

List of Proposals Selected for AUC-80 Presentations

S.No.	AUC ID	BTR Type	PI Name	Facility
1	80103	FOR FRESH PROPOSALS	Aninda Mazumdar	AMS
2	80104	FOR FRESH PROPOSALS	Dr. Ishfaq Ul Rehman	AMS
3	80106	FOR FRESH PROPOSALS	Joju George Sebastian	AMS
4	80107	FOR FRESH PROPOSALS	Dr. Pradeep Srivastava	AMS
5	80109	FOR FRESH PROPOSALS	Amudha K	AMS
6	80120	FOR FRESH PROPOSALS	Ankush Shrivastava	AMS
7	80122	FOR FRESH PROPOSALS	Siby Kurian	AMS
8	80202	FOR THESIS PROPOSALS	Pradeep Srivastava	AMS
9	80203	FOR THESIS PROPOSALS	Pradeep Srivastava	AMS
10	80207	FOR THESIS PROPOSALS	Prof. Narendra Kumar Meena	AMS
11	80208	FOR THESIS PROPOSALS	Ilaiyaran.M	AMS
12	80209	FOR THESIS PROPOSALS	Krishna Bhuyan	AMS
13	80211	FOR THESIS PROPOSALS	Dr. Rajesh Reghunath	AMS
14	80216	FOR THESIS PROPOSALS	Amit Sharma	AMS
15	80218	FOR THESIS PROPOSALS	Dr. Supriyo Kumar Das	AMS
16	80221	FOR THESIS PROPOSALS	Dr. Sumedh K. Humane	AMS
17	80224	FOR THESIS PROPOSALS	Amol Kumar Garg	AMS
18	80225	FOR THESIS PROPOSALS	Dr. Manoj M.C	AMS
19	80228	FOR THESIS PROPOSALS	Rajeev Saraswat	AMS
20	80230	FOR THESIS PROPOSALS	Gangmei Gaichunglu	AMS
21	80239	FOR THESIS PROPOSALS	Dr. Swati Tripathi	AMS
22	80244	FOR THESIS PROPOSALS	Sudeshna Biswas	AMS
23	80315	FOR FUNDS & BEAMTIME	Seema Singh	AMS
24	80319	FOR FUNDS & BEAMTIME	Dr. Syed Mohammad Saalim	AMS
25	80123	FOR FRESH PROPOSALS	Punita Verma	Atomic Physics
26	80234	FOR THESIS PROPOSALS	Krishnendu Gope	Atomic Physics
27	80246	FOR THESIS PROPOSALS	Dr.Mumtaz Oswal	Atomic Physics
28	80524	FOR LOW ENERGY ION BEAM FACILITY	Krishnendu Gope	Atomic Physics
29	80526	FOR LOW ENERGY ION BEAM FACILITY	Umesh R. Kadhane	Atomic Physics
30	80527	FOR LOW ENERGY ION BEAM FACILITY	Dr. K. Murugadass	Atomic Physics
31	80531	FOR LOW ENERGY ION BEAM FACILITY	Punita Verma	Atomic Physics
32	80115	FOR FRESH PROPOSALS	Dr. Nellutla Jahangeer	Materials Science
33	80117	FOR FRESH PROPOSALS	Sanju	Materials Science
34	80118	FOR FRESH PROPOSALS	Ramcharan Meena	Materials Science
35	80213	FOR THESIS PROPOSALS	Rajkumar Shanajaoba Singh	Materials Science
36	80214	FOR THESIS PROPOSALS	Dr. Dileep Kumar	Materials Science
37	80220	FOR THESIS PROPOSALS	Arvind Kumar	Materials Science
38	80226	FOR THESIS PROPOSALS	Wasif Sadad M	Materials Science
39	80232	FOR THESIS PROPOSALS	Kajal Agarwal	Materials Science
40	80235	FOR THESIS PROPOSALS	Dr. Parasmani Rajput	Materials Science
41	80240	FOR THESIS PROPOSALS	Dr. P. Sivakumar	Materials Science
42	80243	FOR THESIS PROPOSALS	Bipul Chandra	Materials Science
43	80302	FOR FUNDS & BEAMTIME	Dambarudhar Mohanta	Materials Science
44	80303	FOR FUNDS & BEAMTIME	Dr. V. P. Devarajan	Materials Science
45	80304	FOR FUNDS & BEAMTIME	Sanjeev Gautam	Materials Science
46	80306	FOR FUNDS & BEAMTIME	Senthil T S	Materials Science
47	80307	FOR FUNDS & BEAMTIME	Dr. Ayan Mukherjee	Materials Science
48	80312	FOR FUNDS & BEAMTIME	Khadke Udaykumar	Materials Science
49	80314	FOR FUNDS & BEAMTIME	Arijit Chowdhuri	Materials Science
50	80316	FOR FUNDS & BEAMTIME	Dr. Kriti	Materials Science

51	80318	FOR FUNDS & BEAMTIME	Dr. Rishi Ranjan Kumar	Materials Science
52	80322	FOR FUNDS & BEAMTIME	Dr. Abid Hussain	Materials Science
53	80503	FOR LOW ENERGY ION BEAM FACILITY	Dr. Ayan Mukherjee	Materials Science
54	80505	FOR LOW ENERGY ION BEAM FACILITY	Keshav Kumar	Materials Science
55	80506	FOR LOW ENERGY ION BEAM FACILITY	Rajkumar Shanajaoba Singh	Materials Science
56	80508	FOR LOW ENERGY ION BEAM FACILITY	Sreekanth G	Materials Science
57	80509	FOR LOW ENERGY ION BEAM FACILITY	Vedanki	Materials Science
58	80510	FOR LOW ENERGY ION BEAM FACILITY	Sambhunath Bera	Materials Science
59	80513	FOR LOW ENERGY ION BEAM FACILITY	Dr. Kriti	Materials Science
60	80515	FOR LOW ENERGY ION BEAM FACILITY	Rakesh	Materials Science
61	80518	FOR LOW ENERGY ION BEAM FACILITY	Arijit Chowdhuri	Materials Science
62	80519	FOR LOW ENERGY ION BEAM FACILITY	Kajal Agarwal	Materials Science
63	80520	FOR LOW ENERGY ION BEAM FACILITY	Pinki Singh	Materials Science
64	80522	FOR LOW ENERGY ION BEAM FACILITY	Ramcharan Meena	Materials Science
65	80529	FOR LOW ENERGY ION BEAM FACILITY	Dr Abid Hussain	Materials Science
66	80530	FOR LOW ENERGY ION BEAM FACILITY	Sivakumar Periyasamy	Materials Science
67	80532	FOR LOW ENERGY ION BEAM FACILITY	Bipul Chandra	Materials Science
68	80110	FOR FRESH PROPOSALS	Malvika	Nuclear Physics
69	80111	FOR FRESH PROPOSALS	Subir Nath	Nuclear Physics
70	80121	FOR FRESH PROPOSALS	Rudra Narayan Sahoo	Nuclear Physics
71	80124	FOR FRESH PROPOSALS	Sansaptak Basu	Nuclear Physics
72	80212	FOR THESIS PROPOSALS	Raja Chakraborty	Nuclear Physics
73	80215	FOR THESIS PROPOSALS	Prof. Sujit K. Tandel	Nuclear Physics
74	80217	FOR THESIS PROPOSALS	Prof. Sujit K. Tandel	Nuclear Physics
75	80219	FOR THESIS PROPOSALS	Shiva Prasad Nayak	Nuclear Physics
76	80222	FOR THESIS PROPOSALS	Prof. Sujit K. Tandel	Nuclear Physics
77	80223	FOR THESIS PROPOSALS	Vikas	Nuclear Physics
78	80227	FOR THESIS PROPOSALS	Avinash Agarwal	Nuclear Physics
79	80231	FOR THESIS PROPOSALS	Rajat Kumar Sahu	Nuclear Physics
80	80238	FOR THESIS PROPOSALS	Dr Raja Nisar Ali	Nuclear Physics
81	80245	FOR THESIS PROPOSALS	Dr Ashok Kumar Mondal	Nuclear Physics
82	80247	FOR THESIS PROPOSALS	Prof. Moumita Maiti	Nuclear Physics
83	80317	FOR FUNDS & BEAMTIME	Kumar Raju Mukhi	Nuclear Physics
84	80323	FOR FUNDS & BEAMTIME	Dr. Dharmendra Singh	Nuclear Physics
85	80514	FOR LOW ENERGY ION BEAM FACILITY	Dr. Ashok Kumar Mondal	Nuclear Physics
86	80108	FOR FRESH PROPOSALS	Dr. Sayantani Karmakar	Radiation Biology
87	80305	FOR FUNDS & BEAMTIME	Pallavi Srivastava	Radiation Biology
88	80310	FOR FUNDS & BEAMTIME	Rajni Singh	Radiation Biology