex Variables & Integral Transforms	BM341 Biomedical Instrumentation-I	MS203 Numerical Analysis	BM331 Modeling and Simulation
14	asadd6603@gmail.com	36	2016	BM	Yes	8500	8	NIL	MS105 Linear Algebra & Differential Equations	EE220 Digital Logic Design	BM320 Signals and Systems	BM351 Biomedical Control Systems	BM324 Electromagnetism	BM486 Power Electronics	BM331 Modeling and Simulation	BM361 Bio-Signal Processing
15	mkgurio5@gmail.com	37	2016	BM	Yes	4000	8	NIL	MS105 Linear Algebra & Differential Equations	EE220 Digital Logic Design	BM324 Electromagnetism	BM341 Biomedical Instrumentation-I	BM342 Biomedical Instrumentation-II	BM331 Modeling and Simulation	BM351 Biomedical Control Systems	BM361 Bio-Signal Processing
16	hatesh.kumar@yahoo.com	38	2016	BM	Yes	9500	8	NIL	MS110 Applied Physics	BM132 Biochemistry	MS103 Calculus & Analytical Geometry	MS105 Linear Algebra & Differential Equations	BM320 Signals and Systems	BM324 Electromagnetism	HS105 Psychology	HS401 Technical Writing and Presentation Skills
17	khansanan44@gmail.com	41	2016	BM	Yes	8000	8	NIL	MS103 Calculus & Analytical Geometry	BM342 Biomedical Instrumentation-II	MS202 Complex Variables & Integral Transforms	EE220 Digital Logic Design	MS105 Linear Algebra & Differential Equations	BM351 Biomedical Control Systems	BM223 Basic Electronics	BM320 Signals and Systems
18	assadsiddiqui007@gmail.com	42	2016	BM	Yes	5500	8	NIL	BM351 Biomedical Control Systems	MS103 Calculus & Analytical Geometry	MS202 Complex Variables & Integral Transforms	BM320 Signals and Systems	MS203 Numerical Analysis	BM471 Biomaterials and Design	BM132 Biochemistry	BM223 Basic Electronics
19	maya_syeda@hotmail.com	56	2016	BM	Yes	1000	2	NIL	BM351 Biomedical Control Systems	MS202 Complex Variables & Integral Transforms						
20	syedsaqib_hussain@yahoo.com	63	2016	BM	Yes	500	1	NIL	BM486 Power Electronics							
21	amna.imran97@hotmail.com	67	2016	BM	Yes	500	1	NIL	BM486 Power Electronics							
22	Afzalmangnejo786@gmail.com	68	2016	BM	Yes	4000	8	NIL	MS105 Linear Algebra & Differential Equations	BM342 Biomedical Instrumentation-II	EE220 Digital Logic Design	BM324 Electromagnetism	BM341 Biomedical Instrumentation-I	BM342 Biomedical Instrumentation-II	BM351 Biomedical Control Systems	BM361 Bio-Signal Processing
23	hwaley100@gmail.com	77	2016	BM	Yes	3500	7	NIL	MS103 Calculus & Analytical Geometry	BM351 Biomedical Control Systems	BM471 Biomaterials and Design	BM481 Medical Imaging	HS409 Professional Practices and Ethics	BM100 Basic Biology-I / Math-I	BM331 Modeling and Simulation	
24	ashikh49@gmail.com	83	2016	BM	Yes	22000	8	197,950.00	BM104 Basic Electrical Engineering	BM132 Biochemistry	MS110 Applied Physics	BM231 Biomechanics	EE122 Circuit Analysis	BM223 Basic Electronics	BM215 Biophysics	MS203 Numerical Analysis
25	maryumnadeem5@gmail.com	74	2016	BM	Yes	1500	3	NIL	EE122 Circuit Analysis	MS105 Linear Algebra & Differential Equations	BM100 Basic Biology-I / Math-I					