

**0084
FAS**

**PAST PAPERS
FACULTY OF APPLIED SCIENCES**

DEPARTMENT OF PHYSICAL SCIENCE AND TECHNOLOGY

**BSC (SPECIAL) IN PHYSICAL SCIENCE AND
TECHNOLOGY EXAMINATIONS**

**YEAR I/II SEMESTER II
YEAR III/IV SEMESTER I
YEAR I/II SEMESTER I (SPECIAL REPEAT)**

MARCH /DECEMBER - 2022

PHOTOCOPY SECTION

CONTENTS

YEAR I/II SEMESTER II
YEAR III/IV SEMESTER I
YEAR I/II SEMESTER I (SPECIAL REPEAT)
MARCH /DECEMBER - 2022

0084
FAS

INDEX NO	Title	SUBJECT CODE	PAGE NO
01	Mechanics And Properties of Matter	PST-11201/11204	01-04
02	Introduction To Electricity and Magnetism	PST-11202	05-10
03	General Chemistry Inorganic Chemistry	PST-11204 PST-11202	11-14
04	Structured Programming	PST-11207	15-18
05	Computer Hardware and Software	PST-11208	19-22
06	Computer Laboratory 1-I	PST-11109	23-26
07	Calculus And Differential Equations	PST-11210	27-30
08	Physics Of Heat and Waves	PST-12201	31-34
09	Semi-Conductor Physics	PST-12102	35-40
10	AC Theory and Circuits	PST-12103	41-46
11	Physics Laboratory 1-II	PST-12104	47-50
12	Fundamentals Of Physical Chemistry	PST-12205	51-56
13	Fundamentals Of Analytical Chemistry	PST-12206	57-64
14	Elementary Chemistry Laboratory II	PST-12107	65-68
15	Object Oriented Programming	PST-12208	69-72
16	Fundamentals Of Statistics	PST-12209	73-80
17	Computer Laboratory 1-II	PST-12110	81-84
18	Database Management System	PST-12211	85-90
19	Electronics (Repeat)	PST-21201	91-98
20	Geometrical And Physical Optics	PST-21202	99-102
21	Physics Laboratory 2- I	PST-21103	103-104
22	Organic Chemistry	PST-21204	105-116
23	Industrial Chemistry and Technology	PST-21205	117-124

24	Organic Chemistry Laboratory	PST-21206	125-126
25	Data Structure and Algorithms	PST-21207	127-130
26	Computer Architecture and Assembly Language	PST-21208	131-134
27	Advanced Statistics I	PST-21209	135-138
28	Computer Laboratory 2-I	PST-21110	139-144
29	Physics Of Electromagnetic Radiation and Introduction to Laser	PST-22201	145-150
30	Quantum Physics and Atomic and Nuclear Physics	PST-22202	151-154
31	Physics Laboratory 2-II	PST-22103	155-158
32	Chemistry Of Elements	PST-22204	159-162
33	Physical Chemistry	PST-22205	163-166
34	Inorganic Chemistry Laboratory	PST-22106	167-168
35	Biochemistry I	PST-22207	169-172
36	Software Engineering	PST-22208	173-176
37	Advanced Statistics II	PST-22209	177-182
38	Computer Laboratory 2-li	PST-22110	183-188
39	Operating Systems	PST-22211	129-194
40	Biology For Physical Sciences	PST-22213	195-196
41	Mathematical Methods	PST-22215	197-200
42	Solid State Physics	PST-31201	201-208
43	Atmospheric Physics	PST-31202	209-212
44	Quantum Mechanics	PST-31203	213-216
45	Material Physics	PST-31104	217-222
46	Special Relativity	PST-31105	223-226
47	Optical Fiber and Telecommunication	PST-31206	227-230
48	Introduction To Nanotechnology	PST-31107	231-234
49	Physical Laboratory 3-I	PST-31108	235-236
50	Multimedia And Hypermedia Systems Development	PST-31209	237-240
51	Mathematical Programming	PST-31211	241-244
52	Economics	PST-31213	245-248
53	Biochemistry II	PST-31215	249-252
54	Molecular Spectroscopy	PST-31216	253-262

55	Electroanalytical Techniques	PST-31217	263-266
56	Industrial Chemistry and Technology II	PST-31218	267-270
57	Environmental Chemistry	PST-31219	271-274
58	Coordination Chemistry	PST-31120	275-276
59	Laboratory Quality Control and Assurance	PST-31121	277-280
60	Physical Chemistry Laboratory	PST-31122	281-284
61	Artificial Intelligence	PST-31223	285-288
62	Software Project Management	PST-31224	289-292
63	Software Quality Assurance	PST-31225	293-296
64	Management And Information Systems	PST-31226	297-300
65	Object Oriented Analysis and Design	PST-31227	301-304
66	Social And Professional Issues	PST-31228	305-308
67	Agile Software Development	PST-31229	309-312
68	Computer Laboratory 3-I	PST-31130	313-318
69	Remote Sensing and GIS	PST-41204	319-322
70	Geophysics	PST-41205	323-330
71	Medical And Biophysics	PST-41206	331-334
72	Advanced Nanotechnology	PST-41207	335-338
73	Data Acquisition and Signal Processing Methods	PST-41208	339-344
74	Automation	PST-41210	345-348
75	Advanced Astrophysics	PST-41211	349-352
76	Electrochemical Power Conversion	PST-41212	353-356
77	Industrial Management	PST-41215	357-360
78	Critical Thinking	PST-41116	361-368
79	Biotechnology	PST-41218	369-372
80	Advanced Solid-State Chemistry	PST-41219	373-374
81	Bioinorganic Chemistry	PST-41120	375-378
82	Instrumental Analysis	PST-41221	379-382
83	High Performance Computing	PST-41227	387-390
84	Computer System Security	PST-41228	391-394
85	Advanced Computer Network	PST-41229	395-400

86	Computer Vision	PST-41231	401-404
87	Embedded Systems	PST-41232	405-408
88	Business Process Management Systems	PST-41233	409-414
89	Fuzzy Logic	PST-41234	415-419