

BY ORDER OF EXAMINATION COMMITTEE, THE FOLLOWING IS THE RESULT OF PRE PHD HELD IN THE MONTH OF APRIL,2018

SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
1	PHD/AC/10051/18	NISHA KUMARI	SAC2005	ADVANCED ANALYTICAL CHEMISTRY	A
2	PHD/AC/10051/18	NISHA KUMARI	CH412	ANALYTICAL CHEMISTRY	A+
3	PHD/AC/10051/18	NISHA KUMARI	SAC2109	ENVIRONMENTAL MONITORING & CONTROL	B
4	PHD/AC/10051/18	NISHA KUMARI	MT601	RESEARCH METHODS	C
5	PHD/AM/10001/18	JULEE SHAHNI	MA423	NUMERICAL ANALYSIS	A
6	PHD/AM/10051/14	SHAIKENDRA KUMAR	IMM7007	ADVANCED POE & BVP	B+
7	PHD/AM/10051/18	SHAZIA SABIR	MA403	DISCRETE MATHEMATICAL STRUCTURE	B
8	PHD/AM/10051/18	SHAZIA SABIR	MT601	RESEARCH METHODS	B
9	PHD/AM/10051/18	SHAZIA SABIR	MA601	LITERATURE REVIEW	A
10	PHD/AP/10052/18	ARADHANA KUMARI	PH409	ATOMIC MOLECULAR SPECTROSCOPY	A
11	PHD/AP/10052/18	ARADHANA KUMARI	PH408	STATISTICAL PHYSICS	A+
12	PHD/AP/10052/18	ARADHANA KUMARI	PH411	CONDENSED MATTER PHYSICS	A
13	PHD/AP/10052/18	ARADHANA KUMARI	MT601	RESEARCH METHODS	B
14	PHD/AP/10052/18	ARADHANA KUMARI	TNT503	LITERATURE REVIEW	B
15	PHD/AP/10053/18	SANGEETA LAKRA	PH409	ATOMIC MOLECULAR SPECTROSCOPY	D
16	PHD/AP/10053/18	SANGEETA LAKRA	PH410	ELECTRONIC DEVICES & CIRCUITS	D
17	PHD/AP/10053/18	SANGEETA LAKRA	PH411	CONDENSED MATTER PHYSICS	D
18	PHD/AP/10053/18	SANGEETA LAKRA	MT601	RESEARCH METHODS	C
19	PHD/AP/10053/18	SANGEETA LAKRA	TNT503	LITERATURE REVIEW	B
20	PHD/BE/10051/18	PRASHANT KUMAR	BT418	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	A
21	PHD/BE/10051/18	PRASHANT KUMAR	BT415	MOLECULAR BIOLOGY	A
22	PHD/BE/10051/18	PRASHANT KUMAR	BT403	APPLIED MICROBIOLOGY	A
23	PHD/BE/10051/18	PRASHANT KUMAR	MT601	RESEARCH METHODS	A
24	PHD/BE/10051/18	PRASHANT KUMAR	DBT5002	LITERATURE REVIEW	A
25	PHD/BE/10052/18	ABHISHEK INDOLIYA	BT418	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	D
26	PHD/BE/10052/18	ABHISHEK INDOLIYA	BT429	CONCEPT IN NONOBIOTECHNOLOGY	C
27	PHD/BE/10052/18	ABHISHEK INDOLIYA	BT413	BIO SIGNAL ACQUISITION SYSTEM	B

BY ORDER OF EXAMINATION COMMITTEE, THE FOLLOWING IS THE RESULT OF PRE PHD HELD IN THE MONTH OF APRIL,2018

SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
28	PHD/BE/10052/18	ABHISHEK INDOLIYA	MT601	RESEARCH METHODS	D
29	PHD/BE/10052/18	ABHISHEK INDOLIYA	DBT5002	LITERATURE REVIEW	A
30	PHD/BE/10053/18	UZMA AFREEN	BT418	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	A
31	PHD/BE/10053/18	UZMA AFREEN	BT415	MOLECULAR BIOLOGY	A
32	PHD/BE/10053/18	UZMA AFREEN	BT425	PLANT BIOTECHNOLOGY	A
33	PHD/BE/10053/18	UZMA AFREEN	MT601	RESEARCH METHODS	B
34	PHD/BE/10053/18	UZMA AFREEN	DBT5002	LITERATURE REVIEW	A
35	PHD/BE/10055/18	KUMAR SATYAM	BE514	CELL SIGNALLING & ELECTRO PHYSIOLOGY	C
36	PHD/BE/10055/18	KUMAR SATYAM	BT427	BIOMEDICAL DEVICES AND EQUIPMENT	D
37	PHD/BE/10055/18	KUMAR SATYAM	BT413	BIO SIGNAL ACQUISITION SYSTEM	B
38	PHD/BE/10055/18	KUMAR SATYAM	MT601	RESEARCH METHODS	D
39	PHD/BE/10055/18	KUMAR SATYAM	DBT5002	LITERATURE REVIEW	A
40	PHD/BE/10056/17	SUNADITA SARDAR	DBT1002	TECHNIQUES IN MOLECULAR BIOLOGY AND GENETIC ENGINEERING	F
41	PHD/BE/10056/17	SUNADITA SARDAR	MT601	RESEARCH METHODS	F
42	PHD/CEE/10004/18	CHAKRESH KUMAR	CE533	AIR POLLUTION & CONTROL TECHNOLOGY	F
43	PHD/CEE/10004/18	CHAKRESH KUMAR	CE528	ECM(ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY)	D
44	PHD/CEE/10051/18	KUMARI ANANDITA	RS512	ADVANCED REMOTE SENSING AND GEOSPATIAL MODELING	B
45	PHD/CEE/10051/18	KUMARI ANANDITA	CE577	INDUSTRIAL POLLUTION & CONTROL	A
46	PHD/CEE/10051/18	KUMARI ANANDITA	MT601	RESEARCH METHODS	B
47	PHD/CEE/10052/18	AKASH MISHRA	CE533	AIR POLLUTION & CONTROL TECHNOLOGY	D
48	PHD/CEE/10052/18	AKASH MISHRA	CE567	ENVIRONMENTAL STATISTICS	B
49	PHD/CEE/10052/18	AKASH MISHRA	CE577	INDUSTRIAL POLLUTION & CONTROL	B
50	PHD/CEE/10052/18	AKASH MISHRA	MT601	RESEARCH METHODS	B
51	PHD/CEE/10053/18	KANCHAN LAKRA	RS512	ADVANCED REMOTE SENSING AND GEOSPATIAL MODELING	B
52	PHD/CEE/10053/18	KANCHAN LAKRA	CE577	INDUSTRIAL POLLUTION & CONTROL	B
53	PHD/CEE/10053/18	KANCHAN LAKRA	MT601	RESEARCH METHODS	C
54	PHD/CHE/10051/18	SINDHUJA P	CL631	COMPOSITE MANUFACTURING TECHNOLOGY	B

BY ORDER OF EXAMINATION COMMITTEE, THE FOLLOWING IS THE RESULT OF PRE PHD HELD IN THE MONTH OF APRIL,2018

SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
55	PHD/CHE/10051/18	SINDHUJA P	BT427	BIOMEDICAL DEVICES AND EQUIPMENT	B
56	PHD/CHE/10051/18	SINDHUSA P	MT601	RESEARCH METHODS	C
57	PHD/CHE/10052/18	SURBHI ANAND	CH412	ANALYTICAL CHEMISTRY	A+
58	PHD/CHE/10052/18	SHURBHI ANAND	CL631	COMPOSITE MANUFACTURING TECHNOLOGY	A
59	PHD/CHE/10052/18	SURBHI ANAND	MT601	RESEARCH METHODS	B
60	PHD/CHE/10053/18	SHIPRA JHA	FT420	PRINCIPLE OF FOOD PROCESSING AND PRESERVATION	A
61	PHD/CHE/10053/18	SHIPRA JHA	FT410	NOVEL TECHNIQUES IN FOOD PROCESSING AND PACKAGING	B
62	PHD/CHE/10053/18	SHIPRA JHA	MT601	RESEARCH METHODS	B
63	PHD/CS/10051/18	PUJA GUPTA	CS524	SOFT COMPUTING	A
64	PHD/CS/10051/18	PUJA GUPTA	CS506	MACHINE LEARNING	A
65	PHD/CS/10051/18	PUJA GUPTA	MT601	RESEARCH METHODS	A
66	PHD/CS/10051/18	PUJA GUPTA		TERM PAPER	A
67	PHD/CS/10052/18	NEHA PRERNA TIGGA	CS524	SOFT COMPUTING	C
68	PHD/CS/10052/18	NEHA PRERNA TIGGA	CS506	MACHINE LEARNING	A+
69	PHD/CS/10052/18	NEHA PRERNA TIGA	IT514	CRYPTOGRAPHY	B
70	PHD/CS/10052/18	NEHA PRENA TIGA	MT601	RESEARCH METHODS	B
71	PHD/CS/10052/18	NEHA PRERNA TIGGA		TERM PAPER	A
72	PHD/CS/10053/18	RAVI PRAKASH	CS524	SOFT COMPUTING	D
73	PHD/CS/10053/18	RAVI PRAKASH	IT516	DATA MINING & DATA ANALYSIS	C
74	PHD/CS/10053/18	RAVI PRAKASH	MT601	RESEARCH METHODS	C
75	PHD/CS/10053/18	RAVI PRAKASH		TERM PAPER	A
76	PHD/CS/10057/18	PUJA GUPTA	IT524	IMAGE PROCESSING TECHNIQUES	A
77	PHD/EC/10051/18	SAURABH SRIVASTAVA	EC560	WIRELESS SIGNAL PROPAGATION & FADING	A
78	PHD/EC/10051/18	SAURABH SRIVASTAVA	EC522	ADVANCED DIGITAL SIGNAL PROCESSING	A
79	PHD/EC/10051/18	SAURABH SRIVASTAVA	MT601	RESEARCH METHODS	B
80	PHD/EC/10051/18	SAURABH SRIVASTAVA	MEC5004	LITERATURE REVIEW	A
81	PHD/EC/10052/18	ANUPRIYA CHOUDHARY	EC603	MILLIMETER WAVE FOR WIRELESS COMMUNICATIONS	B

BY ORDER OF EXAMINATION COMMITTEE, THE FOLLOWING IS THE RESULT OF PRE PHD HELD IN THE MONTH OF APRIL,2018

SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
82	PHD/EC/10052/18	ANUPRIYA CHOUDHARY	MT601	RESEARCH METHODS	B
83	PHD/EC/10052/18	ANUPRIYA CHOUDHARY	MEC5004	LITERATURE REVIEW	A
84	PHD/EC/10053/18	SNEHA TIWARI	EC603	MILLIMETER WAVE FOR WIRELESS COMMUNICATIONS	B
85	PHD/EC/10053/18	SNEHA TIWARI	EC507	ELECTROMAGNETIC & MICROWAVE APPLICATIONS OF MICROWAVE	C
86	PHD/EC/10053/18	SNEHA TIWARI	MT601	RESEARCH METHODS	B
87	PHD/EC/10053/18	SNEHA TIWARI	MEC5004	LITERATURE REVIEW	A
88	PHD/EC/10054/18	ANKUR UTSAV	EC506	ELECTROMAGNETIC INTERFERENCE & ELECTROMAGNETIC CO	A
89	PHD/EC/10054/18	ANKUR UTSAV	EC560	WIRELESS SIGNAL PROPAGATION & FADING	C
90	PHD/EC/10054/18	ANKUR UTSAV	MT601	RESEARCH METHODOLOGY	B
91	PHD/EC/10054/18	ANKUR UTSAV		LITERATURE REVIEW	A
92	PHD/EC/10052/18	ANUPRIYA CHOUDHARY	EC604	MICROWAVE MEASUREMENT AND MATERIAL CHARACTERIZATION	B
93	PHD/EE/10051/18	NILESH KUMAR RAJAWAL	EE563	ADVANCED POWER BY PROTECTION	A
94	PHD/EE/10051/18	NILESH KUMAR RAJAWAL	EE567	SMART GRID TECHNOLOGY	A
95	PHD/EE/10051/18	NILESH KUMAR RAJAWAL	MT601	RESEARCH METHODS	B
96	PHD/EE/10051/18	NILESH KUMAR RAJAWAL	MEE5004	LITERATURE REVIEW	A
97	PHD/EE/10052/18	APARNA ARUN KUMAR GAUTAM	EE557	POWER ELECTRONICS APPLICATIONS	B
98	PHD/EE/10052/18	APARNA ARUN KUMAR GAUTAM	EE561	EMBEDDED CONTROL OF SWITCHING POWER CONVERTERS	A
99	PHD/EE/10053/18	TUHINANSHU MISHRA	EE557	POWER ELECTRONICS APPLICATIONS	C
100	PHD/EE/10053/18	TUHINANSHU MISHRA	EE583	RENEWABLE SOURCES OF ELECTRICAL ENERGY AND GRID INTE	B
101	PHD/EE/10053/18	TUHINANSHU MISHRA	MT601	RESEARCH METHODS	B
102	PHD/EE/10053/18	TUHINANSHU MISHRA	MEE5004	LITERATURE REVIEW	B
103	PHD/MB/10001/18	NISHA PRASAD	MT410	HUMAN RESOURCE MANAGEMENT	A
104	PHD/MB/10001/18	NISHA PRASAD	MT525	RECRUITMENT SELECTION AND TRAINING	B
105	PHD/MB/10001/18	NISHA PRASAD	MT403	ORGANIZATION BEHAVIOUR	A
106	PHD/MB/10001/18	NISHA PRASAD	MT529	PERFORMANCE MANAGEMENT SYSTEM	A
107	PHD/MB/10001/18	NISHA PRASAD	MT601	RESEARCH METHODOLOGY	C
108	PHD/MB/10001/18	NISHA PRASAD		LITERATURE REVIEW	A

BY ORDER OF EXAMINATION COMMITTEE, THE FOLLOWING IS THE RESULT OF PRE PHD HELD IN THE MONTH OF APRIL,2018

SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
109	PHD/MB/10002/18	AMIT KUMAR		LITERATURE REVIEW	A
110	PHD/ME/10001/17	GAURAV KUMAR	ME515	COMPUTER INTEGRATE MANUFACTURE	C
111	PHD/ME/10005/18	MD SERAJUDDIN	ME522	ADVANCED MECHANICS OF SOLID	D
112	PHD/ME/10005/18	MD SERAJUDDIN	ME523	APPLIED DYNAMICS & VIBRATION	D
113	PHD/ME/10051/18	VIVEK KUMAR SINGH	ME573	DESIGN OF THERMAL SYSTEM	D
114	PHD/ME/10051/18	VIVEK KUMAR SINGH	ME572	MODERN POWER PLANT ENGG.	C
115	PHD/ME/10051/18	VIVEK KUMAR SINGH	MT601	RESEARCH METHODS	C
116	PHD/ME/10052/18	ASHUTOSH KUMAR	ME573	DESIGN OF THERMAL SYSTEM	C
117	PHD/ME/10052/18	ASHUTOSH KUMAR	ME572	MODERN POWER PLANT ENGG.	B
118	PHD/ME/10052/18	ASHUTOSH KUMAR	MT601	RESEARCH METHODS	C
119	PHD/PE/10051/18	HRISHIKESH	PE511	MANUFACTURING	B
120	PHD/PE/10051/18	HRISHIKESH	PE512	SOFT COMPUTING IN MANUFACTURING IN AUTOMATION	A
121	PHD/PE/10051/18	HRISHIKESH	MT601	RESEARCH METHODS	B
122	PHD/PH/10051/18	REETUPARAAA ACHARYA	MPL201T	ADVANCED PHARMACOLOGY-II	A
123	PHD/PH/10051/18	TEETUPARNA ACHARYA	MPL202T	PHARMACOLOGICAL & TOXICOLOGICAL SCXEERING METHOD	B
124	PHD/PH/10051/18	R ACHARYA	MT601	RESEARCH METHODS	C
125	PHD/PH/10051/18	REETUPARAAA ACHARYA	MPS5003	LITERATURE REVIEW	A
126	PHD/PH/10052/18	PRAG ROY	MPH202T	ADVANCE BIOPHARCEUTICS & PHARMACOKINETIC	B
127	PHD/PH/10052/18	PARAG ROY	MPH201T	MOLECULAR PHARMACEUTICS	A
128	PHD/PH/10052/18	PARAG ROY	MT601	RESEARCH METHODS	C
129	PHD/PH/10052/18	PARAG ROY	MPS5003	LITERATURE REVIEW	A
130	PHD/PH/10053/18	GOURAV KUMAR SINGH	MPH202T	ADVANCE BIOPHARCEUTICS & PHARMACOKINETIC	A
131	PHD/PH/10053/18	GOURAV KUMAR SINGH	MPH203T	COMPUTER AIDED DRUG DELIVERY SYSTEM	A
132	PHD/PH/10053/18	GOURAV KUMAR SINGH	MT601	RESEARCH METHODS	B
133	PHD/PH/10053/18	GOURAV KUMAR SINGH	MPS5003	LITERATURE REVIEW	A
134	PHD/PH/10054/18	M. HEMA SREE	MT601	RESEARCH METHODS	F
135	PHD/PH/10054/18	M. HEMA SREE	MPC201T	ADVANCED SPECTUAL ANALYSIS	F

BY ORDER OF EXAMINATION COMMITTEE, THE FOLLOWING IS THE RESULT OF PRE PHD HELD IN THE MONTH OF APRIL,2018

SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
136	PHD/PH/10054/18	M. HEMA SREE	MPS5003	LITERATURE REVIEW	A
137	PHD/RS/10051/18	PROMOD DEO	MT601	RESEARCH METHODS	F*
138	PHD/RS/10052/18	RAJA BISWAS	RS512	ADVANCED REMOTE SENSING AND GEOSPATTAL MODEL	A
139	PHD/RS/10052/18	RAJA BISWAS	RS511	AERIAL & SATELLITE PHOTOGRAMETY & IMAGE INTERPRETAT	C
140	PHD/RS/10052/18	RAJA BISWAS	RS517	CLIMATE CHANGE & ENVIRONMENTAL IMPACT ASSISTANT	B
141	PHD/RS/10052/18	RAJA BISWAS	MT601	RESEARCH METHODS	B
142	PHD/RS/10052/18	RAJA BISWAS	RS701	LITERATURE REVIEW	A