



भारतीय प्रौद्योगिकी
संस्थान जम्मू
INDIAN INSTITUTE OF
TECHNOLOGY JAMMU

विद्यया न सर्वधनं प्रचयन्तम्

भारतीय प्रौद्योगिकी संस्थान जम्मू

जगती, पी.ओ. नगरोटा, एन एच - 44, जम्मू -181221, जम्मू और कश्मीर

Indian Institute of Technology Jammu

Jagti, P. O. Nagrota, NH-44, Jammu -181 221, J & K, India

Offered by Department (s): Computer Science and Engineering

Specialization Name: Computer Science and Engineering

Academic Year: 2023-24

Date: 25-04-2023

Minutes of Meeting of Selection Committee to decide the list of shortlisted/non-shortlisted applicants for M.Tech. admission 2023-24 in Computer Science and Engineering

Total no. of applications received (category wise) (6)

Category	Total
EWS	117
GENERAL	340
OBC-NCL	209
PwD	8
SC	143
ST	33

No. of Shortlisted applications (category wise) (6)

Category	Total
EWS	57
GENERAL	93
OBC-NCL	67
PwD	1
SC	29
ST	3

No. of Rejected applications (category wise) (6)

Category	Total
EWS	60
GENERAL	247
OBC-NCL	142
PwD	7
SC	114
ST	30

Shortlisting Criterion category wise:							
Category	Gate score	10th	12th / Diploma	Graduation	Graduation Degree	Graduation Degree (Others)	GATE Discipline
EWS	517	65.00	65.00	60.00	Computer Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Electronics and Instrumentation Engineering, Electronics and Telecommunication Engineering, Electronics Engineering, Information & Communication Technology, Information Technology, Mathematics, Statistics	Computer Engineering and Information Technology, Computer Science, Computer Science & System Engineering, Computer Science and Business Systems, Computer Science with Specialization in Artificial Intelligence, Computer Science, CSE, ECE, EEE, Electrical Engineering and Computer Science, ELECTRONIC INSTRUMENTATION AND CONTROL ENGINEERING, Electronic Science, Electronics, Electronics & Computer Engineering, Electronics and computer Engineering, Electronics and Computer Science Engineering, ELECTRONICS INSTRUMENTATION AND CONTROL, Information Science and Engineering, INFORMATION TECHNOLOGY, MATHEMATICS, MATHEMATICS CHEMISTRY PHYSICS, PHYSICS CHEMISTRY MATHEMATICS , Physics Chemistry Mathematics and Education	CS, EC, MA, ST
GENERAL	577	65.00	65.00	60.00	Computer Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Electronics and Instrumentation Engineering, Electronics and Telecommunication Engineering, Electronics Engineering, Information & Communication Technology, Information Technology, Mathematics, Statistics	Computer Engineering and Information Technology, Computer Science, Computer Science & System Engineering, Computer Science and Business Systems, Computer Science with Specialization in Artificial Intelligence, Computer Science, CSE, ECE, EEE, Electrical Engineering and Computer Science, ELECTRONIC INSTRUMENTATION AND CONTROL ENGINEERING, Electronic Science, Electronics, Electronics & Computer Engineering, Electronics and computer Engineering, Electronics and Computer Science Engineering, ELECTRONICS INSTRUMENTATION AND CONTROL, Information Science and Engineering, INFORMATION TECHNOLOGY, MATHEMATICS, MATHEMATICS CHEMISTRY PHYSICS, PHYSICS CHEMISTRY MATHEMATICS , Physics Chemistry Mathematics and Education	CS, EC, MA, ST
OBC-NCL	517	65.00	65.00	60.00	Computer Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Electronics and Instrumentation Engineering, Electronics and Telecommunication Engineering, Electronics Engineering, Information & Communication Technology, Information Technology, Mathematics, Statistics	Computer Engineering and Information Technology, Computer Science, Computer Science & System Engineering, Computer Science and Business Systems, Computer Science with Specialization in Artificial Intelligence, Computer Science, CSE, ECE, EEE, Electrical Engineering and Computer Science, ELECTRONIC INSTRUMENTATION AND CONTROL ENGINEERING, Electronic Science, Electronics, Electronics & Computer Engineering, Electronics and computer Engineering, Electronics and Computer Science Engineering, ELECTRONICS INSTRUMENTATION AND CONTROL, Information Science and Engineering, INFORMATION TECHNOLOGY, MATHEMATICS, MATHEMATICS CHEMISTRY PHYSICS, PHYSICS CHEMISTRY MATHEMATICS , Physics Chemistry Mathematics and Education	CS, EC, MA, ST

Shortlisting Criterion category wise:							
Category	Gate score	10th	12th / Diploma	Graduation	Graduation Degree	Graduation Degree (Others)	GATE Discipline
PwD	412	60.00	60.00	55.00	Computer Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Electronics and Instrumentation Engineering, Electronics and Telecommunication Engineering, Electronics Engineering, Information & Communication Technology, Information Technology, Mathematics, Statistics	Computer Engineering and Information Technology, Computer Science, Computer Science & System Engineering, Computer Science and Business Systems, Computer Science with Specialization in Artificial Intelligence, Computer Science, CSE, ECE, EEE, Electrical Engineering and Computer Science, ELECTRONIC INSTRUMENTATION AND CONTROL ENGINEERING, Electronic Science, Electronics, Electronics & Computer Engineering, Electronics and computer Engineering, Electronics and Computer Science Engineering, ELECTRONICS INSTRUMENTATION AND CONTROL, Information Science and Engineering, INFORMATION TECHNOLOGY, MATHEMATICS, MATHEMATICS CHEMISTRY PHYSICS, PHYSICS CHEMISTRY MATHEMATICS , Physics Chemistry Mathematics and Education	CS, EC, MA, ST
SC	412	60.00	60.00	55.00	Computer Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Electronics and Instrumentation Engineering, Electronics and Telecommunication Engineering, Electronics Engineering, Information & Communication Technology, Information Technology, Mathematics, Statistics	Computer Engineering and Information Technology, Computer Science, Computer Science & System Engineering, Computer Science and Business Systems, Computer Science with Specialization in Artificial Intelligence, Computer Science, CSE, ECE, EEE, Electrical Engineering and Computer Science, ELECTRONIC INSTRUMENTATION AND CONTROL ENGINEERING, Electronic Science, Electronics, Electronics & Computer Engineering, Electronics and computer Engineering, Electronics and Computer Science Engineering, ELECTRONICS INSTRUMENTATION AND CONTROL, Information Science and Engineering, INFORMATION TECHNOLOGY, MATHEMATICS, MATHEMATICS CHEMISTRY PHYSICS, PHYSICS CHEMISTRY MATHEMATICS , Physics Chemistry Mathematics and Education	CS, EC, MA, ST
ST	412	60.00	60.00	55.00	Computer Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Electronics and Instrumentation Engineering, Electronics and Telecommunication Engineering, Electronics Engineering, Information & Communication Technology, Information Technology, Mathematics, Statistics	Computer Engineering and Information Technology, Computer Science, Computer Science & System Engineering, Computer Science and Business Systems, Computer Science with Specialization in Artificial Intelligence, Computer Science, CSE, ECE, EEE, Electrical Engineering and Computer Science, ELECTRONIC INSTRUMENTATION AND CONTROL ENGINEERING, Electronic Science, Electronics, Electronics & Computer Engineering, Electronics and computer Engineering, Electronics and Computer Science Engineering, ELECTRONICS INSTRUMENTATION AND CONTROL, Information Science and Engineering, INFORMATION TECHNOLOGY, MATHEMATICS, MATHEMATICS CHEMISTRY PHYSICS, PHYSICS CHEMISTRY MATHEMATICS , Physics Chemistry Mathematics and Education	CS, EC, MA, ST

List of shortlisted applicants: (250)

Application No	Application No	Application No	Application No	Application No
23P00CS100020	23P00CS100540	23P00CS101157	23P00CS101736	23PCSCR100852
23P00CS100029	23P00CS100551	23P00CS101165	23P00CS101743	23PCSCR100868
23P00CS100037	23P00CS100555	23P00CS101170	23P00CS101752	23PCSCR100870
23P00CS100040	23P00CS100558	23P00CS101175	23P00CS101757	23PCSCR100902
23P00CS100045	23P00CS100583	23P00CS101179	23PCSCR100005	23PCSCR100906
23P00CS100046	23P00CS100586	23P00CS101182	23PCSCR100006	23PCSCR100911
23P00CS100064	23P00CS100601	23P00CS101185	23PCSCR100017	23PCSCR100970
23P00CS100067	23P00CS100612	23P00CS101194	23PCSCR100070	23PCSCR100999
23P00CS100090	23P00CS100638	23P00CS101203	23PCSCR100074	23PCSCR101007
23P00CS100091	23P00CS100687	23P00CS101217	23PCSCR100077	23PCSCR101012
23P00CS100103	23P00CS100696	23P00CS101225	23PCSCR100088	23PCSCR101020
23P00CS100123	23P00CS100713	23P00CS101250	23PCSCR100129	23PCSCR101053
23P00CS100140	23P00CS100719	23P00CS101255	23PCSCR100174	23PCSCR101056
23P00CS100149	23P00CS100727	23P00CS101265	23PCSCR100181	23PCSCR101072
23P00CS100169	23P00CS100731	23P00CS101271	23PCSCR100182	23PCSCR101083
23P00CS100196	23P00CS100769	23P00CS101299	23PCSCR100186	23PCSCR101097
23P00CS100258	23P00CS100772	23P00CS101312	23PCSCR100188	23PCSCR101117
23P00CS100269	23P00CS100784	23P00CS101324	23PCSCR100201	23PCSCR101140
23P00CS100274	23P00CS100803	23P00CS101360	23PCSCR100205	23PCSCR101197
23P00CS100299	23P00CS100804	23P00CS101365	23PCSCR100212	23PCSCR101208
23P00CS100300	23P00CS100805	23P00CS101398	23PCSCR100215	23PCSCR101236
23P00CS100304	23P00CS100809	23P00CS101404	23PCSCR100275	23PCSCR101238
23P00CS100307	23P00CS100813	23P00CS101405	23PCSCR100284	23PCSCR101243
23P00CS100315	23P00CS100818	23P00CS101409	23PCSCR100285	23PCSCR101244
23P00CS100324	23P00CS100820	23P00CS101412	23PCSCR100311	23PCSCR101267
23P00CS100325	23P00CS100822	23P00CS101426	23PCSCR100361	23PCSCR101273
23P00CS100327	23P00CS100843	23P00CS101438	23PCSCR100373	23PCSCR101282
23P00CS100331	23P00CS100847	23P00CS101442	23PCSCR100383	23PCSCR101290
23P00CS100335	23P00CS100850	23P00CS101444	23PCSCR100408	23PCSCR101305
23P00CS100336	23P00CS100853	23P00CS101489	23PCSCR100432	23PCSCR101310
23P00CS100349	23P00CS100858	23P00CS101505	23PCSCR100453	23PCSCR101354
23P00CS100350	23P00CS100859	23P00CS101506	23PCSCR100469	23PCSCR101357
23P00CS100351	23P00CS100878	23P00CS101516	23PCSCR100483	23PCSCR101361
23P00CS100352	23P00CS100890	23P00CS101524	23PCSCR100484	23PCSCR101378
23P00CS100353	23P00CS100895	23P00CS101531	23PCSCR100504	23PCSCR101381
23P00CS100359	23P00CS100912	23P00CS101537	23PCSCR100509	23PCSCR101415
23P00CS100376	23P00CS100935	23P00CS101561	23PCSCR100514	23PCSCR101460
23P00CS100389	23P00CS100938	23P00CS101573	23PCSCR100525	23PCSCR101472
23P00CS100394	23P00CS100940	23P00CS101583	23PCSCR100553	23PCSCR101515

List of shortlisted applicants: (250)

23P00CS100405	23P00CS100966	23P00CS101587	23PCSCR100562	23PCSCR101538
23P00CS100430	23P00CS100975	23P00CS101616	23PCSCR100617	23PCSCR101544
23P00CS100435	23P00CS100996	23P00CS101629	23PCSCR100650	23PCSCR101621
23P00CS100438	23P00CS101011	23P00CS101648	23PCSCR100669	23PCSCR101661
23P00CS100459	23P00CS101013	23P00CS101669	23PCSCR100671	23PCSCR101707
23P00CS100464	23P00CS101015	23P00CS101687	23PCSCR100707	23PCSCR101716
23P00CS100474	23P00CS101043	23P00CS101693	23PCSCR100737	23PCSCR101724
23P00CS100476	23P00CS101044	23P00CS101701	23PCSCR100797	23PCSCR101727
23P00CS100477	23P00CS101106	23P00CS101712	23PCSCR100810	23PCSCR101731
23P00CS100494	23P00CS101108	23P00CS101713	23PCSCR100825	23PCSVL101038
23P00CS100533	23P00CS101136	23P00CS101720	23PCSCR100849	23PSPCS101356

List of Non-shortlisted applicants: (600)

Application No	Application No	Application No	Application No	Application No
23P00CR100227	23P00CS100869	23PCSCR100073	23PCSCR100639	23PCSCR101308
23P00CR100261	23P00CS100880	23PCSCR100075	23PCSCR100640	23PCSCR101314
23P00CR100953	23P00CS100886	23PCSCR100080	23PCSCR100647	23PCSCR101334
23P00CR101173	23P00CS100892	23PCSCR100081	23PCSCR100649	23PCSCR101338
23P00CR101391	23P00CS100908	23PCSCR100082	23PCSCR100654	23PCSCR101341
23P00CR101534	23P00CS100918	23PCSCR100086	23PCSCR100657	23PCSCR101353
23P00CR101656	23P00CS100922	23PCSCR100096	23PCSCR100664	23PCSCR101366
23P00CS100002	23P00CS100928	23PCSCR100098	23PCSCR100667	23PCSCR101368
23P00CS100018	23P00CS100932	23PCSCR100099	23PCSCR100668	23PCSCR101385
23P00CS100024	23P00CS100933	23PCSCR100101	23PCSCR100670	23PCSCR101407
23P00CS100030	23P00CS100958	23PCSCR100102	23PCSCR100672	23PCSCR101411
23P00CS100033	23P00CS100969	23PCSCR100104	23PCSCR100676	23PCSCR101417
23P00CS100034	23P00CS100977	23PCSCR100111	23PCSCR100677	23PCSCR101421
23P00CS100036	23P00CS100987	23PCSCR100113	23PCSCR100678	23PCSCR101423
23P00CS100043	23P00CS100990	23PCSCR100116	23PCSCR100689	23PCSCR101424
23P00CS100062	23P00CS101000	23PCSCR100121	23PCSCR100692	23PCSCR101432
23P00CS100083	23P00CS101009	23PCSCR100135	23PCSCR100694	23PCSCR101433
23P00CS100085	23P00CS101018	23PCSCR100136	23PCSCR100697	23PCSCR101435
23P00CS100097	23P00CS101026	23PCSCR100142	23PCSCR100698	23PCSCR101443
23P00CS100100	23P00CS101030	23PCSCR100147	23PCSCR100703	23PCSCR101445
23P00CS100106	23P00CS101045	23PCSCR100150	23PCSCR100717	23PCSCR101450
23P00CS100109	23P00CS101046	23PCSCR100151	23PCSCR100721	23PCSCR101452
23P00CS100124	23P00CS101048	23PCSCR100157	23PCSCR100722	23PCSCR101455
23P00CS100144	23P00CS101057	23PCSCR100158	23PCSCR100729	23PCSCR101463
23P00CS100146	23P00CS101070	23PCSCR100162	23PCSCR100738	23PCSCR101466
23P00CS100159	23P00CS101074	23PCSCR100165	23PCSCR100752	23PCSCR101467
23P00CS100160	23P00CS101085	23PCSCR100170	23PCSCR100756	23PCSCR101470
23P00CS100163	23P00CS101092	23PCSCR100172	23PCSCR100758	23PCSCR101474
23P00CS100178	23P00CS101096	23PCSCR100173	23PCSCR100766	23PCSCR101482
23P00CS100179	23P00CS101107	23PCSCR100185	23PCSCR100770	23PCSCR101483
23P00CS100183	23P00CS101119	23PCSCR100192	23PCSCR100771	23PCSCR101492
23P00CS100204	23P00CS101130	23PCSCR100195	23PCSCR100774	23PCSCR101499
23P00CS100217	23P00CS101149	23PCSCR100197	23PCSCR100777	23PCSCR101510
23P00CS100224	23P00CS101152	23PCSCR100199	23PCSCR100787	23PCSCR101529
23P00CS100229	23P00CS101153	23PCSCR100200	23PCSCR100794	23PCSCR101546
23P00CS100233	23P00CS101166	23PCSCR100206	23PCSCR100796	23PCSCR101553
23P00CS100234	23P00CS101176	23PCSCR100222	23PCSCR100806	23PCSCR101554
23P00CS100245	23P00CS101199	23PCSCR100225	23PCSCR100811	23PCSCR101565
23P00CS100257	23P00CS101200	23PCSCR100232	23PCSCR100815	23PCSCR101572
23P00CS100259	23P00CS101206	23PCSCR100236	23PCSCR100817	23PCSCR101577
23P00CS100266	23P00CS101209	23PCSCR100239	23PCSCR100819	23PCSCR101582

List of Non-shortlisted applicants: (600)

23P00CS100271	23P00CS101213	23PCSCR100241	23PCSCR100840	23PCSCR101593
23P00CS100289	23P00CS101226	23PCSCR100246	23PCSCR100860	23PCSCR101601
23P00CS100290	23P00CS101233	23PCSCR100248	23PCSCR100866	23PCSCR101603
23P00CS100306	23P00CS101242	23PCSCR100249	23PCSCR100871	23PCSCR101610
23P00CS100321	23P00CS101247	23PCSCR100255	23PCSCR100887	23PCSCR101611
23P00CS100338	23P00CS101262	23PCSCR100256	23PCSCR100896	23PCSCR101620
23P00CS100346	23P00CS101263	23PCSCR100264	23PCSCR100898	23PCSCR101628
23P00CS100357	23P00CS101272	23PCSCR100268	23PCSCR100905	23PCSCR101630
23P00CS100365	23P00CS101275	23PCSCR100276	23PCSCR100910	23PCSCR101631
23P00CS100370	23P00CS101280	23PCSCR100280	23PCSCR100913	23PCSCR101632
23P00CS100371	23P00CS101284	23PCSCR100282	23PCSCR100919	23PCSCR101642
23P00CS100374	23P00CS101295	23PCSCR100292	23PCSCR100920	23PCSCR101644
23P00CS100375	23P00CS101328	23PCSCR100302	23PCSCR100921	23PCSCR101645
23P00CS100387	23P00CS101330	23PCSCR100308	23PCSCR100925	23PCSCR101652
23P00CS100388	23P00CS101335	23PCSCR100310	23PCSCR100926	23PCSCR101657
23P00CS100392	23P00CS101339	23PCSCR100312	23PCSCR100929	23PCSCR101663
23P00CS100398	23P00CS101343	23PCSCR100314	23PCSCR100943	23PCSCR101665
23P00CS100401	23P00CS101350	23PCSCR100318	23PCSCR100954	23PCSCR101667
23P00CS100409	23P00CS101373	23PCSCR100319	23PCSCR100959	23PCSCR101673
23P00CS100414	23P00CS101375	23PCSCR100328	23PCSCR100963	23PCSCR101682
23P00CS100427	23P00CS101384	23PCSCR100334	23PCSCR100973	23PCSCR101690
23P00CS100434	23P00CS101390	23PCSCR100340	23PCSCR100974	23PCSCR101695
23P00CS100457	23P00CS101436	23PCSCR100354	23PCSCR100976	23PCSCR101702
23P00CS100465	23P00CS101439	23PCSCR100356	23PCSCR100980	23PCSCR101725
23P00CS100480	23P00CS101448	23PCSCR100363	23PCSCR100982	23PCSCR101730
23P00CS100510	23P00CS101459	23PCSCR100364	23PCSCR100985	23PCSCR101732
23P00CS100515	23P00CS101465	23PCSCR100368	23PCSCR100997	23PCSCR101740
23P00CS100518	23P00CS101469	23PCSCR100372	23PCSCR101017	23PCSCR101753
23P00CS100521	23P00CS101486	23PCSCR100378	23PCSCR101019	23PCSCR101759
23P00CS100528	23P00CS101491	23PCSCR100380	23PCSCR101021	23PCSCR101764
23P00CS100529	23P00CS101509	23PCSCR100384	23PCSCR101034	23PCSCR101768
23P00CS100539	23P00CS101533	23PCSCR100400	23PCSCR101050	23PCSCR101776
23P00CS100542	23P00CS101552	23PCSCR100402	23PCSCR101051	23PCSCR101782
23P00CS100544	23P00CS101563	23PCSCR100415	23PCSCR101064	23PCSCR101783
23P00CS100545	23P00CS101581	23PCSCR100416	23PCSCR101071	23PCSE101589
23P00CS100549	23P00CS101590	23PCSCR100421	23PCSCR101077	23PCSST101291
23P00CS100556	23P00CS101606	23PCSCR100431	23PCSCR101080	23PCSST101461
23P00CS100569	23P00CS101637	23PCSCR100433	23PCSCR101082	23PCSST101660
23P00CS100596	23P00CS101640	23PCSCR100440	23PCSCR101086	23PCSTH100712
23P00CS100600	23P00CS101655	23PCSCR100441	23PCSCR101098	23PCSTH101006
23P00CS100602	23P00CS101662	23PCSCR100448	23PCSCR101099	23PCSTH101160
23P00CS100603	23P00CS101664	23PCSCR100454	23PCSCR101102	23PCSTH101359

List of Non-shortlisted applicants: (600)

23P00CS100606	23P00CS101666	23PCSCR100456	23PCSCR101104	23PCSTH101502
23P00CS100615	23P00CS101694	23PCSCR100463	23PCSCR101105	23PCSVL100008
23P00CS100618	23P00CS101699	23PCSCR100466	23PCSCR101115	23PCSVL100228
23P00CS100621	23P00CS101703	23PCSCR100473	23PCSCR101118	23PCSVL100566
23P00CS100624	23P00CS101705	23PCSCR100479	23PCSCR101122	23PCSVL100651
23P00CS100629	23P00CS101710	23PCSCR100487	23PCSCR101127	23PCSVL100660
23P00CS100636	23P00CS101714	23PCSCR100488	23PCSCR101132	23PCSVL100701
23P00CS100643	23P00CS101739	23PCSCR100489	23PCSCR101137	23PCSVL100765
23P00CS100655	23P00CS101744	23PCSCR100491	23PCSCR101145	23PCSVL100881
23P00CS100659	23P00CS101747	23PCSCR100496	23PCSCR101146	23PCSVL100941
23P00CS100674	23P00CS101750	23PCSCR100499	23PCSCR101151	23PCSVL100971
23P00CS100681	23P00CS101763	23PCSCR100513	23PCSCR101156	23PCSVL100984
23P00CS100695	23P00CS101774	23PCSCR100535	23PCSCR101161	23PCSVL101191
23P00CS100710	23P00CS101775	23PCSCR100537	23PCSCR101168	23PCSVL101333
23P00CS100716	23P00CS101781	23PCSCR100543	23PCSCR101180	23PCSVL101349
23P00CS100726	23PCRSE100087	23PCSCR100548	23PCSCR101181	23PCSVL101374
23P00CS100728	23PCRSE100343	23PCSCR100564	23PCSCR101183	23PCSVL101410
23P00CS100730	23PCRTE100690	23PCSCR100565	23PCSCR101189	23PCSVL101473
23P00CS100733	23PCRTH100597	23PCSCR100567	23PCSCR101192	23PCSVL101481
23P00CS100742	23PCRVL100060	23PCSCR100570	23PCSCR101196	23PCSVL101520
23P00CS100745	23PCRVL100485	23PCSCR100575	23PCSCR101198	23PCSVL101550
23P00CS100757	23PCRVL100517	23PCSCR100578	23PCSCR101201	23PCSVL101704
23P00CS100761	23PCRVL101321	23PCSCR100579	23PCSCR101202	23PSPCR100949
23P00CS100776	23PCSCR100003	23PCSCR100581	23PCSCR101204	23PSPCR101016
23P00CS100788	23PCSCR100009	23PCSCR100593	23PCSCR101207	23PSPCR101558
23P00CS100790	23PCSCR100010	23PCSCR100594	23PCSCR101210	23PSPCR101585
23P00CS100821	23PCSCR100011	23PCSCR100595	23PCSCR101211	23PSPCS100053
23P00CS100826	23PCSCR100016	23PCSCR100605	23PCSCR101216	23PSPCS100288
23P00CS100827	23PCSCR100039	23PCSCR100609	23PCSCR101227	23PSPCS100419
23P00CS100828	23PCSCR100041	23PCSCR100611	23PCSCR101231	23PSPCS100683
23P00CS100834	23PCSCR100049	23PCSCR100614	23PCSCR101246	23PSPCS100861
23P00CS100838	23PCSCR100055	23PCSCR100622	23PCSCR101256	23PSPCS101158
23P00CS100842	23PCSCR100056	23PCSCR100623	23PCSCR101257	23PSPCS101220
23P00CS100848	23PCSCR100058	23PCSCR100625	23PCSCR101266	23PSPCS101306
23P00CS100851	23PCSCR100063	23PCSCR100626	23PCSCR101269	23PSPCS101401
23P00CS100857	23PCSCR100065	23PCSCR100627	23PCSCR101298	23PSPCS101449
23P00CS100865	23PCSCR100069	23PCSCR100631	23PCSCR101301	23PSPVL100550