## **GOVERNMENT OF TELANGANA**









Cell No: 7901097695.

## DEPARTMENT OF CHEMISTRY NAMED REACTIONS

S.No.	TITLE	VIEW
1	Acyloin Condensation	<u>View</u>
2	Adkins Peterson Reaction	<u>View</u>
3	Aldol Condensation	<u>View</u>
4	Aldol reaction	<u>View</u>
5	Algar Flynn Oyamada Reaction	<u>View</u>
6	Baeyer Villiger Oxidation	<u>View</u>
7	Bamford Stevens Reaction	<u>View</u>
8	Barton Reaction	View
9	Beckmann Rearrangement	View
10	Bergmann Degradation	<u>View</u>
11	Birch Reduction	View
12	Bouveault Blanc Reaction	View
13	Buchwald-Hartwig amination	View
14	Cannizzaro reaction	View
15	Chichibabin reaction	View
16	Clemmensen reduction	View
17	Cope reaction	View
18	Darzens reaction	View
19	Diels-Alder reaction	View
20	Duff reaction	View
21	Ene reaction	View
22	Eschenmoser fragmentation	View
23	Étard reaction	View
24	Favorskii reaction	View
25	Friedel-Crafts reaction	View
26	Gattermann reaction	View
27	Haloform reaction	View
28	Heck reaction	View
29	Hell-Volhard-Zelinsky halogenation	View
30	Henry reaction	View
31	Hofmann rearrangement	View
32	Hunsdiecker reaction	View
33	Jacobsen epoxidation	View
34	Jones oxidation	View
35	Knoevenagel condensation	View
36	Kolbe electrolysis	View

37	Mannich reaction	View
38	McMurry reaction	View
39	Meerwein-Ponndorf-Verley reduction	View
40	Michael reaction	View
41	Mitsunobu reaction	View
42	Norrish reaction	View
43	Oppenauer oxidation	View
44	Ozonolysis	View
45	Perkin reaction	<u>View</u>
46	Peterson olefination	<u>View</u>
47	Prévost reaction	<u>View</u>
48	Reformatsky reaction	<u>View</u>
49	Reimer-Tiemann reaction	<u>View</u>
50	Retro-Diels-Alder reaction	<u>View</u>
51	Rosenmund reduction	<u>View</u>
52	Ruff degradation	<u>View</u>
53	Sandmeyer reaction	<u>View</u>
54	Schotten-Baumann reaction	<u>View</u>
55	Shapiro reaction	<u>View</u>
56	Sonogashira coupling	<u>View</u>
57	Suzuki reaction	<u>View</u>
58	Swern oxidation	<u>View</u>
59	Ugi reaction	<u>View</u>
60	Ullmann reaction	<u>View</u>
61	Wolff–Kishner reduction	<u>View</u>
62	Woodward cis-hydroxylation	<u>View</u>
63	Wurtz reaction	<u>View</u>
64	Wurtz–Fittig reaction	<u>View</u>