

**UNIVERSITY OF CALICUT**  
**PAREEKSHA BHAVAN**

28809/RV-V-ASST-1/2021/PB

18.11.2021

It is notified that the revaluation results of **I Sem MSc Physics Examination 11/2019** are published on 18.11.2021. The results are available at [www.uoc.ac.in](http://www.uoc.ac.in).

Downloaded copy of the result with the original grade card/mark list be produced in the section concerned for effecting grade/mark, if any, within six months from the date of publication of revaluation result. A fine of ₹ 555/- shall be levied for revising the mark list/Grade card thereafter. Those who wish to identify the answer papers, can contact the undersigned within 15 days. No request in this regard will be entertained thereafter.

Dr. C C Babu

Controller Of Examinations

# REVALUATION RESULTS

<b>I SEM MS c PHYSICS 11/2019 EXAMINATION</b>				
SL. NO	REGISTER NUMBER	NAME	PAPER	STATUS
1	ARATMPH001	HIBA K K	MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
2	ARATMPH005	JITHA P MARY DASAN	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
3	ARATMPH006	KASHMEERA K B	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
4	ARATMPH011	SAFEERA M P	MATHEMATICAL PHYSICS-I	CHANGE
5	ARATMPH013	SREELAKSHMI S	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
6	ARATMPH014	SUTHARYA I R	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
7	AVATMPH001	ANAKHA A B	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
8	AVATMPH008	LUBNA C A	MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRONICS	NO CHANGE
9	AVATMPH010	MUHASINA N M	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
10	AVATMPH011	RAHUL K P	CLASSICAL MECHANICS	NO CHANGE
11	AVATMPH014	THUSHARA SAJU	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
12	AVATMPH015	UMMU KULSU K V	MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRONICS	NO CHANGE
13	AVATMPH016	VRINDHA T	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
14	ELATMPH003	ANLY RENNY P	ELECTRONICS	CHANGE
15	ELATMPH004	ANNA ROSE JOHNSON	ELECTRONICS	CHANGE
16	ELATMPH006	APARNA M	ELECTRONICS	CHANGE
17	ELATMPH008	HARISHMA K S	ELECTRONICS	CHANGE
18	ELATMPH009	KRISHNAPRIYA M	ELECTRONICS	CHANGE

19	ELATMPH010	SAMEEKSHA G THANU	ELECTRONICS	CHANGE
20	ELATMPH011	SHALU S THAYIL	CLASSICAL MECHANICS	NO CHANGE
			MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
21	ELATMPH012	VISAKH E	CLASSICAL MECHANICS	CHANGE
			ELECTRONICS	CHANGE
22	FPATMPH002	ASWATHY H	CLASSICAL MECHANICS	CHANGE
23	FPATMPH013	RASHIDA N N	CLASSICAL MECHANICS	NO CHANGE
			ELECTRONICS	CHANGE
24	FPATMPH015	SRINJU C O	CLASSICAL MECHANICS	CHANGE
			ELECTRONICS	NO CHANGE
25	GAATMPH001	ABIYA ROSE P T	MATHEMATICAL PHYSICS-I	will be announced later
			ELECTRONICS	NO CHANGE
26	GAATMPH002	ADITHYA P	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
27	GAATMPH003	ANJANA V	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
28	GAATMPH007	BINCY M	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
29	GAATMPH010	K R ANISHA RAJ	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
30	GPATMPH001	AKHILA C	CLASSICAL MECHANICS	CHANGE
			ELECTRONICS	NO CHANGE
31	GPATMPH005	JUMAILA P T	ELECTRONICS	NO CHANGE

32	GPATMPH010	SRUTHI K	MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRONICS	CHANGE
33	GVATMPH011	MUHAMMED FUHAD K A	ELECTRONICS	CHANGE
34	GVATMPH016	SHAHANAS T	ELECTRONICS	CHANGE
35	GYATMPH008	ATHIRA V	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
36	GYATMPH015	SURYAPRABHA P	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
37	HMATMPH001	AMRUTHA N T	ELECTRONICS	CHANGE
38	HMATMPH003	ATHIRA M	ELECTRONICS	CHANGE
39	HMATMPH004	ATHUL J	ELECTRONICS	CHANGE
40	HMATMPH005	FASNA SUBAIR	MATHEMATICAL PHYSICS-I	CHANGE
41	HMATMPH009	NAFILA C K	MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRONICS	CHANGE
42	JNATMPH001	ABHINA E	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
43	JNATMPH005	HANNA K K	CLASSICAL MECHANICS	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
44	KIATMPH006	LIDHEESH N V	MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRONICS	NO CHANGE
45	KIATMPH008	NIMISHA N	CLASSICAL MECHANICS	CHANGE
			ELECTRONICS	CHANGE
46	KIATMPH017	VISHNU M M	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE

47	KUATMPH001	ASNA M	ELECTRONICS	NO CHANGE
48	KUATMPH002	BAZMI A KADER	ELECTRONICS	NO CHANGE
49	KUATMPH004	DEEPTHI CHANDRAN	ELECTRONICS	NO CHANGE
50	KUATMPH005	FARZANA	ELECTRONICS	NO CHANGE
51	KUATMPH009	JAMSHEENA A V	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
52	KUATMPH013	SAJNA K	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
53			ELECTRONICS	NO CHANGE
54	KVATMPH001	AFA NAHAN T P	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRONICS	NO CHANGE
55	KVATMPH002	AKSHARA R	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
56	KVATMPH005	AMRITHA N	CLASSICAL MECHANICS	CHANGE
			ELECTRONICS	NO CHANGE
57	KVATMPH007	ARUN JAYARAJ	CLASSICAL MECHANICS	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
58	KVATMPH008	FATHIMATH NIHALA SAFREEN P T	CLASSICAL MECHANICS	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
59	KVATMPH009	FIDA YOOSUF C H	CLASSICAL MECHANICS	CHANGE
			ELECTRONICS	CHANGE
60	KVATMPH010	HASEENA	CLASSICAL MECHANICS	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
61	KVATMPH011	KARTHIKA P	CLASSICAL MECHANICS	NO CHANGE
			MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRONICS	CHANGE

62	KVATMPH013	NIVYA K V	CLASSICAL MECHANICS	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
63	MCATMPH002	ANJANA K	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
64	MCATMPH003	ASWATHY N	ELECTRONICS	CHANGE
65	MCATMPH007	MEGHA T	ELECTRONICS	CHANGE
66	MCATMPH011	SRUTHI P	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	NO CHANGE
67	MCATMPH012	SURYADEV U S	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
68	MDATMPH003	ANUSREERAJ V P	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
69	MDATMPH010	KEERTHI S GOPAL	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
70	MDATMPH011	MANIKANDAN M	ELECTRONICS	CHANGE
71	MDATMPH012	OLEENA JAYAN B J	CLASSICAL MECHANICS	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
72	MDATMPH013	SNEHA SURESH	ELECTRONICS	CHANGE
73	MDATMPH014	THEERTHA RAMACHANDRAN	ELECTRONICS	CHANGE
74	MEATMPH001	AFNAN M	ELECTRONICS	NO CHANGE
75	MFATMPH002	AKSHAYA P	MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	NO CHANGE
76	MFATMPH003	AMRUTHASREE P K	ELECTRONICS	NO CHANGE

77	MFATMPH005	ANJANA K K	MATHEMATICAL PHYSICS-I	CHANGE
78	MFATMPH006	ANSI MOL P	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	NO CHANGE
79	MFATMPH009	FATHIMATHUL SHANAM	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
80	MFATMPH012	SNEHA V	CLASSICAL MECHANICS	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	NO CHANGE
81	MFATMPH013	SUMAYYATH C T K	ELECTRONICS	NO CHANGE
82	MFATMPH014	THASLEEMA	CLASSICAL MECHANICS	NO CHANGE
			MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	NO CHANGE
83	MFATMPH015	VISMAYA SANKAR K M	CLASSICAL MECHANICS	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	NO CHANGE
84	MLATMPH006	LULU FATHIMA N K	CLASSICAL MECHANICS	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
85	MLATMPH007	RAMYA P	MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
86	MSATMPH001	ANSHIDA T V	CLASSICAL MECHANICS	CHANGE
			ELECTRONICS	CHANGE
87	MSATMPH002	ANUSREE RAVINDRAN	CLASSICAL MECHANICS	CHANGE
			ELECTRONICS	CHANGE

88	MSATMPH003	ASLAHAFARHATH K M	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
89	MSATMPH004	AYISHA SHEJILA	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
90	MSATMPH005	BADIRA E	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
91	MSATMPH006	BASIMA V	CLASSICAL MECHANICS	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
92	MSATMPH007	FATHIMA THASNI MACHINCHERI	CLASSICAL MECHANICS	NO CHANGE
			ELECTRONICS	CHANGE
93	MSATMPH008	FATHIMATH MUNAVIRA K	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
94	MSATMPH009	FATHIMATH SHAMNA K	CLASSICAL MECHANICS	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
95	MSATMPH010	HIMA T S	CLASSICAL MECHANICS	CHANGE
96	MSATMPH011	MUHAMMED SHAFI K	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
97	MSATMPH014	SHAHDA M P	MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE



98	MSATMPH016	SUADA M	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
99	MYATMPH002	ANU MARIYA BABY	CLASSICAL MECHANICS	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
100	MYATMPH004	JASMINE PAULY	MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRONICS	NO CHANGE
101	MYATMPH005	KAVYA P	CLASSICAL MECHANICS	NO CHANGE
102	MYATMPH007	MANNYA S	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
103	OMATMPH001	ABHISHA VISWAN	MATHEMATICAL PHYSICS-I	NO CHANGE
104	OMATMPH002	AJAINA S J	MATHEMATICAL PHYSICS-I	CHANGE
105	OMATMPH003	AKHILA M G	ELECTRONICS	CHANGE
106	OMATMPH004	AKSHAY B	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
107	OMATMPH005	AMRUTHA M	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
108	OMATMPH006	APARNA SURESH	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
109	OMATMPH007	ASHIQUE K P	ELECTRONICS	CHANGE
110	OMATMPH008	ASWANI SURESH	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
111	OMATMPH009	ASWATHI SUKUMAR C K	MATHEMATICAL PHYSICS-I	CHANGE
112	OMATMPH010	CHANDRALEKHA M	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	NO CHANGE
113	OMATMPH013	JANIS BABU MT	MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE

114	OMATMPH014	NEETHU M	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
115	OMATMPH016	SHANEEBA N V	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
116	OMATMPH018	SYAM PRASAD S K	MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
117	OMATMPH020	VISHNU M V	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
118	OTATMPH010	SOORYA P	MATHEMATICAL PHYSICS-I	CHANGE
119	POATMPH005	ASWATHI N K	MATHEMATICAL PHYSICS-I	CHANGE
120	PWATMPH010	HISHANA NAZRIN C	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
121	RHATMPH002	AISWARYA CHANDRAN R	CLASSICAL MECHANICS	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
122	RHATMPH006	ANJALI KRISHNA B	CLASSICAL MECHANICS	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
123	RHATMPH007	ANJANA C K	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	NO CHANGE
124	RHATMPH009	FATHIMA P	CLASSICAL MECHANICS	NO CHANGE
			ELECTRONICS	CHANGE
125	RHATMPH014	NAJILA P	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
126	RHATMPH016	SUMAYYA MUHAMMED	MATHEMATICAL PHYSICS-I	CHANGE
127	SBATMPH001	ABHIJNHA V K	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE

128	SBATMPH002	AISWARYA C K	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
129	SBATMPH003	AISWARYA K YESUDAS	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
130	SBATMPH004	AMITH V KUMAR	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
131	SBATMPH005	ANAMIKA B S	MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRONICS	NO CHANGE
132	SBATMPH006	ANUSREE C H	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	NO CHANGE
133	SBATMPH007	ARYA R NAIR	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	NO CHANGE
134	SBATMPH009	ATHIRA S	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
135	SBATMPH010	FASNA SALEEM T	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
136	SBATMPH011	HRUDYARAJ C K	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
137	SBATMPH012	KEERTHANA KRISHNA	CLASSICAL MECHANICS	NO CHANGE
			MATHEMATICAL PHYSICS-I	NO CHANGE
138	SBATMPH014	SREERAJ P	ELECTRONICS	CHANGE
139	SGATMPH007	RAGI C K	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE

140	SHATMPH007	KEERTHYLAL K	ELECTRONICS	CHANGE
141	SHATMPH009	MARIA PAUL	CLASSICAL MECHANICS	CHANGE
142	SKATMPH001	ABHIRAMI M M	ELECTRONICS	NO CHANGE
143	SKATMPH006	ATHIRA RAJ	CLASSICAL MECHANICS	CHANGE
			ELECTRONICS	NO CHANGE
144	SKATMPH009	KANNAN V B	ELECTRONICS	CHANGE
145	SKATMPH010	KRISHNAPRIYA P K	CLASSICAL MECHANICS	NO CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
146	SNATMPH004	ARDRA M	CLASSICAL MECHANICS	CHANGE
147	SNATMPH012	VRINDA P V	ELECTRONICS	CHANGE
148	SQATMPH003	AMALA T S	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
149	SQATMPH004	ANAND P K	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	NO CHANGE
150	SQATMPH007	ASWINIRAJ M V	CLASSICAL MECHANICS	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
151	SQATMPH012	LITHIKA T M	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	NO CHANGE
152	SQATMPH013	NIRMALNATH K V	CLASSICAL MECHANICS	CHANGE
153	SRATMPH001	AISWARYA E D	CLASSICAL MECHANICS	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
154	SRATMPH005	GREESHMA M	ELECTRONICS	will be announced later
155	SRATMPH009	SARASWATHY T M	ELECTRONICS	CHANGE
156	SRATMPH011	SILPA C S	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
157	SRATMPH012	SUBIN P	ELECTRONICS	CHANGE

158	SVATMPH001	AJITHA V	ELECTRONICS	CHANGE
159	SVATMPH003	ARYA M V	CLASSICAL MECHANICS	CHANGE
			ELECTRONICS	NO CHANGE
160	SVATMPH010	SREELAKSHMI M V	MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRONICS	CHANGE
161	VDATMPH001	ABHIJITH BS	MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
162	VDATMPH002	AKHILA U	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	NO CHANGE
163	VDATMPH003	ANJANA K	MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRONICS	NO CHANGE
164	VDATMPH004	ANJANA P	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	NO CHANGE
165	VDATMPH005	ANN MARY MATHEW	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRONICS	NO CHANGE
166	VDATMPH009	HARITHA K T	MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	NO CHANGE

167	VDATMPH011	MRUDULA M	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	NO CHANGE
168	VDATMPH012	NAJIYA M	CLASSICAL MECHANICS	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	NO CHANGE
169	VDATMPH013	SHILPA JOSHY	CLASSICAL MECHANICS	CHANGE
170	VDATMPH014	SILLA SEBASTIAN	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	CHANGE
			ELECTRONICS	CHANGE
171	VDATMPH016	SYAMINI V	CLASSICAL MECHANICS	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
172	VPATMPH002	ARYA K M	MATHEMATICAL PHYSICS-I	CHANGE
173	VPATMPH005	KARTHIKA PRIYADARSINI	MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
174	VPATMPH007	NEETHU M	MATHEMATICAL PHYSICS-I	CHANGE
175	VPATMPH008	PRATHIBHA V	CLASSICAL MECHANICS	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
176	WMATMPH002	AJAY BABU	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE
177	WMATMPH003	AKHIL C S	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
178	WMATMPH008	FIDHA NASRIN	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	CHANGE

## RV (59)

179	WMATMPH009	MEHTHAB I K	CLASSICAL MECHANICS	CHANGE
			MATHEMATICAL PHYSICS-I	NO CHANGE
			ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
180	WMATMPH011	NAJIA NISARIN A K	ELECTRODYNAMICS AND PLASMA PHYSICS	CHANGE
			ELECTRONICS	CHANGE
181	WMATMPH013	SANA KT	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE
			ELECTRONICS	NO CHANGE
182	WMATMPH014	SHANID P K	ELECTRODYNAMICS AND PLASMA PHYSICS	NO CHANGE