

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

FINAL ALLOTMENT OF OPEN ELECTIVE-I FOR 5th SEM BE DURING ODD TERM 2018-19 (SHIFT-II)

REGISTRATION NO.	BR	SUB CODE	SUB NAME
14050003	EL	ME1315	OE I : Operations Research Techniques
14050125	EL	ME1315	OE I : Operations Research Techniques
14050141	ETC	ME1315	OE I : Operations Research Techniques
15050017	ETC	ME1315	OE I : Operations Research Techniques
15050045	ETC	EL1316	OEI : Renewable Energy Generation Systems
15050060	EL	ET1333	OE I : Principles of Communication Engineering
15050082	EL	ET1333	OE I : Principles of Communication Engineering
15050088	ETC	EL1316	OEI : Renewable Energy Generation Systems
15050132	EL	ET1333	OE I : Principles of Communication Engineering
15050144	EL	ET1333	OE I : Principles of Communication Engineering
15050147	ETC	EL1316	OEI : Renewable Energy Generation Systems
16010129	EL	ET1333	OE I : Principles of Communication Engineering
16010172	EL	ET1333	OE I : Principles of Communication Engineering
16010756	EL	ET1333	OE I : Principles of Communication Engineering
16050001	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050004	EL	ET1333	OE I : Principles of Communication Engineering
16050005	ETC	ME1315	OE I : Operations Research Techniques
16050009	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050014	ETC	ME1315	OE I : Operations Research Techniques
16050017	ETC	ME1315	OE I : Operations Research Techniques
16050020	ETC	ME1315	OE I : Operations Research Techniques
16050022	EL	ET1333	OE I : Principles of Communication Engineering
16050025	EL	ET1333	OE I : Principles of Communication Engineering
16050027	EL	ET1333	OE I : Principles of Communication Engineering
16050029	EL	ET1333	OE I : Principles of Communication Engineering
16050032	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050033	EL	ME1315	OE I : Operations Research Techniques
16050039	ETC	ME1315	OE I : Operations Research Techniques
16050041	ETC	ME1315	OE I : Operations Research Techniques
16050042	ETC	ME1315	OE I : Operations Research Techniques
16050043	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050044	EL	ME1315	OE I : Operations Research Techniques
16050045	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050048	EL	ET1333	OE I : Principles of Communication Engineering
16050050	ETC	EL1316	OEI : Renewable Energy Generation Systems

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

FINAL ALLOTMENT OF OPEN ELECTIVE-I FOR 5th SEM BE DURING ODD TERM 2018-19 (SHIFT-II)

REGISTRATION NO.	BR	SUB CODE	SUB NAME
16050051	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050053	EL	ET1333	OE I : Principles of Communication Engineering
16050054	EL	ET1333	OE I : Principles of Communication Engineering
16050056	EL	ET1333	OE I : Principles of Communication Engineering
16050057	ETC	ME1315	OE I : Operations Research Techniques
16050058	ETC	ME1315	OE I : Operations Research Techniques
16050059	EL	ET1333	OE I : Principles of Communication Engineering
16050060	EL	ET1333	OE I : Principles of Communication Engineering
16050061	EL	ET1333	OE I : Principles of Communication Engineering
16050066	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050067	ETC	ME1315	OE I : Operations Research Techniques
16050069	ETC	ME1315	OE I : Operations Research Techniques
16050075	EL	ET1333	OE I : Principles of Communication Engineering
16050076	EL	ET1333	OE I : Principles of Communication Engineering
16050077	EL	ET1333	OE I : Principles of Communication Engineering
16050080	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050082	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050083	EL	ET1333	OE I : Principles of Communication Engineering
16050085	EL	ET1333	OE I : Principles of Communication Engineering
16050086	EL	ET1333	OE I : Principles of Communication Engineering
16050088	ETC	ME1315	OE I : Operations Research Techniques
16050090	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050092	ETC	ME1315	OE I : Operations Research Techniques
16050093	EL	ET1333	OE I : Principles of Communication Engineering
16050094	EL	ET1333	OE I : Principles of Communication Engineering
16050096	EL	ET1333	OE I : Principles of Communication Engineering
16050097	EL	ET1333	OE I : Principles of Communication Engineering
16050098	ETC	ME1315	OE I : Operations Research Techniques
16050102	EL	ME1315	OE I : Operations Research Techniques
16050104	ETC	ME1315	OE I : Operations Research Techniques
16050105	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050106	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050108	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050109	EL	ET1333	OE I : Principles of Communication Engineering
16050117	ETC	ME1315	OE I : Operations Research Techniques

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

FINAL ALLOTMENT OF OPEN ELECTIVE-I FOR 5th SEM BE DURING ODD TERM 2018-19 (SHIFT-II)

REGISTRATION NO.	BR	SUB CODE	SUB NAME
16050119	ETC	ME1315	OE I : Operations Research Techniques
16050120	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050122	ETC	ME1315	OE I : Operations Research Techniques
16050126	EL	ME1315	OE I : Operations Research Techniques
16050127	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050129	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050134	ETC	EL1316	OEI : Renewable Energy Generation Systems
16050136	EL	ET1333	OE I : Principles of Communication Engineering
16050138	EL	ME1315	OE I : Operations Research Techniques
16050140	ETC	ME1315	OE I : Operations Research Techniques
16050143	EL	ET1333	OE I : Principles of Communication Engineering
16050147	ETC	ME1315	OE I : Operations Research Techniques
16050151	ETC	ME1315	OE I : Operations Research Techniques
17030008	ETC	EL1316	OEI : Renewable Energy Generation Systems
17030032	ETC	EL1316	OEI : Renewable Energy Generation Systems
17030033	ETC	ME1315	OE I : Operations Research Techniques
17030037	EL	ET1333	OE I : Principles of Communication Engineering
17030046	ETC	EL1316	OEI : Renewable Energy Generation Systems
17030058	ETC	EL1316	OEI : Renewable Energy Generation Systems
17030069	ETC	ME1315	OE I : Operations Research Techniques
17030085	EL	ME1315	OE I : Operations Research Techniques
17030088	EL	ET1333	OE I : Principles of Communication Engineering
17030089	EL	ME1315	OE I : Operations Research Techniques
17030092	EL	ME1315	OE I : Operations Research Techniques
17030113	EL	ET1333	OE I : Principles of Communication Engineering
17030118	ETC	EL1316	OEI : Renewable Energy Generation Systems
17030129	EL	ET1333	OE I : Principles of Communication Engineering
17030131	EL	ET1333	OE I : Principles of Communication Engineering
17030133	EL	ME1315	OE I : Operations Research Techniques
17030147	EL	ME1315	OE I : Operations Research Techniques
17030152	EL	ME1315	OE I : Operations Research Techniques
17030159	EL	ME1315	OE I : Operations Research Techniques
17030173	ETC	EL1316	OEI : Renewable Energy Generation Systems
17030181	ETC	EL1316	OEI : Renewable Energy Generation Systems
17030182	EL	ET1333	OE I : Principles of Communication Engineering

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

FINAL ALLOTMENT OF OPEN ELECTIVE-I FOR 5th SEM BE DURING ODD TERM 2018-19 (SHIFT-II)

REGISTRATION NO.	BR	SUB CODE	SUB NAME
17030183	ETC	EL1316	OEI : Renewable Energy Generation Systems
17030197	EL	ME1315	OE I : Operations Research Techniques
17030199	EL	ME1315	OE I : Operations Research Techniques
17030203	EL	ET1333	OE I : Principles of Communication Engineering
17030207	EL	ET1333	OE I : Principles of Communication Engineering
17030208	EL	ET1333	OE I : Principles of Communication Engineering
17030210	ETC	EL1316	OEI : Renewable Energy Generation Systems
17030215	EL	ME1315	OE I : Operations Research Techniques
17030225	ETC	EL1316	OEI : Renewable Energy Generation Systems
17030226	EL	ET1333	OE I : Principles of Communication Engineering
17030238	ETC	EL1316	OEI : Renewable Energy Generation Systems
17030241	EL	ME1315	OE I : Operations Research Techniques
17030252	EL	ET1333	OE I : Principles of Communication Engineering
17030267	EL	ET1333	OE I : Principles of Communication Engineering
17030269	EL	ET1333	OE I : Principles of Communication Engineering