



- [1] Physics Lab-I
- [2] Dr. Md. Kabir Uddin Sikder
- [3] Dr. Humayun Kabir
- [4] Dr. Kamrun Nahar Mukta
- [5] Dr. M Salahuddin
- [6] Dr. A A Mamun
- [7] Badrunnahar Dipa
- [8] Quantum Mechanics-I
- [9] Dr. Md. Shafiqul Islam
- [10] Quantum Mechanics-I
- [11] Dr. Md. Shafiqul Islam
- [12] Astrophysics
- [13] Dr. Tahmina Ferdous
- [14] Solid State Physics – II
- [15] Dr. Farid Ahmed
- [16] Digital Electronics
- [17] Mohammad Mominur Rahman
- [18] Advanced Materials Science
- [19] Dr. Humayun Kabir
- [20] Advanced Materials Science
- [21] Dr. Humayun Kabir
- [22] Solid State Physics-I
- [23] Dr. Kamrun Nahar Mukta
- [24] Geophysics
- [25] Dr. Md. Alamgir Kabir
- [26] Quantum Mechanics-II
- [27] Dr. Humayun Kabir
- [28] Statistical Mechanics
- [29] Mr. Sazzad Hossain

- [30] Digital Electronics
- [31] Mohammad Mominur Rahman
- [32] Advanced Solid State Physics
- [33] Dr. Md. Obaidur Rahman
- [34] Renewable Energy
- [35] Dr. Md. Mahabubur Rahman Bhuyian
- [36] Solid State Physics-I
- [37] Dr. Kamrun Nahar Mukta
- [38] Reactor Physics
- [39] Mehnaz Mostafee Orani
- [40] Classical Mechanics
- [41] Dr. Md. Rasel Hossen
- [42] Thermal Physics
- [43] Mrs. Nourin Arobi
- [44] Advanced Solid State Physics
- [45] Dr. Md. Obaidur Rahman
- [46] Biophysics and Medical Physics
- [47] Dr. Md. Kabir Uddin Sikder
- [48] Computer Programming and Numerical Methods
- [49] Mr. Anup Mojumder
- [50] Reactor Physics
- [51] Mehnaz Mostafee Orani
- [52] Biomaterials
- [53] Badrunnahar Dipa
- [54] Thermal Physics
- [55] Mrs. Nourin Arobi
- [56] Chemistry -II
- [57] Dr. S M Tarek Abedin
- [58] Physics Lab - IV

- [59] Dr. Rubina Rahman
- [60] Badrunnahar Dipa
- [61] Dr. Kamrun Nahar Mukta
- [62] Dr. Md. Shafiqul Islam
- [63] Dr. Budrunneher
- [64] Mrs. Nourin Arobi
- [65] Mathematical Physics
- [66] Dr. M Mahbubur Rahman
- [67] Research Methodology and Art of Scientific writings
- [68] Dr. Md. Shafiqul Islam
- [69] Advanced Plasma Physics
- [70] Dr. Kamrun Nahar Mukta
- [71] Quantum Mechanics-I
- [72] Dr. Md. Shafiqul Islam
- [73] Nuclear Physics-I
- [74] Mrs. Nusrat Jahan
- [75] Basic Electronics
- [76] Mehnaz Mostafee Orani
- [77] Computational Physics
- [78] Atomic and Molecular Physics
- [79] Dr. Md. Mahabubur Rahman Bhuyian
- [80] Mathematical Physics
- [81] Dr. M Mahbubur Rahman
- [82] Classical Mechanics
- [83] Dr. Md. Rasel Hossen
- [84] Classical Mechanics
- [85] Dr. Md. Rasel Hossen
- [86] Optics
- [87] Dr. Kamrun Nahar Mukta

[88] Advanced Biophysics  
[89] Dr. Md. Alamgir Kabir  
[90] Electrodynamics  
[91] Mrs. Nourin Arobi  
[92] Electrodynamics  
[93] Mrs. Nourin Arobi  
[94] Advanced Plasma Physics  
[95] Dr. Kamrun Nahar Mukta  
[96] Principle of Statistics  
[97] Functional English  
[98] Properties of Matter and Waves  
[99] Badrunnahar Dipa  
[100] Chemistry Laboratory for Physics  
[101] Physics Practical for Chemistry  
[102] Dr. M Salahuddin  
[103] Dr. Sharmin Sultana  
[104] Dr. Budrunneher  
[105] Mathematical Physics  
[106] Dr. M Mahbubur Rahman  
[107] Solid State Physics – II  
[108] Dr. Farid Ahmed  
[109] Astrophysics  
[110] Dr. Tahmina Ferdous  
[111] Plasma Physics  
[112] Dr. M Salahuddin  
[113] Plasma Physics  
[114] Dr. M Salahuddin  
[115] Electronics and Electronic Communication  
[116] Dr. Budrunneher

[117] Electronics and Electronic Communication

[118] Dr. Budrunneher

[119] Atomic and Molecular Physics

[120] Dr. Md. Mahabubur Rahman Bhuyian

[121] Mathematical Physics

[122] Dr. M Mahbubur Rahman

[123] Advanced Materials Science

[124] Dr. Humayun Kabir

[125] Digital Electronics

[126] Mohammad Mominur Rahman

[127] Advanced Biophysics

[128] Dr. Md. Alamgir Kabir

[129] Electricity and Magnetism

[130] Dr. Md. Rasel Hossen

[131] Renewable Energy

[132] Dr. Md. Mahabubur Rahman Bhuyian

[133] Geophysics

[134] Dr. Md. Alamgir Kabir

[135] Advanced Materials Science

[136] Dr. Humayun Kabir

[137] Statistical Mechanics

[138] Mr. Sazzad Hossain

[139] Advanced Biophysics

[140] Dr. Md. Alamgir Kabir

[141] Mechanics

[142] Mrs. Nusrat Jahan

[143] Reactor Physics

[144] Mehnaz Mostafee Orani

[145] Computational Physics

[146] Chemistry-I  
[147] Statistical Mechanics  
[148] Mr. Sazzad Hossain  
[149] Thermal Physics  
[150] Mrs. Nourin Arobi  
[151] Mechanics  
[152] Mrs. Nusrat Jahan  
[153] Electrodynamics  
[154] Mrs. Nourin Arobi  
[155] Computer Programming and Numerical Methods  
[156] Mr. Anup Mojumder  
[157] Computer Programming and Numerical Methods  
[158] Mr. Anup Mojumder  
[159] Functional English  
[160] Optics  
[161] Dr. Kamrun Nahar Mukta  
[162] Optics  
[163] Dr. Kamrun Nahar Mukta  
[164] Physics Lab – III  
[165] Dr. Tahmina Ferdous  
[166] Dr. Humayun Kabir  
[167] Dr. Md. Rasel Hossen  
[168] Mohammad Mominur Rahman  
[169] Dr. M Mahbubur Rahman  
[170] MS Physics Lab  
[171] Dr. Md. Obaidur Rahman  
[172] Dr. Md. Alamgir Kabir  
[173] Mrs. Nusrat Jahan  
[174] Mehnaz Mostafee Orani

[175] Nuclear Physics -II  
[176] Mr. Sazzad Hossain  
[177] Quantum Mechanics-II  
[178] Dr. Humayun Kabir  
[179] Quantum Mechanics-II  
[180] Dr. Humayun Kabir  
[181] Biophysics and Medical Physics  
[182] Dr. Md. Kabir Uddin Sikder  
[183] Biophysics and Medical Physics  
[184] Dr. Md. Kabir Uddin Sikder  
[185] Quantum Mechanics-II  
[186] Dr. Humayun Kabir  
[187] Quantum Mechanics-II  
[188] Dr. Humayun Kabir  
[189] Principle of Statistics  
[190] Chemistry -II  
[191] Dr. S M Tarek Abedin  
[192] Basic Electronics  
[193] Mehnaz Mostafee Orani  
[194] Electricity and Magnetism  
[195] Dr. Md. Rasel Hossen  
[196] Properties of Matter and Waves  
[197] Badrunnahar Dipa  
[198] Mathematical Method for Physics  
[199] Dr. Md. Abdur Rab  
[200] Functional English  
[201] Basic Electronics  
[202] Mehnaz Mostafee Orani  
[203] Chemistry -II



[204] Dr. S M Tarek Abedin  
[205] Physics Lab–II  
[206] Dr. Jahirul Islam Khandaker  
[207] Mr. Sazzad Hossain  
[208] Mrs. Nourin Arobi  
[209] Dr. Farid Ahmed  
[210] Dr. Md. Mahabubur Rahman Bhuyian  
[211] Mehnaz Mostafee Orani  
[212] Computer Programming Lab  
[213] Dr. Md. Alamgir Kabir  
[214] Mrs. Nusrat Jahan  
[215] Dr. Md. Rasel Hossen  
[216] Advanced Biophysics  
[217] Dr. Md. Alamgir Kabir  
[218] Research Methodology and Art of Scientific writings  
[219] Dr. Md. Shafiqul Islam  
[220] Solid State Physics – II  
[221] Dr. Farid Ahmed  
[222] Plasma Physics  
[223] Dr. M Salahuddin  
[224] Electronics and Electronic Communication  
[225] Dr. Budrunneher  
[226] Atomic and Molecular Physics  
[227] Dr. Md. Mahabubur Rahman Bhuyian  
[228] Computational Physics  
[229] Solid State Physics-I  
[230] Dr. Kamrun Nahar Mukta  
[231] Solid State Physics-I  
[232] Dr. Kamrun Nahar Mukta

[233] Advanced Solid State Physics  
[234] Dr. Md. Obaidur Rahman  
[235] Nuclear Physics -II  
[236] Mr. Sazzad Hossain  
[237] Nuclear Physics -II  
[238] Mr. Sazzad Hossain  
[239] Advanced Plasma Physics  
[240] Dr. Kamrun Nahar Mukta  
[241] Nuclear Physics-I  
[242] Mrs. Nusrat Jahan  
[243] Nuclear Physics-I  
[244] Mrs. Nusrat Jahan  
[245] Mechanics  
[246] Mrs. Nusrat Jahan  
[247] Mathematical Method for Physics  
[248] Dr. Md. Abdur Rab  
[249] Mathematical Method for Physics  
[250] Dr. Md. Abdur Rab  
[251] Advanced Nuclear Physics  
[252] Badrunnahar Dipa  
[253] Dr. Tahmina Ferdous  
[254] Dr. Rubina Rahman  
[255] Dr. Md. Alamgir Kabir  
[256] Badrunnahar Dipa  
[257] Dr. Md. Abdur Rab  
[258] Dr. M Salahuddin  
[259] Dr. Jahirul Islam Khandaker  
[260] Dr. Abdul Mannan  
[261] Dr. Kamrun Nahar Mukta

- [262] Mr. Anup Mojumder
- [263] Dr. A A Mamun
- [264] Dr. Sharmin Sultana
- [265] Dr. Md. Mahabubur Rahman Bhuyian
- [266] Mehnaz Mostafee Orani
- [267] Mr. Bulbul Ahmed
- [268] Dr. Farid Ahmed
- [269] Dr. Md. Kabir Uddin Sikder
- [270] Mrs. Nusrat Jahan
- [271] Dr. S M Tarek Abedin
- [272] Mohammad Mominur Rahman
- [273] Dr. M Mahbubur Rahman
- [274] Mr. Sazzad Hossain
- [275] Dr. Md. Obaidur Rahman
- [276] Dr. Budrunneher
- [277] Mrs. Nourin Arobi
- [278] Dr. Md. Shafiqul Islam
- [279] Dr. Humayun Kabir
- [280] Dr. Md. Rasel Hossen