

6.2.3

2. Annual e-governance report approved by Governing Council/statutory bodies such as College Council, attested by Principal.

e- Administration

Staff and Associated Subject

From 2016-17 to 2020-21

DR. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

PO MIDC, VILAD GHAT, AHMEDNAGAR - 414111

Staff & Subject Association List

Report for Academic Year = 2016-2017; Course = B.E.

Academic Year : 2016-2017

Branch : CIVIL

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T017	PATHARE DIPAK SANJAY	A	THEORY	SURVEYING
T016	SHIRKE ANIRUDH HARISHCHANDRA	A	THEORY	STRENGTH OF MATERIALS
T022	KANAWADE BHIMAJI DASHRATH	A	ORAL	GEOTECHNICAL ENGINEERING ORAL
T117	KHUBCHANDANI JYOTI ASHOK	A	THEORY	ENGINEERING MATHEMATICS 3
T007	DAULE SHASHIR NAMDEO	A	ORAL	STRENGTH OF MATERIALS
T023	BHOSALE NILAM RAMESH	A	THEORY	BUILDING TECHNOLOGY AND MATERIALS
T023	BHOSALE NILAM RAMESH	A	TERM WORK	BUILDING TECHNOLOGY AND MATERIALS
T022	KANAWADE BHIMAJI DASHRATH	A	THEORY	GEOTECHNICAL ENGINEERING
T020	JAMALE ANJALI HARISHCHANDRA	B	THEORY	SURVEYING
T022	KANAWADE BHIMAJI DASHRATH	B	ORAL	GEOTECHNICAL ENGINEERING ORAL
T013	NIMBALKAR PRIYANKA VIKRAM	B	THEORY	STRENGTH OF MATERIALS

Year : 2ND YR

Semester : 4THSEM

Emp Id	Emp Name	Section	Subject Type	Subject
T014	BHALERAO AARTI UMESH	A	THEORY	STRUCTURAL ANALYSIS-I
T017	PATHARE DIPAK SANJAY	A	THEORY	FLUID MECHANICS I
T003	SHIRKE ANKUSH JAGANNATH	A	THEORY	ENGINEERING GEOLOGY
T023	BHOSALE NILAM RAMESH	A	PRACTICAL	ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS
T023	BHOSALE NILAM RAMESH	A	THEORY	ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS
T005	KULKARNI VENKATESH RANGARAO	A	THEORY	CONCRETE TECHNOLOGY
T133	RAUT NAVANATH DHANAJI	A	THEORY	CONCRETE TECHNOLOGY
T019	MULIK NANA MAHADEV	B	THEORY	FLUID MECHANICS I
T020	JAMALE ANJALI HARISHCHANDRA	B	THEORY	ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS
T021	CHAVAN PRASHANT ANIL	B	THEORY	STRUCTURAL ANALYSIS-I
T133	RAUT NAVANATH DHANAJI	B	THEORY	CONCRETE TECHNOLOGY
T003	SHIRKE ANKUSH JAGANNATH	B	THEORY	ENGINEERING GEOLOGY

Year : 3RD YR

Semester : 5THSEM

Emp Id	Emp Name	Section	Subject Type	Subject
T023	BHOSALE NILAM RAMESH	A	ORAL	STRUCTURAL DESIGN I
T014	BHALERAO AARTI UMESH	A	ORAL	STRUCTURAL DESIGN I
T012	BHANDARI PIYUSH KHUSHALCHAND	A	THEORY	HYDROLOGY AND WATER RESOURCES ENGINEERING
T011	AYAN ASIMKUMAR SENGUPTA	A	THEORY	FLUID MECHANICS II
T133	RAUT NAVANATH DHANAJI	A	THEORY	INFRASTRUCTURE ENGINEERING
T008	AUTADE PANKAJ BHAUSAHEB	A	PRACTICAL	STRUCTURAL DESIGN I
T007	DAULE SHASHIR NAMDEO	A	THEORY	STRUCTURAL ANALYSIS II
T002	KAWADE URMILA RAJARAM	A	THEORY	STRUCTURAL DESIGN I
T012	BHANDARI PIYUSH KHUSHALCHAND	A	ORAL	FLUID MECHANICS II
T014	BHALERAO AARTI UMESH	B	THEORY	STRUCTURAL DESIGN I



Principal
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T017	PATHARE DIPAK SANJAY	B	THEORY	HYDROLOGY AND WATER RESOURCES ENGINEERING
T019	MULIK NANA MAHADEV	B	THEORY	FLUID MECHANICS II
T014	BHALERAO AARTI UMESH	B	ORAL	STRUCTURAL DESIGN I
T014	BHALERAO AARTI UMESH	B	PRACTICAL	STRUCTURAL DESIGN I
T021	CHAVAN PRASHANT ANIL	B	THEORY	STRUCTURAL ANALYSIS II
T132	ANDHALE SHEETAL ANNASAHEB	B	THEORY	INFRASTRUCTURE ENGINEERING
T019	MULIK NANA MAHADEV	B	PRACTICAL	FLUID MECHANICS II
T021	CHAVAN PRASHANT ANIL	B	PRACTICAL	EMPLOYABLE SKILL DEVELOPMENT

Year : 3RD YR

Semester : 6T HSEM

Emp Id	Emp Name	Section	Subject Type	Subject
T016	SHIRKE ANIRUDH HARISHCHANDRA	A	THEORY	FOUNDATION ENGINEERING
T018	ASAVA SURAJ LAXMINARAYAN	A	THEORY	PROJECT MANAGEMENT AND ENGINEERING ECONOMICS
T013	NIMBALKAR PRIYANKA VIKRAM	A	PRACTICAL	STRUCTURAL DESIGN II
T132	ANDHALE SHEETAL ANNASAHEB	A	THEORY	ADVANCE SURVEYING
T021	CHAVAN PRASHANT ANIL	A	PRACTICAL	SEMINAR
T008	AUTADE PANKAJ BHAUSAHEB	A	PRACTICAL	STRUCTURAL DESIGN II
T008	AUTADE PANKAJ BHAUSAHEB	A	THEORY	STRUCTURAL DESIGN II
T021	CHAVAN PRASHANT ANIL	B	THEORY	ADVANCE SURVEYING
T018	ASAVA SURAJ LAXMINARAYAN	B	THEORY	FOUNDATION ENGINEERING
T011	AYAN ASIMKUMAR SENGUPTA	B	THEORY	STRUCTURAL DESIGN II
T013	NIMBALKAR PRIYANKA VIKRAM	B	PRACTICAL	STRUCTURAL DESIGN II
T009	GUNJAL MANDAR VASANTRAO	B	THEORY	PROJECT MANAGEMENT AND ENGINEERING ECONOMICS
T021	CHAVAN PRASHANT ANIL	B	PRACTICAL	ADVANCE SURVEYING

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T008	AUTADE PANKAJ BHAUSAHEB	A	THEORY	STRUCTURAL DESIGN III
T014	BHALERAO AARTI UMESH	A	ELECTIVE	ADVANCED CONCRETE TECHNOLOGY
T022	KANAWADE BHIMAJI DASHRATH	A	ELECTIVE	TQM AND MIS
T009	GUNJAL MANDAR VASANTRAO	A	THEORY	ENVIRONMENTAL ENGINEERING II
T021	CHAVAN PRASHANT ANIL	A	TERM WORK	TRANSPORTATION ENGINEERING
T008	AUTADE PANKAJ BHAUSAHEB	A	ORAL	STRUCTURAL DESIGN III
T021	CHAVAN PRASHANT ANIL	A	ELECTIVE	TQM AND MIS
T009	GUNJAL MANDAR VASANTRAO	A	ORAL	ENVIRONMENTAL ENGINEERING II
T005	KULKARNI VENKATESH RANGARAO	A	THEORY	ENVIRONMENTAL ENGINEERING II
T010	TAKE ABHIJIT RAMDAS	A	THEORY	TRANSPORTATION ENGINEERING
T003	SHIRKE ANKUSH JAGANNATH	A	ELECTIVE	ADVANCED ENGINEERING GEOLOGY WITH ROCK MECHANICS
T021	CHAVAN PRASHANT ANIL	B	ELECTIVE	TQM AND MIS
T016	SHIRKE ANIRUDH HARISHCHANDRA	B	PRACTICAL	STRUCTURAL DESIGN III
T016	SHIRKE ANIRUDH HARISHCHANDRA	B	THEORY	STRUCTURAL DESIGN III
T018	ASAVA SURAJ LAXMINARAYAN	B	TERM WORK	TRANSPORTATION ENGINEERING
T018	ASAVA SURAJ LAXMINARAYAN	B	THEORY	TRANSPORTATION ENGINEERING
T013	NIMBALKAR PRIYANKA VIKRAM	B	ELECTIVE	ADVANCED CONCRETE TECHNOLOGY
T005	KULKARNI VENKATESH RANGARAO	B	THEORY	ENVIRONMENTAL ENGINEERING II
T132	ANDHALE SHEETAL ANNASAHEB	B	PRACTICAL	STRUCTURAL DESIGN III
T003	SHIRKE ANKUSH JAGANNATH	B	ELECTIVE	ADVANCED ENGINEERING GEOLOGY WITH ROCK MECHANICS
T009	GUNJAL MANDAR VASANTRAO	B	THEORY	ENVIRONMENTAL ENGINEERING II



Principal
Dr. Vitthalrao Vikhe Patil
College of Engineering
Ahmednagar

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T022	KANAWADE BHIMAJI DASHRATH	A	THEORY	QUANTITY SURVEYING,COTRACTS AND TENDERS
T004	WAGH MANOJ PANDURANG	A	ORAL	DHS
T023	BHOSALE NILAM RAMESH	A	PRACTICAL	HYDROPOWER ENGINEERING
T022	KANAWADE BHIMAJI DASHRATH	A	PRACTICAL	QUANTITY SURVEYING,COTRACTS AND TENDERS
T004	WAGH MANOJ PANDURANG	A	THEORY	DAMS AND HYDRAULIC STRUCTURES
T020	JAMALE ANJALI HARISHCHANDRA	A	ELECTIVE	HYDROPOWER ENGINEERING
T133	RAUT NAVANATH DHANAJI	A	ELECTIVE	CONSTRUCTION MANAGEMENT
T010	TAKE ABHIJIT RAMDAS	B	ELECTIVE	CONSTRUCTION MANAGEMENT
T004	WAGH MANOJ PANDURANG	B	ELECTIVE	CONSTRUCTION MANAGEMENT
T133	RAUT NAVANATH DHANAJI	B	ELECTIVE	CONSTRUCTION MANAGEMENT
T016	SHIRKE ANIRUDH HARISHCHANDRA	B	THEORY	DAMS AND HYDRAULIC STRUCTURES
T022	KANAWADE BHIMAJI DASHRATH	B	THEORY	QUANTITY SURVEYING,COTRACTS AND TENDERS
T004	WAGH MANOJ PANDURANG	B	ELECTIVE	HYDROPOWER ENGINEERING

Year : 1ST YR

Semester : 1ST SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T059	KALE VAISHNAW GORAKHNATH	B	THEORY	BASIC ELECTRONICS ENGINEERING
T057	MAGAR SATYAWATI SHARADKUMAR	D	THEORY	BASIC ELECTRONICS ENGINEERING

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T074	BHARADI SNEHAL GOPINATH	A	PRACTICAL	ELECTRONIC DEVICES AND CIRCUITS
T059	KALE VAISHNAW GORAKHNATH	A	TERM WORK	SIGNALS AND SYSTEM
T067	AVHAD MANOJ BHAGAWANRAO	A	THEORY	DATA STRUCTURES
T059	KALE VAISHNAW GORAKHNATH	A	THEORY	ELECTRONIC CIRCUITS
T078	LONDHE GAYATRI DATTATAYA	A	TERM WORK	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T060	DESHPANDE NILKANTH MUKUND	A	THEORY	DIGITAL ELECTRONICS
T071	KHAKAL VIKAS SHIVAJI	A	THEORY	ELECTRICAL MACHINES
T074	BHARADI SNEHAL GOPINATH	A	THEORY	DIGITAL CIRCUITS
T136	PANGAVHANE BHAKTI ASHOK	A	TERM WORK	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T070	WAMANE SANGITA JAGANNATH	A	TERM WORK	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T070	WAMANE SANGITA JAGANNATH	A	THEORY	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T137	VIKHE ASHWINI VIJAY	A	ORAL	DATA STRUCTURES AND ALGORITHMS
T070	WAMANE SANGITA JAGANNATH	A	THEORY	ELECTRONIC CIRCUITS
T078	LONDHE GAYATRI DATTATAYA	A	THEORY	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T060	DESHPANDE NILKANTH MUKUND	A	PRACTICAL	ELECTRONIC CIRCUIT LAB
T134	GODGE RENUKA AMIT	A	THEORY	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T059	KALE VAISHNAW GORAKHNATH	B	THEORY	ELECTRONIC CIRCUITS
T137	VIKHE ASHWINI VIJAY	B	THEORY	ELECTRONIC CIRCUITS
T060	DESHPANDE NILKANTH MUKUND	B	THEORY	DIGITAL ELECTRONICS



Principal
Dr. Vitthalrao Vikhe Patil
College of Engineering
Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T080	NIBE SANDIP RAJENDRA	B	PRACTICAL	ELECTRONIC CIRCUIT LAB
T136	PANGAVHANE BHAKTI ASHOK	B	THEORY	ELECTRICAL MACHINES
T136	PANGAVHANE BHAKTI ASHOK	B	TERM WORK	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T067	AVHAD MANOJ BHAGAWANRAO	B	THEORY	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T136	PANGAVHANE BHAKTI ASHOK	B	TERM WORK	ELECTRICAL MACHINES
T138	GHOLAP SWATI BALASAHEB	B	THEORY	ELECTRICAL MACHINES
T074	BHARADI SNEHAL GOPINATH	B	THEORY	DIGITAL CIRCUITS
T079	NAGARE SARUBAI LAHANU	B	TERM WORK	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T072	MUSALE MANJUSHREE KHANDERAO	B	THEORY	DIGITAL CIRCUITS
T070	WAMANE SANGITA JAGANNATH	B	THEORY	ELECTRONIC CIRCUITS
T080	NIBE SANDIP RAJENDRA	B	THEORY	DIGITAL ELECTRONICS
T072	MUSALE MANJUSHREE KHANDERAO	B	PRACTICAL	ELECTRONIC DEVICES AND CIRCUITS
T137	VIKHE ASHWINI VIJAY	B	THEORY	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T062	BHALERAO POURNIMA PRABHAKAR	A	THEORY	INTEGRATED CIRCUITS
T078	LONDHE GAYATRI DATTATAYA	A	THEORY	ANALOG COMMUNICATION
T137	VIKHE ASHWINI VIJAY	A	THEORY	SIGNALS AND SYSTEMS
T134	GODGE RENUKA AMIT	A	THEORY	CONTROL SYSTEMS
T062	BHALERAO POURNIMA PRABHAKAR	A	PRACTICAL	INTEGRATED CIRCUITS
T062	BHALERAO POURNIMA PRABHAKAR	A	THEORY	CONTROL SYSTEMS
T069	VARPE PRASHANT BHIKAJI	A	PRACTICAL	ANALOG COMMUNICATION
T067	AVHAD MANOJ BHAGAWANRAO	A	THEORY	SIGNALS AND SYSTEMS
T067	AVHAD MANOJ BHAGAWANRAO	A	ORAL	OBJECT ORIENTED PROGRAMMING
T117	KHUBCHANDANI JYOTI ASHOK	A	ELECTIVE	PSD
T137	VIKHE ASHWINI VIJAY	A	ORAL	OBJECT ORIENTED PROGRAMMING
T069	VARPE PRASHANT BHIKAJI	A	THEORY	ANALOG COMMUNICATION
T073	PAWASE TRUPTI NARAYAN	A	TERM WORK	SOFT SKILLS
T134	GODGE RENUKA AMIT	B	TERM WORK	SOFT SKILLS
T069	VARPE PRASHANT BHIKAJI	B	PRACTICAL	ANALOG COMMUNICATION
T067	AVHAD MANOJ BHAGAWANRAO	B	THEORY	SIGNALS AND SYSTEMS
T137	VIKHE ASHWINI VIJAY	B	TERM WORK	SOFT SKILLS
T070	WAMANE SANGITA JAGANNATH	B	PRACTICAL	INTEGRATED CIRCUITS
T073	PAWASE TRUPTI NARAYAN	B	THEORY	CONTROL SYSTEMS
T117	KHUBCHANDANI JYOTI ASHOK	B	ELECTIVE	PSD
T078	LONDHE GAYATRI DATTATAYA	B	THEORY	ANALOG COMMUNICATION
T068	LAWANDE RAVINDRA JANARDAN	B	ORAL	OBJECT ORIENTED PROGRAMMING
T078	LONDHE GAYATRI DATTATAYA	B	PRACTICAL	ANALOG COMMUNICATION
T069	VARPE PRASHANT BHIKAJI	B	THEORY	ANALOG COMMUNICATION
T137	VIKHE ASHWINI VIJAY	B	THEORY	SIGNALS AND SYSTEMS
T137	VIKHE ASHWINI VIJAY	B	ORAL	OBJECT ORIENTED PROGRAMMING
T062	BHALERAO POURNIMA PRABHAKAR	B	THEORY	CONTROL SYSTEMS
T070	WAMANE SANGITA JAGANNATH	B	THEORY	INTEGRATED CIRCUITS

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T068	LAWANDE RAVINDRA JANARDAN	A	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB



Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

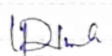
T058	PATIL ANITA KESHAV	A	THEORY	ELECTRONICS SYSTEM DESIGN
T130	MANE ARCHANA RAJENDRA	A	PRACTICAL	DIGITAL COMMUNICATION LAB
T062	BHALERAO POURNIMA PRABHAKAR	A	THEORY	DATABASE MANAGEMENT
T075	VIKHE ANIKET UTTAMRAO	A	PRACTICAL	DIGITAL COMMUNICATION LAB
T079	NAGARE SARUBAI LAHANU	A	ORAL	ELECTRONICS SYSTEM DESIGN
T075	VIKHE ANIKET UTTAMRAO	A	THEORY	ELECTROMAGNETIC FIELD THEORY
T066	DHAWALE VAISHALI ASHOK	A	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB
T130	MANE ARCHANA RAJENDRA	A	THEORY	DIGITAL COMMUNICATION
T068	LAWANDE RAVINDRA JANARDAN	A	PRACTICAL	SKILL DEVELOPMENT
T062	BHALERAO POURNIMA PRABHAKAR	A	PRACTICAL	ELECTROMAGNETICS
T134	GODGE RENUKA AMIT	A	THEORY	ELECTRONICS SYSTEM DESIGN
T066	DHAWALE VAISHALI ASHOK	A	THEORY	MICRO CONTROLLER
T070	WAMANE SANGITA JAGANNATH	A	THEORY	ELECTRONICS SYSTEM DESIGN
T060	DESHPANDE NILKANTH MUKUND	A	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB
T077	KAPARE APARANA SURESH	B	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB
T069	VARPE PRASHANT BHIKAJI	B	PRACTICAL	DIGITAL COMMUNICATION LAB
T060	DESHPANDE NILKANTH MUKUND	B	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB
T077	KAPARE APARANA SURESH	B	THEORY	MICRO CONTROLLER
T068	LAWANDE RAVINDRA JANARDAN	B	PRACTICAL	SKILL DEVELOPMENT
T064	UDAWANT SANDIP RAJENDRA	B	PRACTICAL	DIGITAL COMMUNICATION LAB
T057	MAGAR SATYAWATI SHARADKUMAR	B	THEORY	ELECTRONICS SYSTEM DESIGN
T064	UDAWANT SANDIP RAJENDRA	B	THEORY	DIGITAL COMMUNICATION
T134	GODGE RENUKA AMIT	B	THEORY	DATABASE MANAGEMENT
T069	VARPE PRASHANT BHIKAJI	B	THEORY	ELECTROMAGNETIC FIELD THEORY
T078	LONDHE GAYATRI DATTATAYA	B	ORAL	ELECTRONICS SYSTEM DESIGN
T068	LAWANDE RAVINDRA JANARDAN	B	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB
T134	GODGE RENUKA AMIT	B	PRACTICAL	ELECTROMAGNETICS
T058	PATIL ANITA KESHAV	B	THEORY	ELECTRONICS SYSTEM DESIGN

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T066	DHAWALE VAISHALI ASHOK	A	ORAL	MINIPROJECT
T060	DESHPANDE NILKANTH MUKUND	A	PRACTICAL	POWER DEVICES AND CIRCUITS LAB
T080	NIBE SANDIP RAJENDRA	A	ORAL	MINIPROJECT
T075	VIKHE ANIKET UTTAMRAO	A	THEORY	PROJECT MANAGEMENT
T067	AVHAD MANOJ BHAGAWANRAO	A	ORAL	MINIPROJECT
T075	VIKHE ANIKET UTTAMRAO	A	ORAL	MINIPROJECT
T073	PAWASE TRUPTI NARAYAN	A	PRACTICAL	POWER DEVICES AND CIRCUITS LAB
T065	KALAWADE CHAITANYA KIRAN	A	THEORY	ADVANCED PROCESSORS
T071	KHAKAL VIKAS SHIVAJI	A	THEORY	SYSTEM PROGRAMMING AND OPERATING SYSTEMS
T071	KHAKAL VIKAS SHIVAJI	A	PRACTICAL	ELECTIVE-II LAB
T075	VIKHE ANIKET UTTAMRAO	A	THEORY	POWER ELECTRONICS
T060	DESHPANDE NILKANTH MUKUND	A	THEORY	INFORMATION THEORY, CODING AND COMMUNICATION NETWORKS
T059	KALE VAISHNAW GORAKHNATH	B	THEORY	INFORMATION THEORY, CODING AND COMMUNICATION NETWORKS
T073	PAWASE TRUPTI NARAYAN	B	PRACTICAL	POWER DEVICES AND CIRCUITS LAB
T060	DESHPANDE NILKANTH MUKUND	B	THEORY	INFORMATION THEORY, CODING AND COMMUNICATION NETWORKS
T066	DHAWALE VAISHALI ASHOK	B	ORAL	MINIPROJECT
T069	VARPE PRASHANT BHIKAJI	B	ORAL	MINIPROJECT
T066	DHAWALE VAISHALI ASHOK	B	THEORY	PROJECT MANAGEMENT
T059	KALE VAISHNAW GORAKHNATH	B	PRACTICAL	POWER DEVICES AND CIRCUITS LAB




 Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T066	DHAWALE VAISHALI ASHOK	B	THEORY	POWER ELECTRONICS
T060	DESHPANDE NILKANTH MUKUND	B	THEORY	SYSTEM PROGRAMMING AND OPERATING SYSTEMS
T080	NIBE SANDIP RAJENDRA	B	ORAL	MINIPROJECT
T066	DHAWALE VAISHALI ASHOK	B	THEORY	INFORMATION THEORY, CODING AND COMMUNICATION NETWORKS
T068	LAWANDE RAVINDRA JANARDAN	B	PRACTICAL	CELLULAR NETWORK LAB
T058	PATIL ANITA KESHAV	B	PRACTICAL	ELECTIVE-II LAB
T068	LAWANDE RAVINDRA JANARDAN	B	THEORY	ADVANCED PROCESSORS

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T065	KALAWADE CHAITANYA KIRAN	A	ELECTIVE	EMBEDDED SYSTEMS AND RTOS ELECTIVE I
T063	LANDGE AMOL RAMDAS	A	THEORY	VLSI DESIGN AND TECHNOLOGY
T061	BOTKAR JOYTI PRAKASH	A	THEORY	COMPUTER NETWORKS
T077	KAPARE APARANA SURESH	A	ORAL	LAB PRACTICE I CN AND MWE
T078	LONDHE GAYATRI DATTATAYA	A	ELECTIVE	PLCS AND AUTOMATION ELECTIVE II
T130	MANE ARCHANA RAJENDRA	A	ORAL	LAB PRACTICE I CN AND MWE
T062	BHALERAO POURNIMA PRABHAKAR	A	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS
T065	KALAWADE CHAITANYA KIRAN	A	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS
T066	DHAWALE VAISHALI ASHOK	A	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS
T063	LANDGE AMOL RAMDAS	A	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS
T076	THORAT PRACHI SAMPAT	A	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS
T061	BOTKAR JOYTI PRAKASH	A	ORAL	LAB PRACTICE I CN AND MWE
T080	NIBE SANDIP RAJENDRA	A	ORAL	LAB PRACTICE I CN AND MWE
T073	PAWASE TRUPTI NARAYAN	A	ORAL	LAB PRACTICE I CN AND MWE
T076	THORAT PRACHI SAMPAT	A	ELECTIVE	ELECTRONIC PRODUCT DESIGN ELECTIVE II
T073	PAWASE TRUPTI NARAYAN	A	THEORY	COMPUTER NETWORKS
T073	PAWASE TRUPTI NARAYAN	A	THEORY	MICROWAVE ENGINEERING
T063	LANDGE AMOL RAMDAS	B	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS
T062	BHALERAO POURNIMA PRABHAKAR	B	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS
T078	LONDHE GAYATRI DATTATAYA	B	ELECTIVE	PLCS AND AUTOMATION ELECTIVE II
T063	LANDGE AMOL RAMDAS	B	THEORY	VLSI DESIGN AND TECHNOLOGY
T073	PAWASE TRUPTI NARAYAN	B	THEORY	MICROWAVE ENGINEERING
T061	BOTKAR JOYTI PRAKASH	B	ORAL	PROJECT PHASE I
T073	PAWASE TRUPTI NARAYAN	B	ORAL	LAB PRACTICE I CN AND MWE
T061	BOTKAR JOYTI PRAKASH	B	THEORY	COMPUTER NETWORKS
T061	BOTKAR JOYTI PRAKASH	B	ORAL	LAB PRACTICE I CN AND MWE
T080	NIBE SANDIP RAJENDRA	B	ORAL	LAB PRACTICE I CN AND MWE
T076	THORAT PRACHI SAMPAT	B	ELECTIVE	ELECTRONIC PRODUCT DESIGN ELECTIVE II
T075	VIIKHE ANIKET UTTAMRAO	B	ORAL	LAB PRACTICE I CN AND MWE
T065	KALAWADE CHAITANYA KIRAN	B	ELECTIVE	EMBEDDED SYSTEMS AND RTOS ELECTIVE I
T076	THORAT PRACHI SAMPAT	B	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T063	LANDGE AMOL RAMDAS	A	THEORY	AUDIO VIDEO ENGINEERING
T074	BHARADI SNEHAL GOPINATH	A	THEORY	BROADBAND COMMUNICATION SYSTEMS
T138	GHOLAP SWATI BALASAHEB	A	ORAL	MOBILE COMMUNICATION
T078	LONDHE GAYATRI DATTATAYA	A	ORAL	MOBILE COMMUNICATION
T063	LANDGE AMOL RAMDAS	A	PRACTICAL	AUDIO VIDEO ENGINEERING
T076	THORAT PRACHI SAMPAT	A	THEORY	MOBILE COMMUNICATION




 Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T130	MANE ARCHANA RAJENDRA	A	THEORY	BROADBAND COMMUNICATION SYSTEMS
T076	THORAT PRACHI SAMPAT	A	ORAL	MOBILE COMMUNICATION
T057	MAGAR SATYAWATI SHARADKUMAR	A	ELECTIVE	NANO ELECTRONICS AND MEMS
T074	BHARADI SNEHAL GOPINATH	A	ORAL	BROADBAND COMMUNICATION SYSTEMS
T080	NIBE SANDIP RAJENDRA	A	ELECTIVE	WIRELESS NETWORKS
T138	GHOLAP SWATI BALASAHEB	B	ORAL	MOBILE COMMUNICATION
T077	KAPARE APARANA SURESH	B	PRACTICAL	AUDIO VIDEO ENGINEERING
T130	MANE ARCHANA RAJENDRA	B	THEORY	BROADBAND COMMUNICATION SYSTEMS
T130	MANE ARCHANA RAJENDRA	B	ORAL	BROADBAND COMMUNICATION SYSTEMS
T078	LONDHE GAYATRI DATTATAYA	B	ORAL	MOBILE COMMUNICATION
T080	NIBE SANDIP RAJENDRA	B	ELECTIVE	WIRELESS NETWORKS
T064	UDAWANT SANDIP RAJENDRA	B	THEORY	MOBILE COMMUNICATION
T064	UDAWANT SANDIP RAJENDRA	B	ORAL	MOBILE COMMUNICATION
T080	NIBE SANDIP RAJENDRA	B	ELECTIVE	NANO ELECTRONICS AND MEMS
T074	BHARADI SNEHAL GOPINATH	B	ORAL	BROADBAND COMMUNICATION SYSTEMS
T077	KAPARE APARANA SURESH	B	THEORY	AUDIO VIDEO ENGINEERING

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T100	MURADE GANESH BABASAHEB	A	THEORY	POWER GENERATION TECHNOLOGY
T114	DEVKHILE SUDAM DADA	A	THEORY	ENGG MATHS III
T099	WANKHADE AMIT PANJABRAO	A	PRACTICAL	MATERIAL SCIENCE
T099	WANKHADE AMIT PANJABRAO	A	THEORY	MATERIAL SCIENCE
T091	MARKAD SATISH ASHOKRAO	A	THEORY	ELECTRICAL MEASUREMENTS AND INSTRUMENTATION
T091	MARKAD SATISH ASHOKRAO	A	PRACTICAL	ELECTRICAL MEASUREMENTS AND INSTRUMENTATION
T098	AWAZE SNEHA KULDEEP	A	THEORY	ANALOG AND DIGITAL ELECTRONICS
T101	RAUT PRIYANKA UDAY	A	PRACTICAL	SOFT SKILL
T098	AWAZE SNEHA KULDEEP	A	PRACTICAL	ANALOG AND DIGITAL ELECTRONICS

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T095	SUMIT KUMAR	A	PRACTICAL	ELECTRICAL MACHINES I
T096	WAKALE RAJU ARJUNRAO	A	THEORY	NETWORK ANALYSIS
T098	AWAZE SNEHA KULDEEP	A	THEORY	POWER SYSTEM I
T097	SHIRSATH GANESH KAILASH	A	THEORY	FUNDAMENTALS OF MICROPROCESSOR AND MICROCONTROLLER
T095	SUMIT KUMAR	A	THEORY	ELECTRICAL MACHINES I
T097	SHIRSATH GANESH KAILASH	A	PRACTICAL	FUNDAMENTALS OF MICROPROCESSOR AND MICROCONTROLLER
T096	WAKALE RAJU ARJUNRAO	A	PRACTICAL	NETWORK ANALYSIS
T101	RAUT PRIYANKA UDAY	A	THEORY	POWER SYSTEM I

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T095	SUMIT KUMAR	A	THEORY	ELECTRICAL MACHINES II
T098	AWAZE SNEHA KULDEEP	A	PRACTICAL	POWER ELECTRONICS
T095	SUMIT KUMAR	A	PRACTICAL	ELECTRICAL MACHINES II
T097	SHIRSATH GANESH KAILASH	A	PRACTICAL	ADVANCE MICROCONTROLLER AND ITS APPLICATION



Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T090	UNDE MAHADEV GANPAT	A	SEMINAR	SEMINAR AND TECHNICAL COMMUNICATION
T100	MURADE GANESH BABASAHEB	A	THEORY	ELECTRICAL INSTALLATION MAINTENANCE AND TESTING
T097	SHIRSATH GANESH KAILASH	A	THEORY	ADVANCE MICROCONTROLLER AND ITS APPLICATION
T093	NERKAR MADHAVI HARISH	A	PRACTICAL	ADVANCE MICROCONTROLLER AND ITS APPLICATION
T091	MARKAD SATISH ASHOKRAO	A	THEORY	POWER ELECTRONICS
T100	MURADE GANESH BABASAHEB	A	PRACTICAL	ELECTRICAL INSTALLATION MAINTENANCE AND TESTING

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T100	MURADE GANESH BABASAHEB	A	THEORY	ENERGY AUDIT AND MANAGEMENT
T093	NERKAR MADHAVI HARISH	A	PRACTICAL	CONTROL SYSTEM I
T100	MURADE GANESH BABASAHEB	A	PRACTICAL	ELECTRICAL WORKSHOP
T097	SHIRSATH GANESH KAILASH	A	PRACTICAL	ELECTRICAL WORKSHOP
T093	NERKAR MADHAVI HARISH	A	THEORY	CONTROL SYSTEM I
T098	AWAZE SNEHA KULDEEP	A	PRACTICAL	POWER SYSTEM II
T100	MURADE GANESH BABASAHEB	A	THEORY	UTILIZATION OF ELECTRICAL ENERGY
T095	SUMIT KUMAR	A	THEORY	DESIGN OF ELECTRICAL MACHINES
T098	AWAZE SNEHA KULDEEP	A	THEORY	POWER SYSTEM II

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T099	WANKHADE AMIT PANJABRAO	A	THEORY	RENEWABLE ENERGY SYSTEMS
T090	UNDE MAHADEV GANPAT	A	PRACTICAL	POWER SYSTEM OPERATION AND CONTROL
T093	NERKAR MADHAVI HARISH	A	PRACTICAL	CONTROL SYSTEM II
T097	SHIRSATH GANESH KAILASH	A	THEORY	PLC AND SCADA APPLICATIONS
T092	SHEIKH SAMSHER KADIR	A	ELECTIVE	EHV AC TRANSMISSION
T093	NERKAR MADHAVI HARISH	A	THEORY	CONTROL SYSTEM II
T097	SHIRSATH GANESH KAILASH	A	PRACTICAL	PLC AND SCADA APPLICATIONS
T090	UNDE MAHADEV GANPAT	A	THEORY	POWER SYSTEM OPERATION AND CONTROL

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T099	WANKHADE AMIT PANJABRAO	A	THEORY	SWITCHGEAR AND PROTECTION
T099	WANKHADE AMIT PANJABRAO	A	PRACTICAL	SWITCHGEAR AND PROTECTION
T092	SHEIKH SAMSHER KADIR	A	ELECTIVE	HIGH VOLTAGE ENGINEERING
T090	UNDE MAHADEV GANPAT	A	THEORY	SWITCHGEAR AND PROTECTION
T091	MARKAD SATISH ASHOKRAO	A	THEORY	POWER ELECTRONIC CONTROLLED DRIVES
T101	RAUT PRIYANKA UDAY	A	ELECTIVE	ILLUMINATION ENGINEERING
T091	MARKAD SATISH ASHOKRAO	A	ELECTIVE	SMART GRID
T091	MARKAD SATISH ASHOKRAO	A	PRACTICAL	POWER ELECTRONIC CONTROLLED DRIVES
T099	WANKHADE AMIT PANJABRAO	A	THEORY	POWER ELECTRONIC CONTROLLED DRIVES
T093	NERKAR MADHAVI HARISH	A	PRACTICAL	DIGITAL CONTROL SYSTEM
T093	NERKAR MADHAVI HARISH	A	ELECTIVE	DIGITAL CONTROL SYSTEM

Year : 1ST YR

Semester : 1ST SEM

Emp Id	Emp Name	Section	Subject Type	Subject
--------	----------	---------	--------------	---------



Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T114	DEVKHILE SUDAM DADA	A	THEORY	ENGG MATHEMATICS-I
T092	SHEIKH SAMSHER KADIR	A	THEORY	BASIC ELECTRICAL ENGINEERING
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	PROGRAMMING AND PROBLEM SOLVING
T032	KACHARE ASHOK RAJARAM	A	THEORY	ENGG GRAPHICS
T103	KALE MANGAL NIVRUTTI	A	THEORY	PROGRAMMING AND PROBLEM SOLVING
T031	SHAH CHANDANA RAMESHCHANDRA	B	THEORY	ENGG GRAPHICS
T121	HALNOR SURESHKUMAR JAYRAM	B	THEORY	ENGINEERING CHEMISTRY
T115	JAGTAP POONAM MAHADEV	B	THEORY	ENGG MATHEMATICS-I
T104	RAUT RAHUL GANPAT	B	THEORY	PROGRAMMING AND PROBLEM SOLVING
T096	WAKALE RAJU ARJUNRAO	C	THEORY	BASIC ELECTRICAL ENGINEERING
T116	KHUBCHANDANI PAYAL ASHOK	C	THEORY	ENGG MATHEMATICS-I
T109	GUNJAL MONICA SHIVAJI	C	THEORY	PROGRAMMING AND PROBLEM SOLVING
T027	NAVTHAR RAVINDRA RAMBHAU	C	THEORY	ENGG GRAPHICS
T121	HALNOR SURESHKUMAR JAYRAM	D	THEORY	ENGINEERING CHEMISTRY
T028	MAGAR SUSHEEL MAHADAVRAO	D	THEORY	ENGG GRAPHICS
T116	KHUBCHANDANI PAYAL ASHOK	D	THEORY	ENGG MATHEMATICS-I
T009	GUNJAL MANDAR VASANTRAO	D	THEORY	SYSTEM IN MECHANICAL ENGG
T079	NAGARE SARUBAI LAHANU	D	THEORY	BASIC ELECTRONICS ENGINEERING
T134	GODGE RENUKA AMIT	D	THEORY	BASIC ELECTRONICS ENGINEERING
T106	DAHANE GANESH MADHUKAR	D	THEORY	PROGRAMMING AND PROBLEM SOLVING
T120	MANCHARKAR ARUNA ABHIJEET	E	THEORY	ENGINEERING PHYSICS
T111	GAYAKE PRATIBHA SHASHIKANT	E	THEORY	PROGRAMMING AND PROBLEM SOLVING
T117	KHUBCHANDANI JYOTI ASHOK	E	THEORY	ENGG MATHEMATICS-I
T053	PATHARE YOGESH SANJAY	E	THEORY	ENGG GRAPHICS
T095	SUMIT KUMAR	E	THEORY	BASIC ELECTRICAL ENGINEERING
T109	GUNJAL MONICA SHIVAJI	F	THEORY	PROGRAMMING AND PROBLEM SOLVING
T117	KHUBCHANDANI JYOTI ASHOK	F	THEORY	ENGG MATHEMATICS-I
T019	MULIK NANA MAHADEV	F	THEORY	ENGG MATHEMATICS-I
T055	KADU SANDIP KISHOR	F	THEORY	ENGG GRAPHICS
T123	HAJARE CHANDU TUKARAM	F	THEORY	ENGINEERING CHEMISTRY

Year : 1ST YR

Semester : 2 ND SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T103	KALE MANGAL NIVRUTTI	A	PRACTICAL	FPL-II
T050	KADU MANOJKUMAR ANNASAHEB	A	PRACTICAL	BASIC MECHANICAL ENGINEERING
T050	KADU MANOJKUMAR ANNASAHEB	A	THEORY	BASIC MECHANICAL ENGINEERING
T115	JAGTAP POONAM MAHADEV	A	THEORY	ENGG MATHS II
T007	DAULE SHASHIR NAMDEO	A	PRACTICAL	ENGINEERING MECHANICS
T128	KANDAKE RAHUL ASHOK	A	PRACTICAL	BASIC MECHANICAL ENGINEERING
T058	PATIL ANITA KESHAV	A	THEORY	BASIC ELECTRONIC ENGG.
T103	KALE MANGAL NIVRUTTI	A	THEORY	FPL-II
T007	DAULE SHASHIR NAMDEO	A	THEORY	ENGINEERING MECHANICS
T121	HALNOR SURESHKUMAR JAYRAM	A	THEORY	ENGG CHEMISTRY
T132	ANDHALE SHEETAL ANNASAHEB	B	PRACTICAL	ENGINEERING MECHANICS
T023	BHOSALE NILAM RAMESH	B	PRACTICAL	ENGINEERING MECHANICS
T128	KANDAKE RAHUL ASHOK	B	PRACTICAL	BASIC MECHANICAL ENGINEERING
T104	RAUT RAHUL GANPAT	B	THEORY	FPL-II
T141	VIDHATA FRANCIS PETER	B	THEORY	ENGINEERING PHYSICS
T091	MARKAD SATISH ASHOKRAO	B	THEORY	BASIC ELECTRICAL ENGG.
T008	AUTADE PANKAJ BHAUSAHEB	B	THEORY	ENGINEERING MECHANICS
T128	KANDAKE RAHUL ASHOK	B	THEORY	BASIC MECHANICAL ENGINEERING
T120	MANCHARKAR ARUNA ABHIJEET	B	THEORY	ENGINEERING PHYSICS
T012	BHANDARI PIYUSH KHUSHALCHAND	C	THEORY	ENGINEERING MECHANICS



Principal
Dr. Vitthalrao Vikhe Patil
College of Engineering
Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T109	GUNJAL MONICA SHIVAJI	C	THEORY	FPL-II
T109	GUNJAL MONICA SHIVAJI	C	PRACTICAL	FPL-II
T035	THANGE DATTATRAY BHASKAR	C	THEORY	BASIC MECHANICAL ENGINEERING
T123	HAJARE CHANDU TUKARAM	C	THEORY	ENGG CHEMISTRY
T057	MAGAR SATYAWATI SHARADKUMAR	C	THEORY	BASIC ELECTRONIC ENGG.
T012	BHANDARI PIYUSH KHUSHALCHAND	C	PRACTICAL	ENGINEERING MECHANICS
T028	MAGAR SUSHEEL MAHADAVRAO	D	PRACTICAL	BASIC MECHANICAL ENGINEERING
T098	AWAZE SNEHA KULDEEP	D	THEORY	BASIC ELECTRICAL ENGG.
T106	DAHANE GANESH MADHUKAR	D	THEORY	FPL-II
T013	NIMBALKAR PRIYANKA VIKRAM	D	PRACTICAL	ENGINEERING MECHANICS
T013	NIMBALKAR PRIYANKA VIKRAM	D	THEORY	ENGINEERING MECHANICS
T114	DEVKHILE SUDAM DADA	D	THEORY	ENGG MATHS II
T028	MAGAR SUSHEEL MAHADAVRAO	D	THEORY	BASIC MECHANICAL ENGINEERING
T119	DESAI SANDHYA SANJAY	D	THEORY	ENGINEERING PHYSICS
T111	GAYAKE PRATIBHA SHASHIKANT	E	THEORY	FPL-II
T014	BHALERAO AARTI UMESH	E	PRACTICAL	ENGINEERING MECHANICS
T053	PATHARE YOGESH SANJAY	E	THEORY	BASIC MECHANICAL ENGINEERING
T123	HAJARE CHANDU TUKARAM	E	THEORY	ENGG CHEMISTRY
T014	BHALERAO AARTI UMESH	E	THEORY	ENGINEERING MECHANICS
T059	KALE VAISHNAW GORAKHNATH	E	THEORY	BASIC ELECTRONIC ENGG.
T096	WAKALE RAJU ARJUNRAO	F	THEORY	BASIC ELECTRICAL ENGG.
T002	KAWADE URMILA RAJARAM	F	THEORY	ENGINEERING MECHANICS
T141	VIDHATA FRANCIS PETER	F	THEORY	ENGINEERING PHYSICS
T120	MANCHARKAR ARUNA ABHIJEET	F	THEORY	ENGINEERING PHYSICS
T055	KADU SANDIP KISHOR	F	THEORY	BASIC MECHANICAL ENGINEERING
T107	POPHALE SHRUTI SAINATH	F	THEORY	FPL-II

Year : 1ST YR

Semester : 2ND SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T104	RAUT RAHUL GANPAT	B	THEORY	FPLII
T107	POPHALE SHRUTI SAINATH	F	THEORY	FPLII

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T106	DAHANE GANESH MADHUKAR	A	THEORY	FUNDAMENTALS OF DATA TRUCTURES
T105	BAVANE ARTI BHANUDAS	A	PRACTICAL	COMMUNICATIONS SKILLS LABORATORY
T105	BAVANE ARTI BHANUDAS	A	PRACTICAL	OBJECT ORIENTED PROGRAMMING LABORATORY
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	COMPUTER ORGANIZATION
T109	GUNJAL MONICA SHIVAJI	A	PRACTICAL	DIGITAL ELECTRONICS LABORATORY
T109	GUNJAL MONICA SHIVAJI	A	THEORY	DIGITAL ELECTRONICS AND LOGIC DESIGN
T105	BAVANE ARTI BHANUDAS	A	THEORY	PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING
T110	GAIDHANI JYOTI PRAFUL	A	THEORY	DISCRETE STRUCTURE
T106	DAHANE GANESH MADHUKAR	A	PRACTICAL	PROGRAMMING LABORATORY

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T115	JAGTAP POONAM MAHADEV	A	THEORY	ENGG MATHSIII
T106	DAHANE GANESH MADHUKAR	A	PRACTICAL	DATA STRUCTURES AND FILES LABORATORY
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	FOUNDATIONS OF COMPUTER NETWORK



Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T109	GUNJAL MONICA SHIVAJI	A	THEORY	PROCESSOR ARCHITECTURE AND INTERFACING
T105	BAVANE ARTI BHANUDAS	A	PRACTICAL	COMPUTER GRAPHICS LABORATORY
T106	DAHANE GANESH MADHUKAR	A	THEORY	DATA STRUCTURES AND FILES
T105	BAVANE ARTI BHANUDAS	A	THEORY	COMPUTER GRAPHICS
T109	GUNJAL MONICA SHIVAJI	A	PRACTICAL	PROCESSOR INTERFACING LABORATORY
T106	DAHANE GANESH MADHUKAR	C	PRACTICAL	DATA STRUCTURES AND FILES LABORATORY

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T102	VIDHATE DEEPAK ANNASAHEB	A	THEORY	THEORY OF COMPUTATION
T103	KALE MANGAL NIVRUTTI	A	THEORY	HUMAN-COMPUTER INTERACTION
T104	RAUT RAHUL GANPAT	A	PRACTICAL	SOFTWARE LABORATORY I
T104	RAUT RAHUL GANPAT	A	THEORY	OPERATING SYSTEM
T108	PUND AVINASH ARUN	A	THEORY	DATABASE MANAGEMENT SYSTEMS
T107	POPHALE SHRUTI SAINATH	A	THEORY	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
T104	RAUT RAHUL GANPAT	B	PRACTICAL	SOFTWARE LABORATORY I
T104	RAUT RAHUL GANPAT	C	PRACTICAL	SOFTWARE LABORATORY I

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T107	POPHALE SHRUTI SAINATH	A	THEORY	SYSTEM PROGRAMMING
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	CLOUD COMPUTING
T110	GAIDHANI JYOTI PRAFUL	A	THEORY	DATA SCIENCE AND BIG DATA ANALYTICS
T103	KALE MANGAL NIVRUTTI	A	THEORY	DESIGN AND ANALYSIS OF ALGORITHMS
T110	GAIDHANI JYOTI PRAFUL	A	PRACTICAL	SOFTWARE LABORATORY-IV
T102	VIDHATE DEEPAK ANNASAHEB	A	THEORY	COMPUTER NETWORK TECHNOLOGY

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T102	VIDHATE DEEPAK ANNASAHEB	A	THEORY	MACHINE LEARNING AND APPLICATIONS
T110	GAIDHANI JYOTI PRAFUL	A	THEORY	INFORMATION AND CYBER SECURITY
T107	POPHALE SHRUTI SAINATH	A	THEORY	SOFTWARE MODELING AND DESIGN
T107	POPHALE SHRUTI SAINATH	A	PRACTICAL	COMPUTER LABORATORY-VIII
T110	GAIDHANI JYOTI PRAFUL	A	PRACTICAL	COMPUTER LABORATORY-VII
T103	KALE MANGAL NIVRUTTI	A	THEORY	MACHINE LEARNING AND APPLICATIONS
T108	PUND AVINASH ARUN	A	THEORY	SOFTWARE TESTING AND QUALITY ASSURANCE

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T108	PUND AVINASH ARUN	A	THEORY	UBIQUITOUS COMPUTING
T104	RAUT RAHUL GANPAT	A	THEORY	DISTRIBUTED COMPUTING SYSTEM

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T083	JOSHI SANJAY BHASKARRAO	A	THEORY	DC
T082	LAWARE AJIT RAMBHAU	A	THEORY	PI-I
T088	DARANDALE RAHUL ARUN	A	THEORY	PEM



Principal
 Dr. Vithaldas Viche Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T084	MANDHARE SUNIL SHIVAJIRAO	A	THEORY	EI
T088	DARANDALE RAHUL ARUN	A	PRACTICAL	PEM

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T083	JOSHI SANJAY BHASKARRAO	A	THEORY	ELECTIVE-III
T088	DARANDALE RAHUL ARUN	A	THEORY	IA
T084	MANDHARE SUNIL SHIVAJIRAO	A	THEORY	ELECTIVE-IV

Year : 1ST YR

Semester : 1ST SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T038	PATEKAR VIVEK POPAT	A	THEORY	ENGINEERING GRAPHICS
T027	NAVTHAR RAVINDRA RAMBHAU	C	THEORY	ENGINEERING GRAPHICS

Year : 1ST YR

Semester : 2ND SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T050	KADU MANOJKUMAR ANNASAHEB	A	PRACTICAL	BASIC MECHANICAL ENGG.
T055	KADU SANDIP KISHOR	F	THEORY	BASIC MECHANICAL ENGG.

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T048	TAMBE SUPRIYA RAVINDRA	A	THEORY	COMPUTER AIDED MACHINE DRAWING
T049	KADAM KAVERI SOMNATH	A	ORAL	THERMODYNAMICS
T124	KALHAPURE RAJENDRA EKNATH	A	THEORY	MANUFACTURING PROCESSES-I
T049	KADAM KAVERI SOMNATH	A	THEORY	THERMODYNAMICS
T048	TAMBE SUPRIYA RAVINDRA	A	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T034	KACHARE AMIT DNYANDEO	A	THEORY	THERMODYNAMICS
T038	PATEKAR VIVEK POPAT	A	THEORY	STRENGTH OF MATERIALS
T115	JAGTAP POONAM MAHADEV	A	THEORY	ENGINEERING MATHEMATICSIII
T038	PATEKAR VIVEK POPAT	A	ORAL	STRENGTH OF MATERIALS
T046	DHEPE VIJAYKUMAR YADAVRAO	B	THEORY	MATERIAL SCIENCE
T050	KADU MANOJKUMAR ANNASAHEB	B	THEORY	THERMODYNAMICS
T049	KADAM KAVERI SOMNATH	B	ORAL	THERMODYNAMICS
T037	MARKAD KANIF MACHINDRA	B	THEORY	STRENGTH OF MATERIALS
T049	KADAM KAVERI SOMNATH	B	THEORY	THERMODYNAMICS
T115	JAGTAP POONAM MAHADEV	B	THEORY	ENGINEERING MATHEMATICSIII
T054	KOHAK PRAVEEN GOWARDHAN	B	THEORY	MANUFACTURING PROCESSES-I
T116	KHUBCHANDANI PAYAL ASHOK	C	THEORY	ENGINEERING MATHEMATICSIII
T029	NARWADE PRASHANT ANNASAHEB	C	THEORY	STRENGTH OF MATERIALS
T042	CHOPADE MRINALINI SANDEEP	C	THEORY	MANUFACTURING PROCESSES-I

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T038	PATEKAR VIVEK POPAT	A	THEORY	FLUID MECHANICS
T049	KADAM KAVERI SOMNATH	A	THEORY	APPLIED THERMODYNAMICS
T038	PATEKAR VIVEK POPAT	A	TERM WORK	SOFT SKILLS
T044	BIDWE MANDAR MARUTI	A	THEORY	FLUID MECHANICS
T033	TAGAD BHARAT TRIMBAK	A	PRACTICAL	APPLIED THERMODYNAMICS



Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

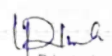
T072	MUSALE MANJUSHREE KHANDERAO	A	TERM WORK	ELECTRONICS AND ELECTRICAL ENGINEERING
T072	MUSALE MANJUSHREE KHANDERAO	A	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	A	TERM WORK	SOFT SKILLS
T033	TAGAD BHARAT TRIMBAK	A	THEORY	APPLIED THERMODYNAMICS
T049	KADAM KAVERI SOMNATH	A	PRACTICAL	FLUID MECHANICS
T048	TAMBE SUPRIYA RAVINDRA	A	TERM WORK	THEORY OF MACHINES-I
T128	KANDAKE RAHUL ASHOK	A	TERM WORK	SOFT SKILLS
T054	KOHAK PRAVEEN GOWARDHAN	A	TERM WORK	SOFT SKILLS
T044	BIDWE MANDAR MARUTI	A	PRACTICAL	FLUID MECHANICS
T048	TAMBE SUPRIYA RAVINDRA	A	THEORY	THEORY OF MACHINES-I
T054	KOHAK PRAVEEN GOWARDHAN	B	TERM WORK	SOFT SKILLS
T045	SURYAVANSHI ANIL VASUDEV	B	THEORY	THEORY OF MACHINES-I
T039	NANNAWARE DATTATRAY KARBHARI	B	ORAL	ENGINEERING METALLURGY
T045	SURYAVANSHI ANIL VASUDEV	B	ORAL	THEORY OF MACHINE-I
T045	SURYAVANSHI ANIL VASUDEV	B	TERM WORK	THEORY OF MACHINES-I
T047	KHARDE SUNIL BABASAHEB	B	THEORY	APPLIED THERMODYNAMICS
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	B	TERM WORK	SOFT SKILLS
T038	PATEKAR VIVEK POPAT	B	TERM WORK	SOFT SKILLS
T138	GHOLAP SWATI BALASAHEB	B	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T039	NANNAWARE DATTATRAY KARBHARI	B	THEORY	ENGINEERING METALLURGY
T044	BIDWE MANDAR MARUTI	B	PRACTICAL	FLUID MECHANICS
T049	KADAM KAVERI SOMNATH	B	PRACTICAL	FLUID MECHANICS
T044	BIDWE MANDAR MARUTI	B	THEORY	FLUID MECHANICS
T138	GHOLAP SWATI BALASAHEB	B	TERM WORK	ELECTRONICS AND ELECTRICAL ENGINEERING
T049	KADAM KAVERI SOMNATH	C	THEORY	APPLIED THERMODYNAMICS
T049	KADAM KAVERI SOMNATH	C	PRACTICAL	FLUID MECHANICS
T079	NAGARE SARUBAI LAHANU	C	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T055	KADU SANDIP KISHOR	C	THEORY	THEORY OF MACHINES-I
T035	THANGE DATTATRAY BHASKAR	C	THEORY	FLUID MECHANICS
T054	KOHAK PRAVEEN GOWARDHAN	C	TERM WORK	SOFT SKILLS
T038	PATEKAR VIVEK POPAT	C	TERM WORK	SOFT SKILLS
T049	KADAM KAVERI SOMNATH	C	PRACTICAL	APPLIED THERMODYNAMICS

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T045	SURYAVANSHI ANIL VASUDEV	A	TUTORIAL	THERORY ON MACHINE -II
T045	SURYAVANSHI ANIL VASUDEV	A	ORAL	THERORY ON MACHINE -II
T054	KOHAK PRAVEEN GOWARDHAN	A	TERM WORK	DESIGN OF MACHINE ELEMENTS I
T044	BIDWE MANDAR MARUTI	A	TERM WORK	SKILL DEVELOPMENT
T040	KOTAKAR SANDEEP GULABRAO	A	TERM WORK	SKILL DEVELOPMENT
T042	CHOPADE MRINALINI SANDEEP	A	THEORY	METROLOGY AND QUALITY CONTROL
T026	JAYARAMAN JAYAKUMAR	A	THEORY	DESIGN OF MACHINE ELEMENTS I
T034	KACHARE AMIT DNYANDEO	A	THEORY	DESIGN OF MACHINE ELEMENTS I
T054	KOHAK PRAVEEN GOWARDHAN	A	TERM WORK	SKILL DEVELOPMENT
T045	SURYAVANSHI ANIL VASUDEV	A	THEORY	THERORY ON MACHINE -II
T042	CHOPADE MRINALINI SANDEEP	A	ORAL	METROLOGY AND QUALITY CONTROL
T037	MARKAD KANIF MACHINDRA	A	THEORY	DESIGN OF MACHINE ELEMENTS I
T032	KACHARE ASHOK RAJARAM	A	THEORY	HEAT TRANSFER
T031	SHAH CHANDANA RAMESHCHANDRA	A	THEORY	MECHATRONICS
T039	NANNAWARE DATTATRAY KARBHARI	B	THEORY	THERORY ON MACHINE -II
T040	KOTAKAR SANDEEP GULABRAO	B	TERM WORK	SKILL DEVELOPMENT
T053	PATHARE YOGESH SANJAY	B	THEORY	METROLOGY AND QUALITY CONTROL
T048	TAMBE SUPRIYA RAVINDRA	B	TUTORIAL	THERORY ON MACHINE -II




 Principal
 Dr. Vishalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T048	TAMBE SUPRIYA RAVINDRA	B	THEORY	THERORY ON MACHINE -II
T054	KOHAK PRAVEEN GOWARDHAN	B	TERM WORK	SKILL DEVELOPMENT
T047	KHARDE SUNIL BABASAHEB	B	PRACTICAL	HEAT TRANSFER
T044	BIDWE MANDAR MARUTI	B	TERM WORK	SKILL DEVELOPMENT
T048	TAMBE SUPRIYA RAVINDRA	B	ORAL	THERORY ON MACHINE -II
T031	SHAH CHANDANA RAMESHCHANDRA	B	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T055	KADU SANDIP KISHOR	B	ORAL	METROLOGY AND QUALITY CONTROL
T039	NANNAWARE DATTATRAY KARBHARI	B	THEORY	DESIGN OF MACHINE ELEMENTS I
T039	NANNAWARE DATTATRAY KARBHARI	B	TERM WORK	DESIGN OF MACHINE ELEMENTS I
T047	KHARDE SUNIL BABASAHEB	B	THEORY	HEAT TRANSFER
T053	PATHARE YOGESH SANJAY	B	ORAL	METROLOGY AND QUALITY CONTROL
T036	WAGHMARE RAJESH SATISH	C	THEORY	HEAT TRANSFER
T131	GHORPADE DATTATRAY SOPAN	C	THEORY	METROLOGY AND QUALITY CONTROL
T131	GHORPADE DATTATRAY SOPAN	C	ORAL	METROLOGY AND QUALITY CONTROL
T034	KACHARE AMIT DNYANDEO	C	THEORY	DESIGN OF MACHINE ELEMENTS I
T044	BIDWE MANDAR MARUTI	C	ORAL	METROLOGY AND QUALITY CONTROL
T040	KOTAKAR SANDEEP GULABRAO	C	THEORY	THERORY ON MACHINE -II
T040	KOTAKAR SANDEEP GULABRAO	C	TERM WORK	SKILL DEVELOPMENT
T040	KOTAKAR SANDEEP GULABRAO	C	ORAL	THERORY ON MACHINE -II
T036	WAGHMARE RAJESH SATISH	C	PRACTICAL	HEAT TRANSFER
T044	BIDWE MANDAR MARUTI	C	TERM WORK	SKILL DEVELOPMENT
T054	KOHAK PRAVEEN GOWARDHAN	C	TERM WORK	SKILL DEVELOPMENT

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T038	PATEKAR VIVEK POPAT	A	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION
T050	KADU MANOJKUMAR ANNASAHEB	A	ORAL	MECHATRONICS
T029	NARWADE PRASHANT ANNASAHEB	A	THEORY	DESIGN OF MACHINE ELEMENTS -II
T039	NANNAWARE DATTATRAY KARBHARI	A	THEORY	DESIGN OF MACHINE ELEMENTS -II
T039	NANNAWARE DATTATRAY KARBHARI	A	ORAL	DESIGN OF MACHINE ELEMENTS -II
T031	SHAH CHANDANA RAMESHCHANDRA	A	THEORY	MECHATRONICS
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	A	ORAL	MECHATRONICS
T054	KOHAK PRAVEEN GOWARDHAN	A	ORAL	DESIGN OF MACHINE ELEMENTS -II
T128	KANDAKE RAHUL ASHOK	A	THEORY	MANUFACTURING PROCESS-II
T038	PATEKAR VIVEK POPAT	A	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T041	PATHAK ATUL DATTATRAY	A	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	B	ORAL	MECHATRONICS
T050	KADU MANOJKUMAR ANNASAHEB	B	ORAL	MECHATRONICS
T031	SHAH CHANDANA RAMESHCHANDRA	B	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION
T031	SHAH CHANDANA RAMESHCHANDRA	B	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T053	PATHARE YOGESH SANJAY	B	THEORY	MECHATRONICS
T029	NARWADE PRASHANT ANNASAHEB	B	TERM WORK	DESIGN OF MACHINE ELEMENTS -II
T041	PATHAK ATUL DATTATRAY	B	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION
T029	NARWADE PRASHANT ANNASAHEB	B	THEORY	DESIGN OF MACHINE ELEMENTS -II
T038	PATEKAR VIVEK POPAT	B	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION
T050	KADU MANOJKUMAR ANNASAHEB	B	THEORY	MANUFACTURING PROCESS-II
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	B	THEORY	MECHATRONICS
T051	VYAVAHARE SWAPNIL SHIVRAM	C	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION
T051	VYAVAHARE SWAPNIL SHIVRAM	C	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	C	ORAL	MECHATRONICS
T034	KACHARE AMIT DNYANDEO	C	TERM WORK	DESIGN OF MACHINE ELEMENTS -II
T037	MARKAD KANIF MACHINDRA	C	ORAL	DESIGN OF MACHINE ELEMENTS -II
T041	PATHAK ATUL DATTATRAY	C	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION




 Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T053	PATHARE YOGESH SANJAY	C	THEORY	MECHATRONICS
T050	KADU MANOJKUMAR ANNASAHEB	C	ORAL	MECHATRONICS
T054	KOHAK PRAVEEN GOWARDHAN	C	ORAL	DESIGN OF MACHINE ELEMENTS -II
T042	CHOPADE MRINALINI SANDEEP	C	THEORY	MANUFACTURING PROCESS-II
T034	KACHARE AMIT DNYANDEO	C	THEORY	DESIGN OF MACHINE ELEMENTS -II

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T044	BIDWE MANDAR MARUTI	A	ELECTIVE	PDD
T051	VYAVAHARE SWAPNIL SHIVRAM	A	THEORY	CAD CAM AND AUTOMATION
T031	SHAH CHANDANA RAMESHCHANDRA	A	ELECTIVE	ENERGY AUDIT AND MANAGEMENT
T024	KALE KISHOR BHASKAR	A	THEORY	CAD CAM AND AUTOMATION
T035	THANGE DATTATRAY BHASKAR	A	ORAL	REFRIGERATION AND AIR CONDITIONING
T050	KADU MANOJKUMAR ANNASAHEB	A	PRACTICAL	CAD CAM AND AUTOMATION
T029	NARWADE PRASHANT ANNASAHEB	A	PRACTICAL	DYNAMICS OF MACHINERY
T038	PATEKAR VIVEK POPAT	A	THEORY	DYNAMICS OF MACHINERY
T038	PATEKAR VIVEK POPAT	A	PRACTICAL	DYNAMICS OF MACHINERY
T029	NARWADE PRASHANT ANNASAHEB	A	THEORY	DYNAMICS OF MACHINERY
T035	THANGE DATTATRAY BHASKAR	A	THEORY	REFRIGERATION AND AIR CONDITIONING
T037	MARKAD KANIF MACHINDRA	A	ELECTIVE	TRIBOLOGY
T043	RASAL PRASAD PRAMOD	A	ELECTIVE	OR
T051	VYAVAHARE SWAPNIL SHIVRAM	A	PRACTICAL	CAD CAM AND AUTOMATION
T046	DHEPE VIJAYKUMAR YADAVRAO	B	ORAL	REFRIGERATION AND AIR CONDITIONING
T051	VYAVAHARE SWAPNIL SHIVRAM	B	PRACTICAL	CAD CAM AND AUTOMATION
T051	VYAVAHARE SWAPNIL SHIVRAM	B	THEORY	CAD CAM AND AUTOMATION
T033	TAGAD BHARAT TRIMBAK	B	THEORY	REFRIGERATION AND AIR CONDITIONING
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	B	THEORY	DYNAMICS OF MACHINERY
T031	SHAH CHANDANA RAMESHCHANDRA	B	ELECTIVE	ENERGY AUDIT AND MANAGEMENT
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	B	PRACTICAL	DYNAMICS OF MACHINERY
T037	MARKAD KANIF MACHINDRA	B	ELECTIVE	TRIBOLOGY
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	C	PRACTICAL	DYNAMICS OF MACHINERY
T036	WAGHMARE RAJESH SATISH	C	THEORY	REFRIGERATION AND AIR CONDITIONING
T131	GHORPADE DATTATRAY SOPAN	C	THEORY	CAD CAM AND AUTOMATION
T131	GHORPADE DATTATRAY SOPAN	C	PRACTICAL	CAD CAM AND AUTOMATION
T038	PATEKAR VIVEK POPAT	C	THEORY	DYNAMICS OF MACHINERY
T038	PATEKAR VIVEK POPAT	C	PRACTICAL	DYNAMICS OF MACHINERY
T037	MARKAD KANIF MACHINDRA	C	ELECTIVE	TRIBOLOGY
T046	DHEPE VIJAYKUMAR YADAVRAO	C	ORAL	REFRIGERATION AND AIR CONDITIONING
T031	SHAH CHANDANA RAMESHCHANDRA	C	ELECTIVE	ENERGY AUDIT AND MANAGEMENT

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T131	GHORPADE DATTATRAY SOPAN	A	ORAL	MECHANICAL SYSTEM DESIGN
T036	WAGHMARE RAJESH SATISH	A	THEORY	ENERGY ENGINEERING
T024	KALE KISHOR BHASKAR	A	ELECTIVE	FINITE ELEMENT ANALYSIS
T131	GHORPADE DATTATRAY SOPAN	A	TERM WORK	FINITE ELEMENT ANALYSIS
T131	GHORPADE DATTATRAY SOPAN	A	THEORY	MECHANICAL SYSTEM DESIGN
T036	WAGHMARE RAJESH SATISH	A	ORAL	ENERGY ENGINEERING
T032	KACHARE ASHOK RAJARAM	A	THEORY	ENERGY ENGINEERING
T037	MARKAD KANIF MACHINDRA	A	THEORY	MECHANICAL SYSTEM DESIGN
T043	RASAL PRASAD PRAMOD	A	ELECTIVE	FINITE ELEMENT ANALYSIS
T043	RASAL PRASAD PRAMOD	A	TERM WORK	FINITE ELEMENT ANALYSIS



Principal
Dr. Vitthalrao Vikhe Patil
College of Engineering
Ahmednagar

Report for Academic Year = 2016-2017; Course = B.E.

T041	PATHAK ATUL DATTATRAY	A	ELECTIVE	AUTOMOBILE ENGINEERING
T050	KADU MANOJKUMAR ANNASHEB	A	ELECTIVE	AUTOMOBILE ENGINEERING
T037	MARKAD KANIF MACHINDRA	A	ORAL	MECHANICAL SYSTEM DESIGN
T037	MARKAD KANIF MACHINDRA	B	ORAL	ENERGY ENGINEERING
T051	VYAVAHARE SWAPNIL SHIVRAM	B	ELECTIVE	FINITE ELEMENT ANALYSIS
T033	TAGAD BHARAT TRIMBAK	B	THEORY	ENERGY ENGINEERING
T051	VYAVAHARE SWAPNIL SHIVRAM	B	TERM WORK	FINITE ELEMENT ANALYSIS
T131	GHORPADE DATTATRAY SOPAN	B	TERM WORK	FINITE ELEMENT ANALYSIS
T131	GHORPADE DATTATRAY SOPAN	B	ORAL	MECHANICAL SYSTEM DESIGN
T131	GHORPADE DATTATRAY SOPAN	B	THEORY	MECHANICAL SYSTEM DESIGN
T054	KOHAK PRAVEEN GOWARDHAN	B	ELECTIVE	AUTOMOBILE ENGINEERING
T037	MARKAD KANIF MACHINDRA	B	ORAL	MECHANICAL SYSTEM DESIGN
T043	RASAL PRASAD PRAMOD	C	ELECTIVE	FINITE ELEMENT ANALYSIS
T051	VYAVAHARE SWAPNIL SHIVRAM	C	ELECTIVE	FINITE ELEMENT ANALYSIS
T034	KACHARE AMIT DNYANDEO	C	ORAL	MECHANICAL SYSTEM DESIGN
T054	KOHAK PRAVEEN GOWARDHAN	C	ELECTIVE	AUTOMOBILE ENGINEERING
T032	KACHARE ASHOK RAJARAM	C	THEORY	ENERGY ENGINEERING
T037	MARKAD KANIF MACHINDRA	C	ORAL	MECHANICAL SYSTEM DESIGN
T131	GHORPADE DATTATRAY SOPAN	C	TERM WORK	FINITE ELEMENT ANALYSIS
T034	KACHARE AMIT DNYANDEO	C	THEORY	MECHANICAL SYSTEM DESIGN
T043	RASAL PRASAD PRAMOD	C	TERM WORK	FINITE ELEMENT ANALYSIS
T043	RASAL PRASAD PRAMOD	C	ELECTIVE	AUTOMOBILE ENGINEERING


Principal
 Dr. Vithalrao Vikhe Patil
 College of Engineering
 Ahmednagar


 Dy. Director (Tech.)
 Dr. Vithalrao Vikhe Patil Foundation
 Vadgaon Gupta (Vilad Ghat), Ahmednagar

DR. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

PO MIDC, VILAD GHAT, AHMEDNAGAR - 414111

Staff & Subject Association List**Report for Academic Year = 2017-2018; Course = B.E.****Academic Year : 2017-2018****Branch : CIVIL****Year : 2ND YR****Semester : 3RD SEM**

Emp Id	Emp Name	Section	Subject Type	Subject
T133	RAUT NAVANATH DHANAJI	A	PRACTICAL	SURVEYING
T115	JAGTAP POONAM MAHADEV	A	THEORY	ENGINEERING MATHEMATICS 3
T145	KHANKE VENUSHREE SURYAKANT	A	ORAL	GEOTECHNICAL ENGINEERING ORAL
T019	MULIK NANA MAHADEV	A	THEORY	BUILDING TECHNOLOGY AND MATERIALS
T017	PATHARE DIPAK SANJAY	A	THEORY	STRENGTH OF MATERIALS
T020	JAMALE ANJALI HARISHCHANDRA	A	PRACTICAL	SURVEYING
T114	DEVKHILE SUDAM DADA	A	THEORY	ENGINEERING MATHEMATICS 3
T020	JAMALE ANJALI HARISHCHANDRA	A	THEORY	SURVEYING
T145	KHANKE VENUSHREE SURYAKANT	A	THEORY	GEOTECHNICAL ENGINEERING
T007	DAULE SHASHIR NAMDEO	A	ORAL	STRENGTH OF MATERIALS
T145	KHANKE VENUSHREE SURYAKANT	B	ORAL	BUILDING TECHNOLOGY AND MATERIALS
T115	JAGTAP POONAM MAHADEV	B	THEORY	ENGINEERING MATHEMATICS 3
T023	BHOSALE NILAM RAMESH	B	THEORY	BUILDING TECHNOLOGY AND MATERIALS
T016	SHIRKE ANIRUDH HARISHCHANDRA	B	ORAL	GEOTECHNICAL ENGINEERING ORAL
T013	NIMBALKAR PRIYANKA VIKRAM	B	THEORY	STRENGTH OF MATERIALS
T016	SHIRKE ANIRUDH HARISHCHANDRA	B	THEORY	GEOTECHNICAL ENGINEERING
T146	HAKH SANDEEP LAXMAN	B	THEORY	BUILDING TECHNOLOGY AND MATERIALS
T145	KHANKE VENUSHREE SURYAKANT	B	THEORY	BUILDING TECHNOLOGY AND MATERIALS
T017	PATHARE DIPAK SANJAY	B	THEORY	SURVEYING

Year : 2ND YR**Semester : 4THSEM**

Emp Id	Emp Name	Section	Subject Type	Subject
T133	RAUT NAVANATH DHANAJI	A	PRACTICAL	ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS
T016	SHIRKE ANIRUDH HARISHCHANDRA	A	THEORY	STRUCTURAL ANALYSIS-I
T133	RAUT NAVANATH DHANAJI	A	THEORY	ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS
T005	KULKARNI VENKATESH RANGARAO	A	THEORY	CONCRETE TECHNOLOGY
T140	LANGHE KALURAM SUBHASH	A	THEORY	FLUID MECHANICS I
T003	SHIRKE ANKUSH JAGANNATH	A	THEORY	ENGINEERING GEOLOGY
T145	KHANKE VENUSHREE SURYAKANT	A	THEORY	STRUCTURAL ANALYSIS-I
T020	JAMALE ANJALI HARISHCHANDRA	B	THEORY	ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS
T003	SHIRKE ANKUSH JAGANNATH	B	THEORY	ENGINEERING GEOLOGY
T005	KULKARNI VENKATESH RANGARAO	B	THEORY	CONCRETE TECHNOLOGY
T145	KHANKE VENUSHREE SURYAKANT	B	PRACTICAL	ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS
T020	JAMALE ANJALI HARISHCHANDRA	B	PRACTICAL	FLUID MECHANICS I
T140	LANGHE KALURAM SUBHASH	B	THEORY	CONCRETE TECHNOLOGY
T012	BHANDARI PIYUSH KHUSHALCHAND	B	THEORY	STRUCTURAL ANALYSIS-I
T016	SHIRKE ANIRUDH HARISHCHANDRA	B	THEORY	STRUCTURAL ANALYSIS-I
T133	RAUT NAVANATH DHANAJI	B	PRACTICAL	ENGINEERING GEOLOGY
T020	JAMALE ANJALI HARISHCHANDRA	B	PRACTICAL	ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS
T019	MULIK NANA MAHADEV	B	PRACTICAL	FLUID MECHANICS I



Principal
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

T019	MULIK NANA MAHADEV	B	THEORY	FLUID MECHANICS I
T013	NIMBALKAR PRIYANKA VIKRAM	B	PRACTICAL	ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS

Year : 3RD YR

Semester : 5THSEM


Emp Id	Emp Name	Section	Subject Type	Subject
T012	BHANDARI PIYUSH KHUSHALCHAND	A	THEORY	HYDROLOGY AND WATER RESOURCES ENGINEERING
T133	RAUT NAVANATH DHANAJI	A	THEORY	INFRASTRUCTURE ENGINEERING
T133	RAUT NAVANATH DHANAJI	A	PRACTICAL	FLUID MECHANICS II
T002	KAWADE URMILA RAJARAM	A	THEORY	STRUCTURAL DESIGN I
T146	HAKE SANDEEP LAXMAN	A	PRACTICAL	STRUCTURAL DESIGN I
T012	BHANDARI PIYUSH KHUSHALCHAND	A	ORAL	FLUID MECHANICS II
T140	LANGHE KALURAM SUBHASH	A	THEORY	FLUID MECHANICS II
T145	KHANKE VENUSHREE SURYAKANT	A	PRACTICAL	EMPLOYABLE SKILL DEVELOPMENT
T013	NIMBALKAR PRIYANKA VIKRAM	A	PRACTICAL	STRUCTURAL DESIGN I
T007	DAULE SHASHIR NAMDEO	A	THEORY	STRUCTURAL ANALYSIS II
T140	LANGHE KALURAM SUBHASH	A	ORAL	FLUID MECHANICS II
T014	BHALERAO AARTI UMESH	B	THEORY	STRUCTURAL DESIGN I
T011	AYAN ASIMKUMAR SENGUPTA	B	THEORY	FLUID MECHANICS II
T140	LANGHE KALURAM SUBHASH	B	THEORY	FLUID MECHANICS II
T014	BHALERAO AARTI UMESH	B	PRACTICAL	STRUCTURAL DESIGN I
T146	HAKE SANDEEP LAXMAN	B	THEORY	HYDROLOGY AND WATER RESOURCES ENGINEERING
T140	LANGHE KALURAM SUBHASH	B	THEORY	HYDROLOGY AND WATER RESOURCES ENGINEERING
T021	CHAVAN PRASHANT ANIL	B	PRACTICAL	EMPLOYABLE SKILL DEVELOPMENT
T021	CHAVAN PRASHANT ANIL	B	THEORY	STRUCTURAL ANALYSIS II
T005	KULKARNI VENKATESH RANGARAO	B	THEORY	INFRASTRUCTURE ENGINEERING

Year : 3RD YR

Semester : 6THSEM

Emp Id	Emp Name	Section	Subject Type	Subject
T013	NIMBALKAR PRIYANKA VIKRAM	A	PRACTICAL	SEMINAR
T145	KHANKE VENUSHREE SURYAKANT	A	PRACTICAL	SEMINAR
T146	HAKE SANDEEP LAXMAN	A	PRACTICAL	STRUCTURAL DESIGN II
T133	RAUT NAVANATH DHANAJI	A	THEORY	FOUNDATION ENGINEERING
T021	CHAVAN PRASHANT ANIL	A	PRACTICAL	ADVANCE SURVEYING
T017	PATHARE DIPAK SANJAY	A	THEORY	PROJECT MANAGEMENT AND ENGINEERING ECONOMICS
T009	GUNJAL MANDAR VASANTRAO	A	THEORY	ENVIRONMENTAL ENGINEERING I
T021	CHAVAN PRASHANT ANIL	A	THEORY	ADVANCE SURVEYING
T146	HAKE SANDEEP LAXMAN	A	THEORY	STRUCTURAL DESIGN II
T009	GUNJAL MANDAR VASANTRAO	B	THEORY	PROJECT MANAGEMENT AND ENGINEERING ECONOMICS
T021	CHAVAN PRASHANT ANIL	B	PRACTICAL	ADVANCE SURVEYING
T018	ASAVA SURAJ LAXMINARAYAN	B	THEORY	FOUNDATION ENGINEERING
T012	BHANDARI PIYUSH KHUSHALCHAND	B	PRACTICAL	ADVANCE SURVEYING
T021	CHAVAN PRASHANT ANIL	B	THEORY	ADVANCE SURVEYING
T011	AYAN ASIMKUMAR SENGUPTA	B	THEORY	STRUCTURAL DESIGN II




 Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T008	AUTADE PANKAJ BHAUSAHEB	A	THEORY	STRUCTURAL DESIGN III
T003	SHIRKE ANKUSH JAGANNATH	A	TERM WORK	ADVANCED ENGINEERING GEOLOGY WITH ROCK MECHANICS
T022	KANAWADE BHIMAJI DASHRATH	A	ELECTIVE	TQM AND MIS
T013	NIMBALKAR PRIYANKA VIKRAM	A	TERM WORK	TRANSPORTATION ENGINEERING
T009	GUNJAL MANDAR VASANTRAO	A	THEORY	ENVIRONMENTAL ENGINEERING II
T008	AUTADE PANKAJ BHAUSAHEB	A	ORAL	STRUCTURAL DESIGN III
T018	ASAVA SURAJ LAXMINARAYAN	A	THEORY	TRANSPORTATION ENGINEERING
T009	GUNJAL MANDAR VASANTRAO	A	ORAL	ENVIRONMENTAL ENGINEERING II
T006	PATIL NILESH AGARCHAND	A	ELECTIVE	TQM AND MIS
T003	SHIRKE ANKUSH JAGANNATH	A	ELECTIVE	ADVANCED ENGINEERING GEOLOGY WITH ROCK MECHANICS
T018	ASAVA SURAJ LAXMINARAYAN	A	TERM WORK	TRANSPORTATION ENGINEERING
T022	KANAWADE BHIMAJI DASHRATH	A	TERM WORK	TRANSPORTATION ENGINEERING
T021	CHAVAN PRASHANT ANIL	B	PRACTICAL	STRUCTURAL DESIGN III
T006	PATIL NILESH AGARCHAND	B	ELECTIVE	TQM AND MIS
T022	KANAWADE BHIMAJI DASHRATH	B	TERM WORK	TRANSPORTATION ENGINEERING
T005	KULKARNI VENKATESH RANGARAO	B	THEORY	ENVIRONMENTAL ENGINEERING II
T016	SHIRKE ANIRUDH HARISHCHANDRA	B	THEORY	STRUCTURAL DESIGN III
T003	SHIRKE ANKUSH JAGANNATH	B	ELECTIVE	ADVANCED ENGINEERING GEOLOGY WITH ROCK MECHANICS
T022	KANAWADE BHIMAJI DASHRATH	B	THEORY	TRANSPORTATION ENGINEERING
T003	SHIRKE ANKUSH JAGANNATH	B	TERM WORK	ADVANCED ENGINEERING GEOLOGY WITH ROCK MECHANICS
T146	HAKH SANDEEP LAXMAN	B	THEORY	STRUCTURAL DESIGN III

Year : 4TH YR

Semester : 8TH SEM


Emp Id	Emp Name	Section	Subject Type	Subject
T018	ASAVA SURAJ LAXMINARAYAN	A	PRACTICAL	CONSTRUCTION MANAGEMENT
T004	WAGH MANOJ PANDURANG	A	THEORY	DAMS AND HYDRAULIC STRUCTURES
T022	KANAWADE BHIMAJI DASHRATH	A	THEORY	QUANTITY SURVEYING, CONTRACTS AND TENDERS
T019	MULIK NANA MAHADEV	A	ELECTIVE	HYDROPOWER ENGINEERING
T018	ASAVA SURAJ LAXMINARAYAN	A	ELECTIVE	CONSTRUCTION MANAGEMENT
T013	NIMBALKAR PRIYANKA VIKRAM	A	PRACTICAL	CONSTRUCTION MANAGEMENT
T022	KANAWADE BHIMAJI DASHRATH	A	PRACTICAL	QUANTITY SURVEYING, CONTRACTS AND TENDERS
T018	ASAVA SURAJ LAXMINARAYAN	B	ELECTIVE	CONSTRUCTION MANAGEMENT
T020	JAMALE ANJALI HARISHCHANDRA	B	THEORY	QUANTITY SURVEYING, CONTRACTS AND TENDERS
T022	KANAWADE BHIMAJI DASHRATH	B	PRACTICAL	CONSTRUCTION MANAGEMENT
T022	KANAWADE BHIMAJI DASHRATH	B	ELECTIVE	CONSTRUCTION MANAGEMENT
T018	ASAVA SURAJ LAXMINARAYAN	B	PRACTICAL	CONSTRUCTION MANAGEMENT
T004	WAGH MANOJ PANDURANG	B	THEORY	DAMS AND HYDRAULIC STRUCTURES
T017	PATHARE DIPAK SANJAY	B	ELECTIVE	HYDROPOWER ENGINEERING

Year : 1ST YR

Semester : 1ST SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T076	THORAT PRACHI SAMPAT	B	TERM WORK	BASIC ELECTRONICS ENGINEERING




 Principal
 Dr. Vithalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

T061	BOTKAR JOYTI PRAKASH	D	THEORY	BASIC ELECTRONICS ENGINEERING
------	----------------------	---	--------	-------------------------------

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T067	AVHAD MANOJ BHAGAWANRAO	A	THEORY	DATA STRUCTURES
T070	WAMANE SANGITA JAGANNATH	A	THEORY	ELECTRONIC CIRCUITS
T057	MAGAR SATYAWATI SHARADKUMAR	A	PRACTICAL	ELECTRONIC DEVICES AND CIRCUITS
T067	AVHAD MANOJ BHAGAWANRAO	A	ORAL	DATA STRUCTURES AND ALGORITHMS
T071	KHAKAL VIKAS SHIVAJI	A	THEORY	ELECTRICAL MACHINES
T078	LONDHE GAYATRI DATTATAYA	A	TERM WORK	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T078	LONDHE GAYATRI DATTATAYA	A	THEORY	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T059	KALE VAISHNAW GORAKHNATH	A	THEORY	ELECTRONIC CIRCUITS
T134	GODGE RENUKA AMIT	A	THEORY	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T060	DESHPANDE NILKANTH MUKUND	A	THEORY	DIGITAL ELECTRONICS
T138	GHOLAP SWATI BALASAHEB	A	THEORY	ELECTRICAL MACHINES
T060	DESHPANDE NILKANTH MUKUND	A	PRACTICAL	ELECTRONIC CIRCUIT LAB
T138	GHOLAP SWATI BALASAHEB	A	TERM WORK	ELECTRICAL MACHINES
T057	MAGAR SATYAWATI SHARADKUMAR	A	THEORY	DIGITAL CIRCUITS
T070	WAMANE SANGITA JAGANNATH	A	TERM WORK	SIGNALS AND SYSTEM
T071	KHAKAL VIKAS SHIVAJI	A	TERM WORK	ELECTRICAL MACHINES
T080	NIBE SANDIP RAJENDRA	B	THEORY	DIGITAL ELECTRONICS
T073	PAWASE TRUPTI NARAYAN	B	PRACTICAL	ELECTRONIC CIRCUIT LAB
T138	GHOLAP SWATI BALASAHEB	B	THEORY	ELECTRICAL MACHINES
T077	KAPARE APARANA SURESH	B	PRACTICAL	ELECTRONIC DEVICES AND CIRCUITS
T066	DHAWALE VAISHALI ASHOK	B	THEORY	DIGITAL ELECTRONICS
T078	LONDHE GAYATRI DATTATAYA	B	TERM WORK	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T069	VARPE PRASHANT BHIKAJI	B	THEORY	DIGITAL CIRCUITS
T067	AVHAD MANOJ BHAGAWANRAO	B	THEORY	DATA STRUCTURES
T134	GODGE RENUKA AMIT	B	THEORY	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T137	VIKHE ASHWINI VIJAY	B	THEORY	DATA STRUCTURES
T078	LONDHE GAYATRI DATTATAYA	B	THEORY	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T070	WAMANE SANGITA JAGANNATH	B	THEORY	ELECTRONIC CIRCUITS
T071	KHAKAL VIKAS SHIVAJI	B	TERM WORK	ELECTRICAL MACHINES

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T114	DEVKHILE SUDAM DADA	A	ELECTIVE	PSD
T061	BOTKAR JOYTI PRAKASH	A	TERM WORK	SOFT SKILLS
T069	VARPE PRASHANT BHIKAJI	A	PRACTICAL	ANALOG COMMUNICATION
T067	AVHAD MANOJ BHAGAWANRAO	A	ORAL	OBJECT ORIENTED PROGRAMMING
T069	VARPE PRASHANT BHIKAJI	A	THEORY	ANALOG COMMUNICATION
T074	BHARADI SNEHAL GOPINATH	A	PRACTICAL	ANALOG COMMUNICATION
T073	PAWASE TRUPTI NARAYAN	A	THEORY	CONTROL SYSTEMS
T067	AVHAD MANOJ BHAGAWANRAO	A	THEORY	SIGNALS AND SYSTEMS
T062	BHALERAO POURNIMA PRABHAKAR	A	THEORY	CONTROL SYSTEMS
T071	KHAKAL VIKAS SHIVAJI	A	ORAL	OBJECT ORIENTED PROGRAMMING
T070	WAMANE SANGITA JAGANNATH	A	PRACTICAL	INTEGRATED CIRCUITS



Principal
Dr. Vitthalrao Vikhe Patil
College of Engineering
Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

T078	LONDHE GAYATRI DATTATAYA	A	THEORY	ANALOG COMMUNICATION
T062	BHALERAO POURNIMA PRABHAKAR	A	PRACTICAL	INTEGRATED CIRCUITS
T062	BHALERAO POURNIMA PRABHAKAR	A	THEORY	INTEGRATED CIRCUITS
T073	PAWASE TRUPTI NARAYAN	A	ORAL	OBJECT ORIENTED PROGRAMMING
T073	PAWASE TRUPTI NARAYAN	B	THEORY	CONTROL SYSTEMS
T069	VARPE PRASHANT BHIKAJI	B	THEORY	ANALOG COMMUNICATION
T062	BHALERAO POURNIMA PRABHAKAR	B	THEORY	CONTROL SYSTEMS

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T059	KALE VAISHNAW GORAKHNATH	A	THEORY	DIGITAL COMMUNICATION
T065	KALAWADE CHAITANYA KIRAN	A	THEORY	ELECTIVE-I
T074	BHARADI SNEHAL GOPINATH	A	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB
T066	DHAWALE VAISHALI ASHOK	A	THEORY	MICRO CONTROLLER
T078	LONDHE GAYATRI DATTATAYA	A	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB
T075	VIKHE ANIKET UTTAMRAO	A	THEORY	ELECTROMAGNETIC FIELD THEORY
T074	BHARADI SNEHAL GOPINATH	A	THEORY	ELECTIVE-I
T077	KAPARE APARANA SURESH	A	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB
T070	WAMANE SANGITA JAGANNATH	A	ORAL	ELECTRONICS SYSTEM DESIGN
T062	BHALERAO POURNIMA PRABHAKAR	A	THEORY	DATABASE MANAGEMENT
T069	VARPE PRASHANT BHIKAJI	A	PRACTICAL	DIGITAL COMMUNICATION LAB
T075	VIKHE ANIKET UTTAMRAO	A	PRACTICAL	DIGITAL COMMUNICATION LAB
T079	NAGARE SARUBAI LAHANU	A	THEORY	ELECTRONICS SYSTEM DESIGN
T077	KAPARE APARANA SURESH	A	THEORY	MICRO CONTROLLER
T069	VARPE PRASHANT BHIKAJI	A	THEORY	ELECTROMAGNETIC FIELD THEORY
T065	KALAWADE CHAITANYA KIRAN	B	THEORY	ELECTIVE-I
T078	LONDHE GAYATRI DATTATAYA	B	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB
T064	UDAWANT SANDIP RAJENDRA	B	PRACTICAL	DIGITAL COMMUNICATION LAB
T079	NAGARE SARUBAI LAHANU	B	THEORY	ELECTRONICS SYSTEM DESIGN
T062	BHALERAO POURNIMA PRABHAKAR	B	THEORY	DATABASE MANAGEMENT
T069	VARPE PRASHANT BHIKAJI	B	THEORY	ELECTROMAGNETIC FIELD THEORY
T075	VIKHE ANIKET UTTAMRAO	B	THEORY	ELECTROMAGNETIC FIELD THEORY
T066	DHAWALE VAISHALI ASHOK	B	THEORY	MICRO CONTROLLER
T079	NAGARE SARUBAI LAHANU	B	ORAL	ELECTRONICS SYSTEM DESIGN
T070	WAMANE SANGITA JAGANNATH	B	ORAL	ELECTRONICS SYSTEM DESIGN
T064	UDAWANT SANDIP RAJENDRA	B	THEORY	DIGITAL COMMUNICATION
T075	VIKHE ANIKET UTTAMRAO	B	PRACTICAL	DIGITAL COMMUNICATION LAB
T066	DHAWALE VAISHALI ASHOK	B	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T069	VARPE PRASHANT BHIKAJI	A	PRACTICAL	ELECTIVE-II LAB
T075	VIKHE ANIKET UTTAMRAO	A	THEORY	PROJECT MANAGEMENT
T070	WAMANE SANGITA JAGANNATH	A	PRACTICAL	CELLULAR NETWORK LAB
T060	DESHPANDE NILKANTH MUKUND	A	THEORY	SYSTEM PROGRAMMING AND OPERATING SYSTEMS
T078	LONDHE GAYATRI DATTATAYA	A	THEORY	PROJECT MANAGEMENT
T071	KHAKAL VIKAS SHIVAJI	A	THEORY	INFORMATION THEORY, CODING AND COMMUNICATION NETWORKS
T070	WAMANE SANGITA JAGANNATH	A	ORAL	MINIPROJECT
T068	LAWANDE RAVINDRA JANARDAN	A	THEORY	SYSTEM PROGRAMMING AND OPERATING SYSTEMS



Principal
Dr. Vitthalrao Vikhe Patil
College of Engineering
Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

T066	DHAWALE VAISHALI ASHOK	A	THEORY	POWER ELECTRONICS
T065	KALAWADE CHAITANYA KIRAN	A	THEORY	ADVANCED PROCESSORS
T075	VIKHE ANIKET UTTAMRAO	A	THEORY	POWER ELECTRONICS
T060	DESHPANDE NILKANTH MUKUND	A	PRACTICAL	ELECTIVE-II LAB
T068	LAWANDE RAVINDRA JANARDAN	B	THEORY	SYSTEM PROGRAMMING AND OPERATING SYSTEMS
T075	VIKHE ANIKET UTTAMRAO	B	THEORY	POWER ELECTRONICS
T069	VARPE PRASHANT BHIKAJI	B	PRACTICAL	ELECTIVE-II LAB
T078	LONDHE GAYATRI DATTATAYA	B	THEORY	PROJECT MANAGEMENT
T066	DHAWALE VAISHALI ASHOK	B	THEORY	POWER ELECTRONICS
T070	WAMANE SANGITA JAGANNATH	B	ORAL	MINIPROJECT
T069	VARPE PRASHANT BHIKAJI	B	PRACTICAL	POWER DEVICES AND CIRCUITS LAB
T065	KALAWADE CHAITANYA KIRAN	B	THEORY	ADVANCED PROCESSORS
T068	LAWANDE RAVINDRA JANARDAN	B	PRACTICAL	ELECTIVE-II LAB
T075	VIKHE ANIKET UTTAMRAO	B	PRACTICAL	POWER DEVICES AND CIRCUITS LAB
T138	GHOLAP SWATI BALASAHEB	B	ORAL	MINIPROJECT
T071	KHAKAL VIKAS SHIVAJI	B	PRACTICAL	POWER DEVICES AND CIRCUITS LAB
T130	MANE ARCHANA RAJENDRA	B	PRACTICAL	CELLULAR NETWORK LAB
T071	KHAKAL VIKAS SHIVAJI	B	THEORY	INFORMATION THEORY, CODING AND COMMUNICATION NETWORKS
T075	VIKHE ANIKET UTTAMRAO	B	THEORY	PROJECT MANAGEMENT
T060	DESHPANDE NILKANTH MUKUND	B	PRACTICAL	ELECTIVE-II LAB

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T061	BOTKAR JOYTI PRAKASH	A	ORAL	LAB PRACTICE I CN AND MWE
T057	MAGAR SATYAWATI SHARADKUMAR	A	ELECTIVE	ELECTRONIC PRODUCT DESIGN ELECTIVE II
T130	MANE ARCHANA RAJENDRA	A	ORAL	LAB PRACTICE I CN AND MWE
T076	THORAT PRACHI SAMPAT	A	ELECTIVE	ELECTRONIC PRODUCT DESIGN ELECTIVE II
T078	LONDHE GAYATRI DATTATAYA	A	ELECTIVE	PLCS AND AUTOMATION ELECTIVE II
T130	MANE ARCHANA RAJENDRA	A	THEORY	MICROWAVE ENGINEERING
T073	PAWASE TRUPTI NARAYAN	A	ORAL	LAB PRACTICE I CN AND MWE
T063	LANDGE AMOL RAMDAS	A	THEORY	VLSI DESIGN AND TECHNOLOGY
T073	PAWASE TRUPTI NARAYAN	A	THEORY	COMPUTER NETWORKS
T065	KALAWADE CHAITANYA KIRAN	A	ELECTIVE	EMBEDDED SYSTEMS AND RTOS ELECTIVE I
T063	LANDGE AMOL RAMDAS	A	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS
T063	LANDGE AMOL RAMDAS	B	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS
T073	PAWASE TRUPTI NARAYAN	B	ORAL	LAB PRACTICE I CN AND MWE
T063	LANDGE AMOL RAMDAS	B	THEORY	VLSI DESIGN AND TECHNOLOGY
T075	VIKHE ANIKET UTTAMRAO	B	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS
T078	LONDHE GAYATRI DATTATAYA	B	ELECTIVE	PLCS AND AUTOMATION ELECTIVE II
T068	LAWANDE RAVINDRA JANARDAN	B	PRACTICAL	LAB PRACTICE II VLSI AND ERTOS
T076	THORAT PRACHI SAMPAT	B	ELECTIVE	ELECTRONIC PRODUCT DESIGN ELECTIVE II
T058	PATIL ANITA KESHAV	B	THEORY	MICROWAVE ENGINEERING
T061	BOTKAR JOYTI PRAKASH	B	ORAL	LAB PRACTICE I CN AND MWE
T061	BOTKAR JOYTI PRAKASH	B	THEORY	COMPUTER NETWORKS
T068	LAWANDE RAVINDRA JANARDAN	B	ELECTIVE	EMBEDDED SYSTEMS AND RTOS ELECTIVE I
T058	PATIL ANITA KESHAV	B	ORAL	LAB PRACTICE I CN AND MWE

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T077	KAPARE APARANA SURESH	A	PRACTICAL	AUDIO VIDEO ENGINEERING



Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

T077	KAPARE APARANA SURESH	A	THEORY	AUDIO VIDEO ENGINEERING
T130	MANE ARCHANA RAJENDRA	A	ORAL	BROADBAND COMMUNICATION SYSTEMS
T068	LAWANDE RAVINDRA JANARDAN	A	ELECTIVE	NANO ELECTRONICS AND MEMS
T064	UDAWANT SANDIP RAJENDRA	A	THEORY	MOBILE COMMUNICATION
T130	MANE ARCHANA RAJENDRA	A	THEORY	BROADBAND COMMUNICATION SYSTEMS
T061	BOTKAR JOYTI PRAKASH	A	ELECTIVE	WIRELESS NETWORKS
T074	BHARADI SNEHAL GOPINATH	B	ORAL	BROADBAND COMMUNICATION SYSTEMS
T061	BOTKAR JOYTI PRAKASH	B	ELECTIVE	WIRELESS NETWORKS
T063	LANDGE AMOL RAMDAS	B	THEORY	MOBILE COMMUNICATION
T064	UDAWANT SANDIP RAJENDRA	B	THEORY	MOBILE COMMUNICATION
T063	LANDGE AMOL RAMDAS	B	THEORY	AUDIO VIDEO ENGINEERING
T074	BHARADI SNEHAL GOPINATH	B	THEORY	BROADBAND COMMUNICATION SYSTEMS

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T083	JOSHI SANJAY BHASKARRAO	A	THEORY	ELECTRICAL MEASUREMENTS AND INSTRUMENTATION
T084	MANDHARE SUNIL SHIVAJIRAO	A	PRACTICAL	SOFT SKILL
T091	MARKAD SATISH ASHOKRAO	A	THEORY	ELECTRICAL MEASUREMENTS AND INSTRUMENTATION
T099	WANKHADE AMIT PANJABRAO	A	PRACTICAL	MATERIAL SCIENCE
T091	MARKAD SATISH ASHOKRAO	A	PRACTICAL	ELECTRICAL MEASUREMENTS AND INSTRUMENTATION
T115	JAGTAP POONAM MAHADEV	A	THEORY	ENGG MATHS III
T098	AWAZE SNEHA KULDEEP	A	PRACTICAL	ANALOG AND DIGITAL ELECTRONICS
T094	VIDHATE KALPANA DEEPAK	A	THEORY	POWER GENERATION TECHNOLOGY
T099	WANKHADE AMIT PANJABRAO	A	THEORY	MATERIAL SCIENCE
T098	AWAZE SNEHA KULDEEP	A	THEORY	ANALOG AND DIGITAL ELECTRONICS

Year : 2ND YR

Semester : 4TH SEM


Emp Id	Emp Name	Section	Subject Type	Subject
T095	SUMIT KUMAR	A	THEORY	ELECTRICAL MACHINES I
T095	SUMIT KUMAR	A	PRACTICAL	ELECTRICAL MACHINES I
T094	VIDHATE KALPANA DEEPAK	A	THEORY	NUMERICAL METHODS AND COMPUTER PROGRAMMING
T097	SHIRSATH GANESH KAILASH	A	THEORY	FUNDAMENTALS OF MICROPROCESSOR AND MICROCONTROLLER
T101	RAUT PRIYANKA UDAY	A	THEORY	POWER SYSTEM I
T097	SHIRSATH GANESH KAILASH	A	PRACTICAL	FUNDAMENTALS OF MICROPROCESSOR AND MICROCONTROLLER
T083	JOSHI SANJAY BHASKARRAO	A	THEORY	NETWORK ANALYSIS
T094	VIDHATE KALPANA DEEPAK	A	PRACTICAL	NUMERICAL METHODS AND COMPUTER PROGRAMMING
T098	AWAZE SNEHA KULDEEP	A	THEORY	AUDIT COURSE II
T083	JOSHI SANJAY BHASKARRAO	A	PRACTICAL	NETWORK ANALYSIS

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T084	MANDHARE SUNIL SHIVAJIRAO	A	THEORY	INDUSTRIAL AND TECHNOLOGY MANAGEMENT
T098	AWAZE SNEHA KULDEEP	A	THEORY	POWER ELECTRONICS
T099	WANKHADE AMIT PANJABRAO	A	THEORY	POWER ELECTRONICS




 Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

T092	SHEIKH SAMSHER KADIR	A	THEORY	ELECTRICAL INSTALLATION MAINTENANCE AND TESTING
T100	MURADE GANESH BABASAHEB	A	THEORY	ELECTRICAL INSTALLATION MAINTENANCE AND TESTING
T091	MARKAD SATISH ASHOKRAO	A	THEORY	POWER ELECTRONICS
T092	SHEIKH SAMSHER KADIR	A	PRACTICAL	ELECTRICAL INSTALLATION MAINTENANCE AND TESTING
T097	SHIRSATH GANESH KAILASH	A	PRACTICAL	ADVANCE MICROCONTROLLER AND ITS APPLICATION
T097	SHIRSATH GANESH KAILASH	A	THEORY	ADVANCE MICROCONTROLLER AND ITS APPLICATION
T095	SUMIT KUMAR	A	PRACTICAL	ELECTRICAL MACHINES II
T095	SUMIT KUMAR	A	THEORY	ELECTRICAL MACHINES II
T098	AWAZE SNEHA KULDEEP	A	PRACTICAL	POWER ELECTRONICS
T092	SHEIKH SAMSHER KADIR	B	PRACTICAL	ELECTRICAL INSTALLATION MAINTENANCE AND TESTING
T092	SHEIKH SAMSHER KADIR	D	PRACTICAL	ELECTRICAL INSTALLATION MAINTENANCE AND TESTING

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T100	MURADE GANESH BABASAHEB	A	THEORY	DESIGN OF ELECTRICAL MACHINES
T099	WANKHADE AMIT PANJABRAO	A	THEORY	AUDIT COURSE IV
T084	MANDHARE SUNIL SHIVAJIRAO	A	THEORY	ENERGY AUDIT AND MANAGEMENT
T100	MURADE GANESH BABASAHEB	A	PRACTICAL	DESIGN OF ELECTRICAL MACHINES
T093	NERKAR MADHAVI HARISH	A	THEORY	CONTROL SYSTEM I
T092	SHEIKH SAMSHER KADIR	A	THEORY	UTILIZATION OF ELECTRICAL ENERGY
T084	MANDHARE SUNIL SHIVAJIRAO	A	PRACTICAL	ENERGY AUDIT AND MANAGEMENT
T093	NERKAR MADHAVI HARISH	A	PRACTICAL	CONTROL SYSTEM I
T098	AWAZE SNEHA KULDEEP	A	PRACTICAL	POWER SYSTEM II
T098	AWAZE SNEHA KULDEEP	A	THEORY	POWER SYSTEM II
T084	MANDHARE SUNIL SHIVAJIRAO	B	PRACTICAL	ENERGY AUDIT AND MANAGEMENT
T084	MANDHARE SUNIL SHIVAJIRAO	B	TERM WORK	DESIGN OF ELECTRICAL MACHINES
T084	MANDHARE SUNIL SHIVAJIRAO	C	PRACTICAL	ENERGY AUDIT AND MANAGEMENT
T084	MANDHARE SUNIL SHIVAJIRAO	D	PRACTICAL	ENERGY AUDIT AND MANAGEMENT

Year : 4TH YR

Semester : 7TH SEM


Emp Id	Emp Name	Section	Subject Type	Subject
T094	VIDHATE KALPANA DEEPAK	A	PRACTICAL	PLC AND SCADA APPLICATIONS
T099	WANKHADE AMIT PANJABRAO	A	THEORY	RENEWABLE ENERGY SYSTEMS
T100	MURADE GANESH BABASAHEB	A	THEORY	POWER SYSTEM OPERATION AND CONTROL
T093	NERKAR MADHAVI HARISH	A	THEORY	CONTROL SYSTEM II
T100	MURADE GANESH BABASAHEB	A	PRACTICAL	POWER SYSTEM OPERATION AND CONTROL
T094	VIDHATE KALPANA DEEPAK	A	THEORY	PLC AND SCADA APPLICATIONS
T093	NERKAR MADHAVI HARISH	A	PRACTICAL	CONTROL SYSTEM II
T092	SHEIKH SAMSHER KADIR	A	ELECTIVE	EHV AC TRANSMISSION

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T091	MARKAD SATISH ASHOKRAO	A	THEORY	POWER ELECTRONIC CONTROLLED DRIVES
T092	SHEIKH SAMSHER KADIR	A	PRACTICAL	HIGH VOLTAGE ENGINEERING




 Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

T091	MARKAD SATISH ASHOKRAO	A	PRACTICAL	POWER ELECTRONIC CONTROLLED DRIVES
T092	SHEIKH SAMSHER KADIR	A	ELECTIVE	HIGH VOLTAGE ENGINEERING
T099	WANKHADE AMIT PANJABRAO	A	PRACTICAL	SWITCHGEAR AND PROTECTION
T083	JOSHI SANJAY BHASKARRAO	A	ELECTIVE	DIGITAL CONTROL SYSTEM
T083	JOSHI SANJAY BHASKARRAO	A	PRACTICAL	DIGITAL CONTROL SYSTEM
T099	WANKHADE AMIT PANJABRAO	A	THEORY	SWITCHGEAR AND PROTECTION
T096	WAKALE RAJU ARJUNRAO	A	ELECTIVE	SMART GRID
T084	MANDHARE SUNIL SHIVAJIRAO	A	ELECTIVE	ILLUMINATION ENGINEERING
T097	SHIRSATH GANESH KAILASH	A	PROJECT WORK	PROJECT
T092	SHEIKH SAMSHER KADIR	B	PRACTICAL	HIGH VOLTAGE ENGINEERING
T084	MANDHARE SUNIL SHIVAJIRAO	B	ELECTIVE	ILLUMINATION ENGINEERING
T092	SHEIKH SAMSHER KADIR	C	PRACTICAL	HIGH VOLTAGE ENGINEERING

Year : 1ST YR

Semester : 1ST SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T031	SHAH CHANDANA RAMESHCHANDRA	A	THEORY	ENGG GRAPHICS
T096	WAKALE RAJU ARJUNRAO	A	THEORY	BASIC ELECTRICAL ENGINEERING
T114	DEVKHILE SUDAM DADA	A	THEORY	ENGG MATHEMATICS-I
T103	KALE MANGAL NIVRUTTI	A	THEORY	PROGRAMMING AND PROBLEM SOLVING
T099	WANKHADE AMIT PANJABRAO	A	THEORY	BASIC ELECTRICAL ENGINEERING
T121	HALNOR SURESHKUMAR JAYRAM	B	THEORY	ENGINEERING CHEMISTRY
T096	WAKALE RAJU ARJUNRAO	B	THEORY	BASIC ELECTRICAL ENGINEERING
T104	RAUT RAHUL GANPAT	B	THEORY	PROGRAMMING AND PROBLEM SOLVING
T027	NAVTHAR RAVINDRA RAMBHAU	B	THEORY	ENGG GRAPHICS
T138	GHOLAP SWATI BALASAHEB	B	THEORY	BASIC ELECTRONICS ENGINEERING
T115	JAGTAP POONAM MAHADEV	B	THEORY	ENGG MATHEMATICS-I
T028	MAGAR SUSHEEL MAHADAVRAO	C	THEORY	ENGG GRAPHICS
T109	GUNJAL MONICA SHIVAJI	C	THEORY	PROGRAMMING AND PROBLEM SOLVING
T116	KHUBCHANDANI PAYAL ASHOK	C	THEORY	ENGG MATHEMATICS-I
T075	VIIKHE ANIKET UTTAMRAO	C	THEORY	BASIC ELECTRONICS ENGINEERING
T093	NERKAR MADHAVI HARISH	C	THEORY	BASIC ELECTRICAL ENGINEERING
T138	GHOLAP SWATI BALASAHEB	D	THEORY	BASIC ELECTRONICS ENGINEERING
T076	THORAT PRACHI SAMPAT	D	THEORY	BASIC ELECTRONICS ENGINEERING
T106	DAHANE GANESH MADHUKAR	D	THEORY	PROGRAMMING AND PROBLEM SOLVING
T099	WANKHADE AMIT PANJABRAO	D	THEORY	BASIC ELECTRICAL ENGINEERING
T116	KHUBCHANDANI PAYAL ASHOK	D	THEORY	ENGG MATHEMATICS-I
T121	HALNOR SURESHKUMAR JAYRAM	D	THEORY	ENGINEERING CHEMISTRY
T053	PATHARE YOGESH SANJAY	D	THEORY	ENGG GRAPHICS
T111	GAYAKE PRATIBHA SHASHIKANT	E	THEORY	PROGRAMMING AND PROBLEM SOLVING
T114	DEVKHILE SUDAM DADA	E	THEORY	ENGG MATHEMATICS-I
T036	WAGHMARE RAJESH SATISH	E	THEORY	ENGG GRAPHICS
T119	DESAI SANDHYA SANJAY	E	THEORY	ENGG MATHEMATICS-I
T095	SUMIT KUMAR	E	THEORY	BASIC ELECTRICAL ENGINEERING
T109	GUNJAL MONICA SHIVAJI	F	THEORY	PROGRAMMING AND PROBLEM SOLVING
T123	HAJARE CHANDU TUKARAM	F	THEORY	ENGINEERING CHEMISTRY
T117	KHUBCHANDANI JYOTI ASHOK	F	THEORY	ENGG MATHEMATICS-I
T076	THORAT PRACHI SAMPAT	F	THEORY	BASIC ELECTRONICS ENGINEERING
T055	KADU SANDIP KISHOR	F	THEORY	ENGG GRAPHICS

Year : 1ST YR

Semester : 2 ND SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T014	BHALERAO AARTI UMESH	A	PRACTICAL	ENGINEERING MECHANICS



Principal
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

T121	HALNOR SURESHKUMAR JAYRAM	A	THEORY	ENGG CHEMISTRY
T007	DAULE SHASHIR NAMDEO	A	THEORY	ENGINEERING MECHANICS
T057	MAGAR SATYAWATI SHARADKUMAR	A	THEORY	BASIC ELECTRONIC ENGG.
T050	KADU MANOJKUMAR ANNASAHEB	A	THEORY	BASIC MECHANICAL ENGINEERING
T050	KADU MANOJKUMAR ANNASAHEB	A	PRACTICAL	BASIC MECHANICAL ENGINEERING
T103	KALE MANGAL NIVRUTTI	A	THEORY	FPL-II
T007	DAULE SHASHIR NAMDEO	A	PRACTICAL	ENGINEERING MECHANICS
T012	BHANDARI PIYUSH KHUSHALCHAND	B	THEORY	ENGINEERING MECHANICS
T128	KANDAKE RAHUL ASHOK	B	THEORY	BASIC MECHANICAL ENGINEERING
T012	BHANDARI PIYUSH KHUSHALCHAND	B	PRACTICAL	ENGINEERING MECHANICS
T096	WAKALE RAJU ARJUNRAO	B	THEORY	BASIC ELECTRICAL ENGG.
T104	RAUT RAHUL GANPAT	B	THEORY	FPL-II
T115	JAGTAP POONAM MAHADEV	B	THEORY	ENGG MATHS II
T104	RAUT RAHUL GANPAT	B	PRACTICAL	FPL-II
T147	DHAWALE ANIL RAMDAS	B	THEORY	ENGINEERING PHYSICS
T128	KANDAKE RAHUL ASHOK	B	PRACTICAL	BASIC MECHANICAL ENGINEERING
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	C	THEORY	BASIC MECHANICAL ENGINEERING
T107	POPHALE SHRUTI SAINATH	C	THEORY	FPL-II
T008	AUTADE PANKAJ BHUSAHEB	C	PRACTICAL	ENGINEERING MECHANICS
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	C	PRACTICAL	BASIC MECHANICAL ENGINEERING
T058	PATIL ANITA KESHAV	C	THEORY	BASIC ELECTRONIC ENGG.
T008	AUTADE PANKAJ BHUSAHEB	C	THEORY	ENGINEERING MECHANICS
T123	HAJARE CHANDU TUKARAM	C	THEORY	ENGG CHEMISTRY
T111	GAYAKE PRATIBHA SHASHIKANT	D	THEORY	FPL-II
T013	NIMBALKAR PRIYANKA VIKRAM	D	PRACTICAL	ENGINEERING MECHANICS
T053	PATHARE YOGESH SANJAY	D	THEORY	BASIC MECHANICAL ENGINEERING
T147	DHAWALE ANIL RAMDAS	D	THEORY	ENGINEERING PHYSICS
T099	WANKHADE AMIT PANJABRAO	D	THEORY	BASIC ELECTRICAL ENGG.
T013	NIMBALKAR PRIYANKA VIKRAM	D	THEORY	ENGINEERING MECHANICS
T035	THANGE DATTATRAY BHASKAR	E	THEORY	BASIC MECHANICAL ENGINEERING
T014	BHALERAO AARTI UMESH	E	PRACTICAL	ENGINEERING MECHANICS
T106	DAHANE GANESH MADHUKAR	E	THEORY	FPL-II
T014	BHALERAO AARTI UMESH	E	THEORY	ENGINEERING MECHANICS
T059	KALE VAISHNAW GORAKHNATH	E	THEORY	BASIC ELECTRONIC ENGG.
T123	HAJARE CHANDU TUKARAM	E	THEORY	ENGG CHEMISTRY
T095	SUMIT KUMAR	F	PRACTICAL	BASIC ELECTRICAL ENGG.
T055	KADU SANDIP KISHOR	F	THEORY	BASIC MECHANICAL ENGINEERING
T119	DESAI SANDHYA SANJAY	F	THEORY	ENGINEERING PHYSICS
T095	SUMIT KUMAR	F	THEORY	BASIC ELECTRICAL ENGG.
T148	ANARSE KALYANI KAMALAKAR	F	THEORY	FPL-II
T145	KHANKE VENUSHREE SURYAKANT	F	PRACTICAL	ENGINEERING MECHANICS
T002	KAWADE URMILA RAJARAM	F	THEORY	ENGINEERING MECHANICS

Year : 1ST YR

Semester : 1ST SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T103	KALE MANGAL NIVRUTTI	A	THEORY	A

Year : 1ST YR

Semester : 2ND SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T103	KALE MANGAL NIVRUTTI	A	THEORY	FPLII
T148	ANARSE KALYANI KAMALAKAR	A	THEORY	FPLII
T106	DAHANE GANESH MADHUKAR	E	THEORY	FPLII



Principal
 Dr. Vithalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T109	GUNJAL MONICA SHIVAJI	A	THEORY	DIGITAL ELECTRONICS AND LOGIC DESIGN
T105	BAVANE ARTI BHANUDAS	A	PRACTICAL	OBJECT ORIENTED PROGRAMMING LABORATORY
T105	BAVANE ARTI BHANUDAS	A	THEORY	PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING
T106	DAHANE GANESH MADHUKAR	A	THEORY	FUNDAMENTALS OF DATA TRUCTURES
T107	POPHALE SHRUTI SAINATH	A	THEORY	DISCRETE STRUCTURE
T105	BAVANE ARTI BHANUDAS	A	PRACTICAL	COMMUNICATIONS SKILLS LABORATORY
T109	GUNJAL MONICA SHIVAJI	A	PRACTICAL	DIGITAL ELECTRONICS LABORATORY
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	COMPUTER ORGANIZATION
T106	DAHANE GANESH MADHUKAR	A	PRACTICAL	PROGRAMMING LABORATORY

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	FOUNDATIONS OF COMPUTER NETWORK
T106	DAHANE GANESH MADHUKAR	A	THEORY	DATA STRUCTURES AND FILES
T105	BAVANE ARTI BHANUDAS	A	THEORY	COMPUTER GRAPHICS
T109	GUNJAL MONICA SHIVAJI	A	THEORY	PROCESSOR ARCHITECTURE AND INTERFACING
T109	GUNJAL MONICA SHIVAJI	A	PRACTICAL	PROCESSOR INTERFACING LABORATORY
T115	JAGTAP POONAM MAHADEV	A	THEORY	ENGG MATHSIII
T106	DAHANE GANESH MADHUKAR	A	PRACTICAL	DATA STRUCTURES AND FILES LABORATORY
T105	BAVANE ARTI BHANUDAS	A	PRACTICAL	COMPUTER GRAPHICS LABORATORY

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T102	VIDHATE DEEPAK ANNASAHEB	A	THEORY	OPERATING SYSTEM
T104	RAUT RAHUL GANPAT	A	PRACTICAL	SOFTWARE LABORATORY-III
T102	VIDHATE DEEPAK ANNASAHEB	A	THEORY	THEORY OF COMPUTATION
T104	RAUT RAHUL GANPAT	A	THEORY	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
T108	PUND AVINASH ARUN	A	THEORY	DATABASE MANAGEMENT SYSTEMS
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	HUMAN-COMPUTER INTERACTION

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T108	PUND AVINASH ARUN	A	THEORY	CLOUD COMPUTING
T110	GAIDHANI JYOTI PRAFUL	A	THEORY	DATA SCIENCE AND BIG DATA ANALYTICS
T107	POPHALE SHRUTI SAINATH	A	THEORY	SYSTEM PROGRAMMING
T103	KALE MANGAL NIVRUTTI	A	THEORY	DESIGN AND ANALYSIS OF ALGORITHMS
T102	VIDHATE DEEPAK ANNASAHEB	A	THEORY	COMPUTER NETWORK TECHNOLOGY

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T107	POPHALE SHRUTI SAINATH	A	THEORY	SOFTWARE MODELING AND DESIGN
T108	PUND AVINASH ARUN	A	THEORY	SOFTWARE TESTING AND QUALITY ASSURANCE



Principal
Dr. Vitthalrao Vikhe Patil
College of Engineering
Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

T110	GAIDHANI JYOTI PRAFUL	A	THEORY	INFORMATION AND CYBER SECURITY
T103	KALE MANGAL NIVRUTTI	A	THEORY	MACHINE LEARNING AND APPLICATIONS
T105	BAVANE ARTI BHANUDAS	A	THEORY	BUSINESS ANALYTICS AND INTELLIGENCE

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T104	RAUT RAHUL GANPAT	A	THEORY	DISTRIBUTED COMPUTING SYSTEM
T108	PUND AVINASH ARUN	A	THEORY	UBIQUITOUS COMPUTING

Year : 4TH YR

Semester : 8TH SEM

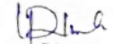
Emp Id	Emp Name	Section	Subject Type	Subject
T082	LAWARE AJIT RAMBHAU	A	THEORY	PI-II

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T048	TAMBE SUPRIYA RAVINDRA	A	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T034	KACHARE AMIT DNYANDEO	A	THEORY	THERMODYNAMICS
T050	KADU MANOJKUMAR ANNASAHEB	A	THEORY	COMPUTER AIDED MACHINE DRAWING
T128	KANDAKE RAHUL ASHOK	A	TUTORIAL	MATERIAL SCIENCE
T124	KALHAPURE RAJENDRA EKNATH	A	TERM WORK	MANUFACTURING PROCESSES-I
T054	KOHAK PRAVEEN GOWARDHAN	A	THEORY	MANUFACTURING PROCESSES-I
T038	PATEKAR VIVEK POPAT	A	THEORY	STRENGTH OF MATERIALS
T038	PATEKAR VIVEK POPAT	A	ORAL	STRENGTH OF MATERIALS
T117	KHUBCHANDANI JYOTI ASHOK	A	THEORY	ENGINEERING MATHEMATICSIII
T050	KADU MANOJKUMAR ANNASAHEB	A	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T128	KANDAKE RAHUL ASHOK	A	THEORY	MATERIAL SCIENCE
T033	TAGAD BHARAT TRIMBAK	A	THEORY	THERMODYNAMICS
T045	SURYAVANSHI ANIL VASUDEV	A	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T029	NARWADE PRASHANT ANNASAHEB	A	ORAL	STRENGTH OF MATERIALS
T048	TAMBE SUPRIYA RAVINDRA	B	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T116	KHUBCHANDANI PAYAL ASHOK	B	THEORY	ENGINEERING MATHEMATICSIII
T048	TAMBE SUPRIYA RAVINDRA	B	THEORY	COMPUTER AIDED MACHINE DRAWING
T029	NARWADE PRASHANT ANNASAHEB	B	THEORY	STRENGTH OF MATERIALS
T042	CHOPADE MRINALINI SANDEEP	B	THEORY	MANUFACTURING PROCESSES-I
T039	NANNAWARE DATTATRAY KARBHARI	B	THEORY	MATERIAL SCIENCE
T034	KACHARE AMIT DNYANDEO	B	ORAL	THERMODYNAMICS
T034	KACHARE AMIT DNYANDEO	B	THEORY	THERMODYNAMICS
T124	KALHAPURE RAJENDRA EKNATH	B	TERM WORK	MANUFACTURING PROCESSES-I
T048	TAMBE SUPRIYA RAVINDRA	B	THEORY	STRENGTH OF MATERIALS
T045	SURYAVANSHI ANIL VASUDEV	C	THEORY	COMPUTER AIDED MACHINE DRAWING
T124	KALHAPURE RAJENDRA EKNATH	C	THEORY	MANUFACTURING PROCESSES-I
T037	MARKAD KANIF MACHINDRA	C	THEORY	STRENGTH OF MATERIALS
T045	SURYAVANSHI ANIL VASUDEV	C	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T049	KADAM KAVERI SOMNATH	C	THEORY	STRENGTH OF MATERIALS
T049	KADAM KAVERI SOMNATH	C	THEORY	THERMODYNAMICS
T124	KALHAPURE RAJENDRA EKNATH	C	TERM WORK	MANUFACTURING PROCESSES-I
T117	KHUBCHANDANI JYOTI ASHOK	C	THEORY	ENGINEERING MATHEMATICSIII
T082	LAWARE AJIT RAMBHAU	C	THEORY	MATERIAL SCIENCE




 Principal
 Dr. Vithalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T151	MUSALE MANJUSHREE K.	A	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T101	RAUT PRIYANKA UDAY	A	TERM WORK	ELECTRONICS AND ELECTRICAL ENGINEERING
T094	VIDHATE KALPANA DEEPAK	A	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T054	KOHAK PRAVEEN GOWARDHAN	A	TERM WORK	SOFT SKILLS
T039	NANNAWARE DATTATRAY KARBHARI	A	THEORY	ENGINEERING METALLURGY
T044	BIDWE MANDAR MARUTI	A	PRACTICAL	FLUID MECHANICS
T048	TAMBE SUPRIYA RAVINDRA	A	THEORY	APPLIED THERMODYNAMICS
T101	RAUT PRIYANKA UDAY	A	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T048	TAMBE SUPRIYA RAVINDRA	A	PRACTICAL	APPLIED THERMODYNAMICS
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	A	ORAL	THEORY OF MACHINE-I
T027	NAVTHAR RAVINDRA RAMBHAU	A	THEORY	FLUID MECHANICS
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	A	THEORY	THEORY OF MACHINES-I
T039	NANNAWARE DATTATRAY KARBHARI	A	ORAL	ENGINEERING METALLURGY
T151	MUSALE MANJUSHREE K.	B	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T033	TAGAD BHARAT TRIMBAK	B	THEORY	APPLIED THERMODYNAMICS
T048	TAMBE SUPRIYA RAVINDRA	B	TERM WORK	SOFT SKILLS
T044	BIDWE MANDAR MARUTI	B	PRACTICAL	FLUID MECHANICS
T035	THANGE DATTATRAY BHASKAR	B	THEORY	FLUID MECHANICS
T050	KADU MANOJKUMAR ANNASAHEB	B	ORAL	ENGINEERING METALLURGY
T045	SURYAVANSHI ANIL VASUDEV	B	TERM WORK	THEORY OF MACHINES-I
T138	GHOLAP SWATI BALASAHEB	B	TERM WORK	ELECTRONICS AND ELECTRICAL ENGINEERING
T037	MARKAD KANIF MACHINDRA	B	TERM WORK	SOFT SKILLS
T054	KOHAK PRAVEEN GOWARDHAN	B	TERM WORK	SOFT SKILLS
T101	RAUT PRIYANKA UDAY	B	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T138	GHOLAP SWATI BALASAHEB	B	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T045	SURYAVANSHI ANIL VASUDEV	B	THEORY	THEORY OF MACHINES-I
T050	KADU MANOJKUMAR ANNASAHEB	B	THEORY	ENGINEERING METALLURGY
T101	RAUT PRIYANKA UDAY	B	TERM WORK	ELECTRONICS AND ELECTRICAL ENGINEERING
T079	NAGARE SARUBAI LAHANU	C	TERM WORK	ELECTRONICS AND ELECTRICAL ENGINEERING
T054	KOHAK PRAVEEN GOWARDHAN	C	THEORY	ENGINEERING METALLURGY
T128	KANDAKE RAHUL ASHOK	C	TERM WORK	SOFT SKILLS
T094	VIDHATE KALPANA DEEPAK	C	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T044	BIDWE MANDAR MARUTI	C	PRACTICAL	FLUID MECHANICS
T079	NAGARE SARUBAI LAHANU	C	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T054	KOHAK PRAVEEN GOWARDHAN	C	ORAL	ENGINEERING METALLURGY
T055	KADU SANDIP KISHOR	C	THEORY	THEORY OF MACHINES-I
T047	KHARDE SUNIL BABASAHEB	C	THEORY	APPLIED THERMODYNAMICS
T101	RAUT PRIYANKA UDAY	C	TERM WORK	ELECTRONICS AND ELECTRICAL ENGINEERING
T039	NANNAWARE DATTATRAY KARBHARI	C	ORAL	ENGINEERING METALLURGY
T044	BIDWE MANDAR MARUTI	C	THEORY	FLUID MECHANICS

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T036	WAGHMARE RAJESH SATISH	A	THEORY	HEAT TRANSFER
T045	SURYAVANSHI ANIL VASUDEV	A	THEORY	THEORY ON MACHINE -II
T049	KADAM KAVERI SOMNATH	A	ORAL	TURBO MACHINES
T048	TAMBE SUPRIYA RAVINDRA	A	TUTORIAL	THEORY ON MACHINE -II
T142	AHER AMRUT SAHEBRAO	A	TERM WORK	DESIGN OF MACHINE ELEMENTS I
T036	WAGHMARE RAJESH SATISH	A	PRACTICAL	HEAT TRANSFER
T042	CHOPADE MRINALINI SANDEEP	A	ORAL	METROLOGY AND QUALITY CONTROL

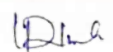


Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

T045	SURYAVANSHI ANIL VASUDEV	A	TUTORIAL	THERORY ON MACHINE -II
T043	RASAL PRASAD PRAMOD	A	TERM WORK	SKILL DEVELOPMENT
T039	NANNAWARE DATTATRAY KARBHARI	A	TERM WORK	DESIGN OF MACHINE ELEMENTS I
T044	BIDWE MANDAR MARUTI	A	ORAL	TURBO MACHINES
T054	KOHAK PRAVEEN GOWARDHAN	A	TERM WORK	DESIGN OF MACHINE ELEMENTS I
T050	KADU MANOJKUMAR ANNASAHEB	A	ORAL	METROLOGY AND QUALITY CONTROL
T048	TAMBE SUPRIYA RAVINDRA	A	THEORY	THERORY ON MACHINE -II
T131	GHORPADE DATTATRAY SOPAN	A	THEORY	METROLOGY AND QUALITY CONTROL
T034	KACHARE AMIT DNYANDEO	A	TERM WORK	DESIGN OF MACHINE ELEMENTS I
T082	LAWARE AJIT RAMBHAU	A	THEORY	MECHATRONICS
T040	KOTAKAR SANDEEP GULABRAO	A	ORAL	THERORY ON MACHINE -II
T049	KADAM KAVERI SOMNATH	A	THEORY	TURBO MACHINES
T054	KOHAK PRAVEEN GOWARDHAN	A	ORAL	TURBO MACHINES
T131	GHORPADE DATTATRAY SOPAN	A	ORAL	METROLOGY AND QUALITY CONTROL
T149	KARWANDE SWAPNIL C.	A	PRACTICAL	HEAT TRANSFER
T034	KACHARE AMIT DNYANDEO	A	THEORY	DESIGN OF MACHINE ELEMENTS I
T051	VYAVAHARE SWAPNIL SHIVRAM	A	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T039	NANNAWARE DATTATRAY KARBHARI	B	THEORY	DESIGN OF MACHINE ELEMENTS I
T036	WAGHMARE RAJESH SATISH	B	PRACTICAL	HEAT TRANSFER
T050	KADU MANOJKUMAR ANNASAHEB	B	THEORY	METROLOGY AND QUALITY CONTROL
T054	KOHAK PRAVEEN GOWARDHAN	B	TERM WORK	DESIGN OF MACHINE ELEMENTS I
T048	TAMBE SUPRIYA RAVINDRA	B	THEORY	THERORY ON MACHINE -II
T042	CHOPADE MRINALINI SANDEEP	B	ORAL	METROLOGY AND QUALITY CONTROL
T050	KADU MANOJKUMAR ANNASAHEB	B	ORAL	METROLOGY AND QUALITY CONTROL
T039	NANNAWARE DATTATRAY KARBHARI	B	TERM WORK	DESIGN OF MACHINE ELEMENTS I
T131	GHORPADE DATTATRAY SOPAN	B	THEORY	METROLOGY AND QUALITY CONTROL
T131	GHORPADE DATTATRAY SOPAN	B	ORAL	METROLOGY AND QUALITY CONTROL
T040	KOTAKAR SANDEEP GULABRAO	B	THEORY	TURBO MACHINES
T054	KOHAK PRAVEEN GOWARDHAN	B	ORAL	TURBO MACHINES
T044	BIDWE MANDAR MARUTI	B	ORAL	TURBO MACHINES
T043	RASAL PRASAD PRAMOD	B	TERM WORK	SKILL DEVELOPMENT
T047	KHARDE SUNIL BABASAHEB	B	THEORY	HEAT TRANSFER
T088	DARANDALE RAHUL ARUN	B	THEORY	MECHATRONICS
T048	TAMBE SUPRIYA RAVINDRA	B	TUTORIAL	THERORY ON MACHINE -II
T149	KARWANDE SWAPNIL C.	B	PRACTICAL	HEAT TRANSFER
T040	KOTAKAR SANDEEP GULABRAO	B	ORAL	TURBO MACHINES
T045	SURYAVANSHI ANIL VASUDEV	B	TUTORIAL	THERORY ON MACHINE -II
T044	BIDWE MANDAR MARUTI	C	THEORY	TURBO MACHINES
T044	BIDWE MANDAR MARUTI	C	ORAL	TURBO MACHINES
T050	KADU MANOJKUMAR ANNASAHEB	C	ORAL	METROLOGY AND QUALITY CONTROL
T043	RASAL PRASAD PRAMOD	C	TERM WORK	SKILL DEVELOPMENT
T050	KADU MANOJKUMAR ANNASAHEB	C	ORAL	THERORY ON MACHINE -II
T142	AHER AMRUT SAHEBRAO	C	TERM WORK	DESIGN OF MACHINE ELEMENTS I
T042	CHOPADE MRINALINI SANDEEP	C	ORAL	METROLOGY AND QUALITY CONTROL
T142	AHER AMRUT SAHEBRAO	C	THEORY	DESIGN OF MACHINE ELEMENTS I
T040	KOTAKAR SANDEEP GULABRAO	C	ORAL	THERORY ON MACHINE -II
T040	KOTAKAR SANDEEP GULABRAO	C	THEORY	THERORY ON MACHINE -II
T054	KOHAK PRAVEEN GOWARDHAN	C	ORAL	TURBO MACHINES
T042	CHOPADE MRINALINI SANDEEP	C	THEORY	METROLOGY AND QUALITY CONTROL
T149	KARWANDE SWAPNIL C.	C	PRACTICAL	HEAT TRANSFER
T036	WAGHMARE RAJESH SATISH	C	PRACTICAL	HEAT TRANSFER
T054	KOHAK PRAVEEN GOWARDHAN	C	TERM WORK	DESIGN OF MACHINE ELEMENTS I
T047	KHARDE SUNIL BABASAHEB	C	THEORY	HEAT TRANSFER




 Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T082	LAWARE AJIT RAMBHAU	A	THEORY	MECHATRONICS
T029	NARWADE PRASHANT ANNASAHEB	A	TERM WORK	DESIGN OF MACHINE ELEMENTS -II
T051	VYAVAHARE SWAPNIL SHIVRAM	A	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION
T042	CHOPADE MRINALINI SANDEEP	A	THEORY	MANUFACTURING PROCESS-II
T040	KOTAKAR SANDEEP GULABRAO	A	THEORY	REFRIGERATION AND AIR CONDITIONING
T040	KOTAKAR SANDEEP GULABRAO	A	ORAL	REFRIGERATION AND AIR CONDITIONING
T029	NARWADE PRASHANT ANNASAHEB	A	THEORY	DESIGN OF MACHINE ELEMENTS -II
T149	KARWANDE SWAPNIL C.	A	ORAL	REFRIGERATION AND AIR CONDITIONING
T051	VYAVAHARE SWAPNIL SHIVRAM	A	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T038	PATEKAR VIVEK POPAT	B	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION
T038	PATEKAR VIVEK POPAT	B	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T153	BORA TUSHAR ASHOK	B	ORAL	REFRIGERATION AND AIR CONDITIONING
T088	DARANDALE RAHUL ARUN	B	THEORY	MECHATRONICS
T149	KARWANDE SWAPNIL C.	B	ORAL	REFRIGERATION AND AIR CONDITIONING
T142	AHER AMRUT SAHEBRAO	B	TERM WORK	DESIGN OF MACHINE ELEMENTS -II
T142	AHER AMRUT SAHEBRAO	B	THEORY	DESIGN OF MACHINE ELEMENTS -II
T149	KARWANDE SWAPNIL C.	B	THEORY	REFRIGERATION AND AIR CONDITIONING
T149	KARWANDE SWAPNIL C.	C	ORAL	REFRIGERATION AND AIR CONDITIONING
T128	KANDAKE RAHUL ASHOK	C	THEORY	MANUFACTURING PROCESS-II
T031	SHAH CHANDANA RAMESHCHANDRA	C	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION
T029	NARWADE PRASHANT ANNASAHEB	C	TERM WORK	DESIGN OF MACHINE ELEMENTS -II
T031	SHAH CHANDANA RAMESHCHANDRA	C	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T039	NANNAWARE DATTATRAY KARBHARI	C	TERM WORK	DESIGN OF MACHINE ELEMENTS -II
T153	BORA TUSHAR ASHOK	C	ORAL	REFRIGERATION AND AIR CONDITIONING
T082	LAWARE AJIT RAMBHAU	C	THEORY	MECHATRONICS
T153	BORA TUSHAR ASHOK	C	THEORY	REFRIGERATION AND AIR CONDITIONING
T040	KOTAKAR SANDEEP GULABRAO	C	ORAL	REFRIGERATION AND AIR CONDITIONING
T039	NANNAWARE DATTATRAY KARBHARI	C	THEORY	DESIGN OF MACHINE ELEMENTS -II
T039	NANNAWARE DATTATRAY KARBHARI	C	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION
T149	KARWANDE SWAPNIL C.	C	THEORY	REFRIGERATION AND AIR CONDITIONING

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T038	PATEKAR VIVEK POPAT	A	PRACTICAL	DYNAMICS OF MACHINERY
T038	PATEKAR VIVEK POPAT	A	THEORY	DYNAMICS OF MACHINERY
T149	KARWANDE SWAPNIL C.	A	ORAL	REFRIGERATION AND AIR CONDITIONING
T035	THANGE DATTATRAY BHASKAR	A	THEORY	REFRIGERATION AND AIR CONDITIONING
T037	MARKAD KANIF MACHINDRA	A	ELECTIVE	TRIBOLOGY
T038	PATEKAR VIVEK POPAT	A	ORAL	DYNAMICS OF MACHINERY
T051	VYAVAHARE SWAPNIL SHIVRAM	A	THEORY	CAD CAM AND AUTOMATION
T044	BIDWE MANDAR MARUTI	A	ELECTIVE	PDD
T128	KANDAKE RAHUL ASHOK	A	ORAL	REFRIGERATION AND AIR CONDITIONING
T051	VYAVAHARE SWAPNIL SHIVRAM	A	PRACTICAL	CAD CAM AND AUTOMATION
T049	KADAM KAVERI SOMNATH	A	ORAL	REFRIGERATION AND AIR CONDITIONING
T036	WAGHMARE RAJESH SATISH	A	ORAL	REFRIGERATION AND AIR CONDITIONING
T088	DARANDALE RAHUL ARUN	A	ELECTIVE	ENERGY AUDIT AND MANAGEMENT
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	B	PRACTICAL	DYNAMICS OF MACHINERY
T033	TAGAD BHARAT TRIMBAK	B	THEORY	REFRIGERATION AND AIR CONDITIONING
T051	VYAVAHARE SWAPNIL SHIVRAM	B	PRACTICAL	CAD CAM AND AUTOMATION
T037	MARKAD KANIF MACHINDRA	B	ELECTIVE	TRIBOLOGY



Principal
Dr. Vitthalrao Vikhe Patil
College of Engineering
Ahmednagar

Report for Academic Year = 2017-2018; Course = B.E.

T142	AHER AMRUT SAHEBRAO	B	PRACTICAL	CAD CAM AND AUTOMATION
T044	BIDWE MANDAR MARUTI	B	ELECTIVE	PDD
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	B	THEORY	DYNAMICS OF MACHINERY
T024	KALE KISHOR BHASKAR	B	THEORY	CAD CAM AND AUTOMATION
T128	KANDAKE RAHUL ASHOK	B	ORAL	REFRIGERATION AND AIR CONDITIONING
T037	MARKAD KANIF MACHINDRA	B	ELECTIVE	RELIABILITY
T088	DARANDALE RAHUL ARUN	B	ELECTIVE	ENERGY AUDIT AND MANAGEMENT
T128	KANDAKE RAHUL ASHOK	C	ORAL	REFRIGERATION AND AIR CONDITIONING
T142	AHER AMRUT SAHEBRAO	C	PRACTICAL	CAD CAM AND AUTOMATION
T149	KARWANDE SWAPNIL C.	C	ORAL	REFRIGERATION AND AIR CONDITIONING
T131	GHORPADE DATTATRAY SOPAN	C	PRACTICAL	CAD CAM AND AUTOMATION
T035	THANGE DATTATRAY BHASKAR	C	THEORY	REFRIGERATION AND AIR CONDITIONING
T131	GHORPADE DATTATRAY SOPAN	C	THEORY	CAD CAM AND AUTOMATION
T037	MARKAD KANIF MACHINDRA	C	ELECTIVE	TRIBOLOGY
T049	KADAM KAVERI SOMNATH	C	TERM WORK	REFRIGERATION AND AIR CONDITIONING
T029	NARWADE PRASHANT ANNASAHEB	C	PRACTICAL	DYNAMICS OF MACHINERY
T044	BIDWE MANDAR MARUTI	C	ELECTIVE	PDD
T049	KADAM KAVERI SOMNATH	C	ORAL	REFRIGERATION AND AIR CONDITIONING
T029	NARWADE PRASHANT ANNASAHEB	C	THEORY	DYNAMICS OF MACHINERY
T051	VYAVAHARE SWAPNIL SHIVRAM	C	PRACTICAL	CAD CAM AND AUTOMATION

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T131	GHORPADE DATTATRAY SOPAN	A	ELECTIVE	FINITE ELEMENT ANALYSIS
T037	MARKAD KANIF MACHINDRA	A	ORAL	MECHANICAL SYSTEM DESIGN
T054	KOHAK PRAVEEN GOWARDHAN	A	ORAL	ENERGY ENGINEERING
T054	KOHAK PRAVEEN GOWARDHAN	A	TERM WORK	ENERGY ENGINEERING
T043	RASAL PRASAD PRAMOD	A	TERM WORK	FINITE ELEMENT ANALYSIS
T024	KALE KISHOR BHASKAR	A	ELECTIVE	FINITE ELEMENT ANALYSIS
T033	TAGAD BHARAT TRIMBAK	A	THEORY	ENERGY ENGINEERING
T044	BIDWE MANDAR MARUTI	A	ELECTIVE	AUTOMOBILE ENGINEERING
T037	MARKAD KANIF MACHINDRA	A	THEORY	MECHANICAL SYSTEM DESIGN
T131	GHORPADE DATTATRAY SOPAN	B	ORAL	MECHANICAL SYSTEM DESIGN
T043	RASAL PRASAD PRAMOD	B	ELECTIVE	FINITE ELEMENT ANALYSIS
T036	WAGHMARE RAJESH SATISH	B	THEORY	ENERGY ENGINEERING
T036	WAGHMARE RAJESH SATISH	B	ORAL	ENERGY ENGINEERING
T034	KACHARE AMIT DNYANDEO	B	ELECTIVE	AUTOMOBILE ENGINEERING
T131	GHORPADE DATTATRAY SOPAN	B	THEORY	MECHANICAL SYSTEM DESIGN
T038	PATEKAR VIVEK POPAT	C	ELECTIVE	AUTOMOBILE ENGINEERING
T054	KOHAK PRAVEEN GOWARDHAN	C	TERM WORK	ENERGY ENGINEERING
T036	WAGHMARE RAJESH SATISH	C	THEORY	ENERGY ENGINEERING
T028	MAGAR SUSHEEL MAHADAVRAO	C	ELECTIVE	FINITE ELEMENT ANALYSIS
T051	VYAVAHARE SWAPNIL SHIVRAM	C	ELECTIVE	FINITE ELEMENT ANALYSIS
T034	KACHARE AMIT DNYANDEO	C	THEORY	MECHANICAL SYSTEM DESIGN
T054	KOHAK PRAVEEN GOWARDHAN	C	ORAL	ENERGY ENGINEERING
T034	KACHARE AMIT DNYANDEO	C	ORAL	MECHANICAL SYSTEM DESIGN


Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar


Dy. Director (Tech.)
 Dr. Vitthalrao Vikhe Patil Foundation
 Vidgaon Gupta (Vilad Ghat), Ahmednagar

DR. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

PO MIDC, VILAD GHAT, AHMEDNAGAR - 414111

Staff & Subject Association List

Report for Academic Year = 2018-2019; Course = B.E.

Academic Year : 2018-2019

Branch : CIVIL

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T154	GULVE BHUSHAN DILIP	A	THEORY	GEOTECHNICAL ENGINEERING
T145	KHANKE VENUSHREE SURYAKANT	A	THEORY	GEOTECHNICAL ENGINEERING
T005	KULKARNI VENKATESH RANGARAO	A	THEORY	BUILDING TECHNOLOGY AND MATERIALS
T017	PATHARE DIPAK SANJAY	A	THEORY	STRENGTH OF MATERIALS
T019	MULIK NANA MAHADEV	A	THEORY	BUILDING TECHNOLOGY AND MATERIALS
T020	JAMALE ANJALI HARISHCHANDRA	A	PRACTICAL	SURVEYING
T115	JAGTAP POONAM MAHADEV	A	THEORY	ENGINEERING MATHEMATICS 3
T020	JAMALE ANJALI HARISHCHANDRA	A	THEORY	SURVEYING
T012	BHANDARI PIYUSH KHUSHALCHAND	B	THEORY	GEOTECHNICAL ENGINEERING
T115	JAGTAP POONAM MAHADEV	B	THEORY	ENGINEERING MATHEMATICS 3
T017	PATHARE DIPAK SANJAY	B	THEORY	SURVEYING
T013	NIMBALKAR PRIYANKA VIKRAM	B	THEORY	STRENGTH OF MATERIALS
T005	KULKARNI VENKATESH RANGARAO	B	THEORY	BUILDING TECHNOLOGY AND MATERIALS

Year : 2ND YR

Semester : 4THSEM

Emp Id	Emp Name	Section	Subject Type	Subject
T019	MULIK NANA MAHADEV	A	THEORY	FLUID MECHANICS I
T022	KANAWADE BHIMAJI DASHRATH	A	THEORY	ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS
T140	LANGHE KALURAM SUBHASH	A	THEORY	STRUCTURAL ANALYSIS-I
T154	GULVE BHUSHAN DILIP	A	THEORY	CONCRETE TECHNOLOGY
T012	BHANDARI PIYUSH KHUSHALCHAND	A	THEORY	STRUCTURAL ANALYSIS-I
T154	GULVE BHUSHAN DILIP	B	THEORY	ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS
T005	KULKARNI VENKATESH RANGARAO	B	THEORY	CONCRETE TECHNOLOGY
T012	BHANDARI PIYUSH KHUSHALCHAND	B	THEORY	STRUCTURAL ANALYSIS-I
T140	LANGHE KALURAM SUBHASH	B	THEORY	FLUID MECHANICS I

Year : 3RD YR

Semester : 5THSEM

Emp Id	Emp Name	Section	Subject Type	Subject
T012	BHANDARI PIYUSH KHUSHALCHAND	A	THEORY	HYDROLOGY AND WATER RESOURCES ENGINEERING
T011	AYAN ASIMKUMAR SENGUPTA	A	THEORY	FLUID MECHANICS II
T145	KHANKE VENUSHREE SURYAKANT	A	THEORY	INFRASTRUCTURE ENGINEERING
T007	DAULE SHASHIR NAMDEO	A	THEORY	STRUCTURAL ANALYSIS II
T020	JAMALE ANJALI HARISHCHANDRA	A	THEORY	INFRASTRUCTURE ENGINEERING
T022	KANAWADE BHIMAJI DASHRATH	A	THEORY	INFRASTRUCTURE ENGINEERING
T002	KAWADE URMILA RAJARAM	A	THEORY	STRUCTURAL DESIGN I
T140	LANGHE KALURAM SUBHASH	A	THEORY	FLUID MECHANICS II
T021	CHAVAN PRASHANT ANIL	B	THEORY	STRUCTURAL ANALYSIS II
T011	AYAN ASIMKUMAR SENGUPTA	B	THEORY	FLUID MECHANICS II
T140	LANGHE KALURAM SUBHASH	B	THEORY	HYDROLOGY AND WATER RESOURCES ENGINEERING

T022	KANAWADE BHIMAJI DASHRATH	B	THEORY	INFRASTRUCTURE ENGINEERING
T014	BHALERAO AARTI UMESH	B	THEORY	STRUCTURAL DESIGN I

Year : 3RD YR

Semester : 6T HSEM

Emp Id	Emp Name	Section	Subject Type	Subject
T017	PATHARE DIPAK SANJAY	A	THEORY	PROJECT MANAGEMENT AND ENGINEERING ECONOMICS
T012	BHANDARI PIYUSH KHUSHALCHAND	A	THEORY	ADVANCE SURVEYING
T013	NIMBALKAR PRIYANKA VIKRAM	A	THEORY	FOUNDATION ENGINEERING
T018	ASAVA SURAJ LAXMINARAYAN	B	THEORY	FOUNDATION ENGINEERING
T009	GUNJAL MANDAR VASANTRAO	B	THEORY	PROJECT MANAGEMENT AND ENGINEERING ECONOMICS
T020	JAMALE ANJALI HARISHCHANDRA	B	THEORY	STRUCTURAL DESIGN II
T021	CHAVAN PRASHANT ANIL	B	THEORY	ADVANCE SURVEYING

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T008	AUTADE PANKAJ BHAUSAHEB	A	THEORY	STRUCTURAL DESIGN III
T013	NIMBALKAR PRIYANKA VIKRAM	A	THEORY	TRANSPORTATION ENGINEERING
T022	KANAWADE BHIMAJI DASHRATH	A	THEORY	TRANSPORTATION ENGINEERING
T009	GUNJAL MANDAR VASANTRAO	A	THEORY	ENVIRONMENTAL ENGINEERING II
T003	SHIRKE ANKUSH JAGANNATH	A	ELECTIVE	ADVANCED ENGINEERING GEOLOGY WITH ROCK MECHANICS
T005	KULKARNI VENKATESH RANGARAO	A	THEORY	ENVIRONMENTAL ENGINEERING II
T021	CHAVAN PRASHANT ANIL	A	ELECTIVE	TQM AND MIS
T018	ASAVA SURAJ LAXMINARAYAN	B	THEORY	ENVIRONMENTAL ENGINEERING II
T146	HAKKE SANDEEP LAXMAN	B	THEORY	STRUCTURAL DESIGN III
T022	KANAWADE BHIMAJI DASHRATH	B	THEORY	TRANSPORTATION ENGINEERING
T011	AYAN ASIMKUMAR SENGUPTA	B	ELECTIVE	TQM AND MIS
T003	SHIRKE ANKUSH JAGANNATH	B	ELECTIVE	ADVANCED ENGINEERING GEOLOGY WITH ROCK MECHANICS
T022	KANAWADE BHIMAJI DASHRATH	B	PRACTICAL	TRANSPORTATION ENGINEERING

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T020	JAMALE ANJALI HARISHCHANDRA	A	THEORY	QUANTITY SURVEYING, CONTRACTS AND TENDERS
T004	WAGH MANOJ PANDURANG	A	THEORY	DAMS AND HYDRAULIC STRUCTURES
T007	DAULE SHASHIR NAMDEO	A	THEORY	QUANTITY SURVEYING, CONTRACTS AND TENDERS
T017	PATHARE DIPAK SANJAY	A	ELECTIVE	HYDROPOWER ENGINEERING
T009	GUNJAL MANDAR VASANTRAO	A	ELECTIVE	HYDROPOWER ENGINEERING
T018	ASAVA SURAJ LAXMINARAYAN	A	ELECTIVE	CONSTRUCTION MANAGEMENT
T017	PATHARE DIPAK SANJAY	B	ELECTIVE	HYDROPOWER ENGINEERING
T021	CHAVAN PRASHANT ANIL	B	ELECTIVE	CONSTRUCTION MANAGEMENT
T019	MULIK NANA MAHADEV	B	THEORY	DAMS AND HYDRAULIC STRUCTURES
T022	KANAWADE BHIMAJI DASHRATH	B	THEORY	QUANTITY SURVEYING, CONTRACTS AND TENDERS



Principal
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T057	MAGAR SATYAWATI SHARADKUMAR	A	THEORY	DIGITAL CIRCUITS
T134	GODGE RENUKA AMIT	A	THEORY	ECM
T138	GHOLAP SWATI BALASAHEB	A	THEORY	ELECTRONIC MEASURING INSTRUMENTS AND TOOLS
T138	GHOLAP SWATI BALASAHEB	A	TERM WORK	ELECTRICAL MACHINES
T066	DHAWALE VAISHALI ASHOK	A	THEORY	DIGITAL ELECTRONICS
T067	AVHAD MANOJ BHAGAWANRAO	A	THEORY	DATA STRUCTURES
T070	WAMANE SANGITA JAGANNATH	A	THEORY	ELECTRONIC CIRCUITS
T070	WAMANE SANGITA JAGANNATH	A	TERM WORK	SIGNALS AND SYSTEM

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T116	KHUBCHANDANI PAYAL ASHOK	A	ELECTIVE	PSD
T065	KALAWADE CHAITANYA KIRAN	A	THEORY	SIGNALS AND SYSTEMS
T075	VIKHE ANIKET UTTAMRAO	A	THEORY	SIGNALS AND SYSTEMS
T134	GODGE RENUKA AMIT	A	THEORY	CONTROL SYSTEMS
T074	BHARADI SNEHAL GOPINATH	A	THEORY	ANALOG COMMUNICATION
T070	WAMANE SANGITA JAGANNATH	A	PRACTICAL	INTEGRATED CIRCUITS
T073	PAWASE TRUPTI NARAYAN	A	THEORY	CONTROL SYSTEMS
T062	BHALERAO POURNIMA PRABHAKAR	A	THEORY	INTEGRATED CIRCUITS
T061	BOTKAR JOYTI PRAKASH	A	THEORY	CONTROL SYSTEMS

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T075	VIKHE ANIKET UTTAMRAO	A	THEORY	ELECTROMAGNETIC FIELD THEORY
T077	KAPARE APARANA SURESH	A	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB
T060	DESHPANDE NILKANTH MUKUND	A	PRACTICAL	DIGITAL COMMUNICATION LAB
T079	NAGARE SARUBAI LAHANU	A	ORAL	ELECTRONICS SYSTEM DESIGN
T077	KAPARE APARANA SURESH	A	THEORY	MICRO CONTROLLER
T075	VIKHE ANIKET UTTAMRAO	A	PRACTICAL	DIGITAL COMMUNICATION LAB
T074	BHARADI SNEHAL GOPINATH	A	THEORY	ELECTIVE-I
T074	BHARADI SNEHAL GOPINATH	A	PRACTICAL	MICROCONTROLLERS AND MECHATRONICS LAB
T130	MANE ARCHANA RAJENDRA	A	THEORY	ELECTRONICS SYSTEM DESIGN
T062	BHALERAO POURNIMA PRABHAKAR	A	THEORY	DATABASE MANAGEMENT
T070	WAMANE SANGITA JAGANNATH	A	ORAL	ELECTRONICS SYSTEM DESIGN
T059	KALE VAISHNAW GORAKHNATH	A	THEORY	DIGITAL COMMUNICATION
T059	KALE VAISHNAW GORAKHNATH	B	THEORY	DIGITAL COMMUNICATION

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T077	KAPARE APARANA SURESH	A	THEORY	INFORMATION THEORY, CODING AND COMMUNICATION NETWORKS
T076	THORAT PRACHI SAMPAT	A	PRACTICAL	CELLULAR NETWORK LAB
T066	DHAWALE VAISHALI ASHOK	A	THEORY	POWER ELECTRONICS
T130	MANE ARCHANA RAJENDRA	A	PRACTICAL	CELLULAR NETWORK LAB
T060	DESHPANDE NILKANTH MUKUND	A	THEORY	SYSTEM PROGRAMMING AND OPERATING SYSTEMS
T079	NAGARE SARUBAI LAHANU	A	THEORY	PROJECT MANAGEMENT

Report for Academic Year = 2018-2019; Course = B.E.

T075	VIKHE ANIKET UTTAMRAO	A	THEORY	ADVANCED PROCESSORS
T070	WAMANE SANGITA JAGANNATH	A	THEORY	ADVANCED PROCESSORS
T076	THORAT PRACHI SAMPAT	A	THEORY	SYSTEM PROGRAMMING AND OPERATING SYSTEMS

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T063	LANDGE AMOL RAMDAS	A	THEORY	VLSI DESIGN AND TECHNOLOGY
T073	PAWASE TRUPTI NARAYAN	A	THEORY	COMPUTER NETWORKS
T076	THORAT PRACHI SAMPAT	A	ELECTIVE	ELECTRONIC PRODUCT DESIGN ELECTIVE II
T130	MANE ARCHANA RAJENDRA	A	ORAL	LAB PRACTICE I CN AND MWE
T058	PATIL ANITA KESHAV	A	THEORY	MICROWAVE ENGINEERING
T065	KALAWADE CHAITANYA KIRAN	A	ELECTIVE	EMBEDDED SYSTEMS AND RTOS ELECTIVE I

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T138	GHOLAP SWATI BALASAHEB	A	ELECTIVE	WIRELESS NETWORKS
T130	MANE ARCHANA RAJENDRA	A	THEORY	BROADBAND COMMUNICATION SYSTEMS
T064	UDAWANT SANDIP RAJENDRA	A	THEORY	MOBILE COMMUNICATION
T063	LANDGE AMOL RAMDAS	A	THEORY	AUDIO VIDEO ENGINEERING

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T099	WANKHADE AMIT PANJABRAO	A	THEORY	MATERIAL SCIENCE
T098	AWAZE SNEHA KULDEEP	A	PRACTICAL	ANALOG AND DIGITAL ELECTRONICS
T098	AWAZE SNEHA KULDEEP	A	THEORY	ANALOG AND DIGITAL ELECTRONICS
T101	RAUT PRIYANKA UDAY	A	THEORY	POWER GENERATION TECHNOLOGY
T114	DEVKHILE SUDAM DADA	A	THEORY	ENGINEERING MATHS III
T083	JOSHI SANJAY BHASKARRAO	A	THEORY	ELECTRICAL MEASUREMENTS AND INSTRUMENTATION
T099	WANKHADE AMIT PANJABRAO	A	PRACTICAL	MATERIAL SCIENCE
T091	MARKAD SATISH ASHOKRAO	A	THEORY	ELECTRICAL MEASUREMENTS AND INSTRUMENTATION

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T094	VIDHATE KALPANA DEEPAK	A	THEORY	NUMERICAL METHODS AND COMPUTER PROGRAMMING
T097	SHIRSATH GANESH KAILASH	A	PRACTICAL	FUNDAMENTALS OF MICROPROCESSOR AND MICROCONTROLLER
T083	JOSHI SANJAY BHASKARRAO	A	PRACTICAL	NETWORK ANALYSIS
T095	SUMIT KUMAR	A	THEORY	ELECTRICAL MACHINES I
T095	SUMIT KUMAR	A	PRACTICAL	ELECTRICAL MACHINES I
T101	RAUT PRIYANKA UDAY	A	THEORY	POWER SYSTEM I
T083	JOSHI SANJAY BHASKARRAO	A	THEORY	NETWORK ANALYSIS
T097	SHIRSATH GANESH KAILASH	A	THEORY	FUNDAMENTALS OF MICROPROCESSOR AND MICROCONTROLLER
T094	VIDHATE KALPANA DEEPAK	A	PRACTICAL	NUMERICAL METHODS AND COMPUTER PROGRAMMING



Principal
 Dr. Vitthalrao Vikhe Patil
 College of Engineering
 Ahmednagar

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T095	SUMIT KUMAR	A	THEORY	ELECTRICAL MACHINES II
T100	MURADE GANESH BABASAHEB	A	THEORY	ELECTRICAL INSTALLATION MAINTENANCE AND TESTING
T098	AWAZE SNEHA KULDEEP	A	PRACTICAL	POWER ELECTRONICS
T084	MANDHARE SUNIL SHIVAJIRAO	A	THEORY	INDUSTRIAL AND TECHNOLOGY MANAGEMENT
T095	SUMIT KUMAR	A	PRACTICAL	ELECTRICAL MACHINES II
T092	SHEIKH SAMSHER KADIR	A	PRACTICAL	ELECTRICAL INSTALLATION MAINTENANCE AND TESTING
T097	SHIRSATH GANESH KAILASH	A	THEORY	ADVANCE MICROCONTROLLER AND ITS APPLICATION
T092	SHEIKH SAMSHER KADIR	A	THEORY	ELECTRICAL INSTALLATION MAINTENANCE AND TESTING

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T098	AWAZE SNEHA KULDEEP	A	PRACTICAL	POWER SYSTEM II
T098	AWAZE SNEHA KULDEEP	A	THEORY	POWER SYSTEM II
T093	NERKAR MADHAVI HARISH	A	PRACTICAL	CONTROL SYSTEM I
T099	WANKHADE AMIT PANJABRAO	A	THEORY	UTILIZATION OF ELECTRICAL ENERGY
T100	MURADE GANESH BABASAHEB	A	PRACTICAL	DESIGN OF ELECTRICAL MACHINES
T093	NERKAR MADHAVI HARISH	A	THEORY	CONTROL SYSTEM I
T100	MURADE GANESH BABASAHEB	A	THEORY	DESIGN OF ELECTRICAL MACHINES
T084	MANDHARE SUNIL SHIVAJIRAO	A	THEORY	ENERGY AUDIT AND MANAGEMENT
T084	MANDHARE SUNIL SHIVAJIRAO	A	PRACTICAL	ENERGY AUDIT AND MANAGEMENT
T084	MANDHARE SUNIL SHIVAJIRAO	B	PRACTICAL	ENERGY AUDIT AND MANAGEMENT
T084	MANDHARE SUNIL SHIVAJIRAO	C	PRACTICAL	ENERGY AUDIT AND MANAGEMENT
T084	MANDHARE SUNIL SHIVAJIRAO	D	PRACTICAL	ENERGY AUDIT AND MANAGEMENT

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T100	MURADE GANESH BABASAHEB	A	PRACTICAL	POWER SYSTEM OPERATION AND CONTROL
T099	WANKHADE AMIT PANJABRAO	A	THEORY	RENEWABLE ENERGY SYSTEMS
T100	MURADE GANESH BABASAHEB	A	THEORY	POWER SYSTEM OPERATION AND CONTROL
T092	SHEIKH SAMSHER KADIR	A	ELECTIVE	EHV AC TRANSMISSION
T093	NERKAR MADHAVI HARISH	A	THEORY	CONTROL SYSTEM II
T093	NERKAR MADHAVI HARISH	A	PRACTICAL	CONTROL SYSTEM II
T094	VIDHATE KALPANA DEEPAK	A	PRACTICAL	PLC AND SCADA APPLICATIONS
T094	VIDHATE KALPANA DEEPAK	A	THEORY	PLC AND SCADA APPLICATIONS

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T099	WANKHADE AMIT PANJABRAO	A	PRACTICAL	SWITCHGEAR AND PROTECTION
T099	WANKHADE AMIT PANJABRAO	A	THEORY	SWITCHGEAR AND PROTECTION
T096	WAKALE RAJU ARJUNRAO	A	ELECTIVE	SMART GRID
T084	MANDHARE SUNIL SHIVAJIRAO	A	ELECTIVE	ILLUMINATION ENGINEERING
T091	MARKAD SATISH ASHOKRAO	A	THEORY	POWER ELECTRONIC CONTROLLED DRIVES
T083	JOSHI SANJAY BHASKARRAO	A	PRACTICAL	DIGITAL CONTROL SYSTEM
T092	SHEIKH SAMSHER KADIR	A	ELECTIVE	HIGH VOLTAGE ENGINEERING

T083	JOSHI SANJAY BHASKARRAO	A	ELECTIVE	DIGITAL CONTROL SYSTEM
T091	MARKAD SATISH ASHOKRAO	A	PRACTICAL	POWER ELECTRONIC CONTROLLED DRIVES

Year : 1ST YR

Semester : 1ST SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T121	HALNOR SURESHKUMAR JAYRAM	A	THEORY	ENGINEERING CHEMISTRY
T093	NERKAR MADHAVI HARISH	A	THEORY	BASIC ELECTRICAL ENGINEERING
T103	KALE MANGAL NIVRUTTI	A	THEORY	PROGRAMMING AND PROBLEM SOLVING
T096	WAKALE RAJU ARJUNRAO	A	THEORY	BASIC ELECTRICAL ENGINEERING
T031	SHAH CHANDANA RAMESHCHANDRA	A	THEORY	ENGG GRAPHICS
T104	RAUT RAHUL GANPAT	B	THEORY	PROGRAMMING AND PROBLEM SOLVING
T027	NAVTHAR RAVINDRA RAMBHAU	B	THEORY	ENGG GRAPHICS
T115	JAGTAP POONAM MAHADEV	B	THEORY	ENGG MATHEMATICS-I
T028	MAGAR SUSHEEL MAHADAVRAO	C	THEORY	ENGG GRAPHICS
T109	GUNJAL MONICA SHIVAJI	C	THEORY	PROGRAMMING AND PROBLEM SOLVING
T121	HALNOR SURESHKUMAR JAYRAM	C	THEORY	ENGINEERING CHEMISTRY
T096	WAKALE RAJU ARJUNRAO	C	THEORY	BASIC ELECTRICAL ENGINEERING
T106	DAHANE GANESH MADHUKAR	D	THEORY	PROGRAMMING AND PROBLEM SOLVING
T117	KHUBCHANDANI JYOTI ASHOK	D	THEORY	ENGG MATHEMATICS-I
T036	WAGHMARE RAJESH SATISH	D	THEORY	ENGG GRAPHICS
T094	VIDHATE KALPANA DEEPAK	E	THEORY	BASIC ELECTRICAL ENGINEERING
T123	HAJARE CHANDU TUKARAM	E	THEORY	ENGINEERING CHEMISTRY
T053	PATHARE YOGESH SANJAY	E	THEORY	ENGG GRAPHICS
T111	GAYAKE PRATIBHA SHASHIKANT	E	THEORY	PROGRAMMING AND PROBLEM SOLVING
T109	GUNJAL MONICA SHIVAJI	F	THEORY	PROGRAMMING AND PROBLEM SOLVING
T055	KADU SANDIP KISHOR	F	THEORY	ENGG GRAPHICS

Year : 1ST YR

Semester : 2 ND SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T050	KADU MANOJKUMAR ANNASAHAB	A	PRACTICAL	BASIC MECHANICAL ENGINEERING
T057	MAGAR SATYAWATI SHARADKUMAR	A	THEORY	BASIC ELECTRONIC ENGG.
T050	KADU MANOJKUMAR ANNASAHAB	A	THEORY	BASIC MECHANICAL ENGINEERING
T103	KALE MANGAL NIVRUTTI	A	THEORY	FPL-II
T155	KSHIRSAGAR SHRADHA MANGESH	A	THEORY	ENGINEERING PHYSICS
T008	AUTADE PANKAJ BHAUSAHEB	A	THEORY	ENGINEERING MECHANICS
T011	AYAN ASIMKUMAR SENGUPTA	B	THEORY	ENGINEERING MECHANICS
T115	JAGTAP POONAM MAHADEV	B	THEORY	ENGG MATHS II
T121	HALNOR SURESHKUMAR JAYRAM	B	THEORY	ENGG CHEMISTRY
T104	RAUT RAHUL GANPAT	B	THEORY	FPL-II
T128	KANDAKE RAHUL ASHOK	B	THEORY	BASIC MECHANICAL ENGINEERING
T119	DESAI SANDHYA SANJAY	C	THEORY	ENGINEERING PHYSICS
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	C	PRACTICAL	BASIC MECHANICAL ENGINEERING
T058	PATIL ANITA KESHAV	C	THEORY	BASIC ELECTRONIC ENGG.
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	C	THEORY	BASIC MECHANICAL ENGINEERING
T013	NIMBALKAR PRIYANKA VIKRAM	C	PRACTICAL	ENGINEERING MECHANICS
T013	NIMBALKAR PRIYANKA VIKRAM	C	THEORY	ENGINEERING MECHANICS
T107	POPHALE SHRUTI SAINATH	C	THEORY	FPL-II
T110	GAIDHANI JYOTI PRAFUL	D	THEORY	FPL-II
T123	HAJARE CHANDU TUKARAM	D	THEORY	ENGG CHEMISTRY
T092	SHEIKH SAMSHER KADIR	D	THEORY	BASIC ELECTRICAL ENGG.
T157	MAHESH SURESH KHANDE	D	THEORY	BASIC ELECTRICAL ENGG.
T035	THANGE DATTATRAY BHASKAR	D	THEORY	BASIC MECHANICAL ENGINEERING

Report for Academic Year = 2018-2019; Course = B.E.

T007	DAULE SHASHIR NAMDEO	D	THEORY	ENGINEERING MECHANICS
T053	PATHARE YOGESH SANJAY	E	THEORY	BASIC MECHANICAL ENGINEERING
T111	GAYAKE PRATIBHA SHASHIKANT	E	THEORY	FPL-II
T119	DESAI SANDHYA SANJAY	E	THEORY	ENGINEERING PHYSICS
T014	BHALERAO AARTI UMESH	E	PRACTICAL	ENGINEERING MECHANICS
T059	KALE VAISHNAW GORAKHNATH	E	THEORY	BASIC ELECTRONIC ENGG.
T064	UDAWANT SANDIP RAJENDRA	E	THEORY	BASIC ELECTRONIC ENGG.
T062	BHALERAO POURNIMA PRABHAKAR	E	THEORY	BASIC ELECTRONIC ENGG.
T014	BHALERAO AARTI UMESH	E	THEORY	ENGINEERING MECHANICS
T148	ANARSE KALYANI KAMALAKAR	F	THEORY	FPL-II
T095	SUMIT KUMAR	F	THEORY	BASIC ELECTRICAL ENGG.
T115	JAGTAP POONAM MAHADEV	F	THEORY	ENGG MATHS II
T002	KAWADE URMILA RAJARAM	F	THEORY	ENGINEERING MECHANICS
T055	KADU SANDIP KISHOR	F	THEORY	BASIC MECHANICAL ENGINEERING
T123	HAJARE CHANDU TUKARAM	F	THEORY	ENGG CHEMISTRY

Year : 1ST YR

Semester : 1ST SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T109	GUNJAL MONICA SHIVAJI	C	THEORY	A
T106	DAHANE GANESH MADHUKAR	D	THEORY	A

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T106	DAHANE GANESH MADHUKAR	A	THEORY	FUNDAMENTALS OF DATA TRUCTURES
T109	GUNJAL MONICA SHIVAJI	A	THEORY	DIGITAL ELECTRONICS AND LOGIC DESIGN
T107	POPHALE SHRUTI SAINATH	A	THEORY	DISCRETE STRUCTURE
T148	ANARSE KALYANI KAMALAKAR	A	THEORY	PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	COMPUTER ORGANIZATION

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T105	BAVANE ARTI BHANUDAS	A	THEORY	COMPUTER GRAPHICS
T109	GUNJAL MONICA SHIVAJI	A	THEORY	PROCESSOR ARCHITECTURE AND INTERFACING
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	FOUNDATIONS OF COMPUTER NETWORK
T114	DEVKHILE SUDAM DADA	A	THEORY	ENGG MATHSIII
T105	BAVANE ARTI BHANUDAS	A	PRACTICAL	COMPUTER GRAPHICS LABORATORY
T106	DAHANE GANESH MADHUKAR	A	THEORY	DATA STRUCTURES AND FILES

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T108	PUND AVINASH ARUN	A	THEORY	DATABASE MANAGEMENT SYSTEMS
T104	RAUT RAHUL GANPAT	A	THEORY	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
T102	VIDHATE DEEPAK ANNASHEB	A	THEORY	OPERATING SYSTEM
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	HUMAN-COMPUTER INTERACTION
T102	VIDHATE DEEPAK ANNASHEB	A	THEORY	THEORY OF COMPUTATION



Dr. Vishalrao Vikhe Patil
Principal
College of Engineering
Ahmednagar

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T110	GAIDHANI JYOTI PRAFUL	A	THEORY	DATA SCIENCE AND BIG DATA ANALYTICS
T148	ANARSE KALYANI KAMALAKAR	A	THEORY	CLOUD COMPUTING
T107	POPHALE SHRUTI SAINATH	A	THEORY	SYSTEM PROGRAMMING
T103	KALE MANGAL NIVRUTTI	A	THEORY	DESIGN AND ANALYSIS OF ALGORITHMS

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T103	KALE MANGAL NIVRUTTI	A	THEORY	MACHINE LEARNING AND APPLICATIONS
T107	POPHALE SHRUTI SAINATH	A	THEORY	SOFTWARE MODELING AND DESIGN
T108	PUND AVINASH ARUN	A	THEORY	SOFTWARE TESTING AND QUALITY ASSURANCE
T148	ANARSE KALYANI KAMALAKAR	A	THEORY	BUSINESS ANALYTICS AND INTELLIGENCE
T110	GAIDHANI JYOTI PRAFUL	A	THEORY	INFORMATION AND CYBER SECURITY

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T104	RAUT RAHUL GANPAT	A	THEORY	DISTRIBUTED COMPUTING SYSTEM
T148	ANARSE KALYANI KAMALAKAR	A	THEORY	SOCIAL MEDIA ANALYTICS
T105	BAVANE ARTI BHANUDAS	A	THEORY	INTERNET OF THINGS
T108	PUND AVINASH ARUN	A	THEORY	UBIQUITOUS COMPUTING

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T033	TAGAD BHARAT TRIMBAK	A	ORAL	THERMODYNAMICS
T024	KALE KISHOR BHASKAR	A	THEORY	STRENGTH OF MATERIALS
T024	KALE KISHOR BHASKAR	A	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T039	NANNAWARE DATTATRAY KARBHARI	A	TUTORIAL	MATERIAL SCIENCE
T050	KADU MANOJKUMAR ANNASAHEB	A	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T039	NANNAWARE DATTATRAY KARBHARI	A	THEORY	MATERIAL SCIENCE
T124	KALHAPURE RAJENDRA EKNATH	A	THEORY	MANUFACTURING PROCESSES-I
T117	KHUBCHANDANI JYOTI ASHOK	A	THEORY	ENGINEERING MATHEMATICSIII
T033	TAGAD BHARAT TRIMBAK	A	THEORY	THERMODYNAMICS
T128	KANDAKE RAHUL ASHOK	A	THEORY	MATERIAL SCIENCE
T029	NARWADE PRASHANT ANNASAHEB	A	ORAL	STRENGTH OF MATERIALS
T038	PATEKAR VIVEK POPAT	B	ORAL	STRENGTH OF MATERIALS
T050	KADU MANOJKUMAR ANNASAHEB	B	THEORY	COMPUTER AIDED MACHINE DRAWING
T038	PATEKAR VIVEK POPAT	B	THEORY	STRENGTH OF MATERIALS
T116	KHUBCHANDANI PAYAL ASHOK	B	THEORY	ENGINEERING MATHEMATICSIII
T044	BIDWE MANDAR MARUTI	B	THEORY	MATERIAL SCIENCE
T049	KADAM KAVERI SOMNATH	B	THEORY	THERMODYNAMICS
T042	CHOPADE MRINALINI SANDEEP	B	THEORY	MANUFACTURING PROCESSES-I
T049	KADAM KAVERI SOMNATH	B	ORAL	THERMODYNAMICS
T050	KADU MANOJKUMAR ANNASAHEB	B	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T034	KACHARE AMIT DNYANDEO	C	THEORY	THERMODYNAMICS
T128	KANDAKE RAHUL ASHOK	C	THEORY	MATERIAL SCIENCE
T050	KADU MANOJKUMAR ANNASAHEB	C	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T045	SURYAVANSHI ANIL VASUDEV	C	ORAL	STRENGTH OF MATERIALS
T131	GHORPADE DATTATRAY SOPAN	C	PRACTICAL	COMPUTER AIDED MACHINE DRAWING

T153	BORA TUSHAR ASHOK	C	TERM WORK	AUDIT COURSE
T153	BORA TUSHAR ASHOK	C	TERM WORK	MANUFACTURING PROCESSES-I
T117	KHUBCHANDANI JYOTI ASHOK	C	THEORY	ENGINEERING MATHEMATICSIII
T054	KOHAK PRAVEEN GOWARDHAN	C	THEORY	MANUFACTURING PROCESSES-I
T045	SURYAVANSHI ANIL VASUDEV	C	THEORY	STRENGTH OF MATERIALS
T131	GHORPADE DATTATRAY SOPAN	C	THEORY	COMPUTER AIDED MACHINE DRAWING
T050	KADU MANOJKUMAR ANNASAHEB	C	THEORY	COMPUTER AIDED MACHINE DRAWING

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T151	MUSALE MANJUSHREE K.	A	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T024	KALE KISHOR BHASKAR	A	THEORY	THEORY OF MACHINES-I
T044	BIDWE MANDAR MARUTI	A	THEORY	FLUID MECHANICS
T048	TAMBE SUPRIYA RAVINDRA	A	TERM WORK	MACHINE SHOP-I
T033	TAGAD BHARAT TRIMBAK	A	THEORY	APPLIED THERMODYNAMICS
T039	NANNAWARE DATTATRAY KARBHARI	A	THEORY	ENGINEERING METALLURGY
T048	TAMBE SUPRIYA RAVINDRA	A	THEORY	THEORY OF MACHINES-I
T048	TAMBE SUPRIYA RAVINDRA	A	TERM WORK	SOFT SKILLS
T101	RAUT PRIYANKA UDAY	A	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T045	SURYAVANSHI ANIL VASUDEV	B	ORAL	THEORY OF MACHINE-I
T054	KOHAK PRAVEEN GOWARDHAN	B	THEORY	ENGINEERING METALLURGY
T047	KHARDE SUNIL BABASAHEB	B	THEORY	APPLIED THERMODYNAMICS
T054	KOHAK PRAVEEN GOWARDHAN	B	ORAL	ENGINEERING METALLURGY
T027	NAVTHAR RAVINDRA RAMBHAU	B	THEORY	FLUID MECHANICS
T134	GODGE RENUKA AMIT	B	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T045	SURYAVANSHI ANIL VASUDEV	B	THEORY	THEORY OF MACHINES-I
T070	WAMANE SANGITA JAGANNATH	C	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T048	TAMBE SUPRIYA RAVINDRA	C	TERM WORK	SOFT SKILLS
T044	BIDWE MANDAR MARUTI	C	THEORY	ENGINEERING METALLURGY
T049	KADAM KAVERI SOMNATH	C	THEORY	APPLIED THERMODYNAMICS
T035	THANGE DATTATRAY BHASKAR	C	THEORY	FLUID MECHANICS
T128	KANDAKE RAHUL ASHOK	C	TERM WORK	SOFT SKILLS
T049	KADAM KAVERI SOMNATH	C	PRACTICAL	APPLIED THERMODYNAMICS
T024	KALE KISHOR BHASKAR	C	THEORY	THEORY OF MACHINES-I

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T040	KOTAKAR SANDEEP GULABRAO	A	ORAL	METROLOGY AND QUALITY CONTROL
T040	KOTAKAR SANDEEP GULABRAO	A	ORAL	THERORY ON MACHINE -II
T050	KADU MANOJKUMAR ANNASAHEB	A	THEORY	METROLOGY AND QUALITY CONTROL
T033	TAGAD BHARAT TRIMBAK	A	TERM WORK	SKILL DEVELOPMENT
T045	SURYAVANSHI ANIL VASUDEV	A	THEORY	THERORY ON MACHINE -II
T044	BIDWE MANDAR MARUTI	A	THEORY	TURBO MACHINES
T039	NANNAWARE DATTATRAY KARBHARI	A	THEORY	DESIGN OF MACHINE ELEMENTS I
T050	KADU MANOJKUMAR ANNASAHEB	A	ORAL	METROLOGY AND QUALITY CONTROL
T153	BORA TUSHAR ASHOK	A	THEORY	HEAT TRANSFER
T039	NANNAWARE DATTATRAY KARBHARI	A	TERM WORK	DESIGN OF MACHINE ELEMENTS I
T045	SURYAVANSHI ANIL VASUDEV	A	TUTORIAL	THERORY ON MACHINE -II
T153	BORA TUSHAR ASHOK	A	PRACTICAL	HEAT TRANSFER
T142	AHER AMRUT SAHEBRAO	B	THEORY	DESIGN OF MACHINE ELEMENTS I
T047	KHARDE SUNIL BABASAHEB	B	PRACTICAL	HEAT TRANSFER
T036	WAGHMARE RAJESH SATISH	B	THEORY	HEAT TRANSFER

T153	BORA TUSHAR ASHOK	B	PRACTICAL	HEAT TRANSFER
T042	CHOPADE MRINALINI SANDEEP	B	ORAL	METROLOGY AND QUALITY CONTROL
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	B	THEORY	THERORY ON MACHINE -II
T035	THANGE DATTATRAY BHASKAR	B	THEORY	TURBO MACHINES
T042	CHOPADE MRINALINI SANDEEP	B	THEORY	METROLOGY AND QUALITY CONTROL
T033	TAGAD BHARAT TRIMBAK	B	TERM WORK	SKILL DEVELOPMENT
T039	NANNAWARE DATTATRAY KARBHARI	B	THEORY	DESIGN OF MACHINE ELEMENTS I
T040	KOTAKAR SANDEEP GULABRAO	C	ORAL	THERORY ON MACHINE -II
T053	PATHARE YOGESH SANJAY	C	THEORY	METROLOGY AND QUALITY CONTROL
T040	KOTAKAR SANDEEP GULABRAO	C	ORAL	METROLOGY AND QUALITY CONTROL
T047	KHARDE SUNIL BABASAHEB	C	THEORY	HEAT TRANSFER
T049	KADAM KAVERI SOMNATH	C	THEORY	TURBO MACHINES
T040	KOTAKAR SANDEEP GULABRAO	C	THEORY	THERORY ON MACHINE -II
T139	JAYAKUMAR JAJAYARAMAN	C	THEORY	DESIGN OF MACHINE ELEMENTS I

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	A	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T153	BORA TUSHAR ASHOK	A	THEORY	REFRIGERATION AND AIR CONDITIONING
T088	DARANDALE RAHUL ARUN	A	THEORY	MECHATRONICS
T142	AHER AMRUT SAHEBRAO	A	TERM WORK	DESIGN OF MACHINE ELEMENTS -II
T142	AHER AMRUT SAHEBRAO	A	THEORY	DESIGN OF MACHINE ELEMENTS -II
T042	CHOPADE MRINALINI SANDEEP	B	THEORY	MANUFACTURING PROCESS-II
T029	NARWADE PRASHANT ANNASAHEB	B	THEORY	DESIGN OF MACHINE ELEMENTS -II
T031	SHAH CHANDANA RAMESHCHANDRA	B	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION
T142	AHER AMRUT SAHEBRAO	B	TERM WORK	DESIGN OF MACHINE ELEMENTS -II
T031	SHAH CHANDANA RAMESHCHANDRA	B	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T040	KOTAKAR SANDEEP GULABRAO	C	ORAL	REFRIGERATION AND AIR CONDITIONING
T142	AHER AMRUT SAHEBRAO	C	TERM WORK	DESIGN OF MACHINE ELEMENTS -II
T039	NANNAWARE DATTATRAY KARBHARI	C	THEORY	DESIGN OF MACHINE ELEMENTS -II
T128	KANDAKE RAHUL ASHOK	C	THEORY	MANUFACTURING PROCESS-II
T038	PATEKAR VIVEK POPAT	C	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T040	KOTAKAR SANDEEP GULABRAO	C	THEORY	REFRIGERATION AND AIR CONDITIONING
T038	PATEKAR VIVEK POPAT	C	PRACTICAL	NUMERICAL METHODS AND OPTIMIZATION

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T054	KOHAK PRAVEEN GOWARDHAN	A	ORAL	DYNAMICS OF MACHINERY
T131	GHORPADE DATTATRAY SOPAN	A	PRACTICAL	CAD CAM AND AUTOMATION
T043	RASAL PRASAD PRAMOD	A	ELECTIVE	FINITE ELEMENT ANALYSIS
T028	MAGAR SUSHEEL MAHADAVRAO	A	ELECTIVE	ADVANCED MANUFACTURING PROCESSES
T031	SHAH CHANDANA RAMESHCHANDRA	A	THEORY	FINITE ELEMENT ANALYSIS
T128	KANDAKE RAHUL ASHOK	A	ELECTIVE	ADVANCED MANUFACTURING PROCESSES
T054	KOHAK PRAVEEN GOWARDHAN	A	ELECTIVE	FINITE ELEMENT ANALYSIS
T128	KANDAKE RAHUL ASHOK	A	THEORY	HYDRAULICS AND PNEUMATICS
T128	KANDAKE RAHUL ASHOK	A	ORAL	HYDRAULICS AND PNEUMATICS
T142	AHER AMRUT SAHEBRAO	A	THEORY	CAD CAM AND AUTOMATION
T029	NARWADE PRASHANT ANNASAHEB	A	THEORY	DYNAMICS OF MACHINERY
T149	KARWANDE SWAPNIL C.	A	ELECTIVE	ENERGY AUDIT AND MANAGEMENT
T051	VYAVAHARE SWAPNIL SHIVRAM	B	THEORY	CAD CAM AND AUTOMATION
T082	LAWARE AJIT RAMBHAU	B	THEORY	HYDRAULICS AND PNEUMATICS
T024	KALE KISHOR BHASKAR	B	THEORY	CAD CAM AND AUTOMATION

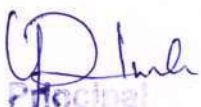
Report for Academic Year = 2018-2019; Course = B.E.

T056	KHEMNER VIJAYKUMAR HAUSHABAPL	B	THEORY	DYNAMICS OF MACHINERY
T131	GHORPADE DATTATRAY SOPAN	B	PRACTICAL	CAD CAM AND AUTOMATION
T031	SHAH CHANDANA RAMESHCHANDRA	B	THEORY	FINITE ELEMENT ANALYSIS
T149	KARWANDE SWAPNIL C.	B	ELECTIVE	ENERGY AUDIT AND MANAGEMENT
T054	KOHAK PRAVEEN GOWARDHAN	B	ORAL	DYNAMICS OF MACHINERY
T131	GHORPADE DATTATRAY SOPAN	C	PRACTICAL	CAD CAM AND AUTOMATION
T051	VYAVAHARE SWAPNIL SHIVRAM	C	THEORY	FINITE ELEMENT ANALYSIS
T054	KOHAK PRAVEEN GOWARDHAN	C	ELECTIVE	FINITE ELEMENT ANALYSIS
T149	KARWANDE SWAPNIL C.	C	ELECTIVE	ENERGY AUDIT AND MANAGEMENT
T088	DARANDALE RAHUL ARUN	C	THEORY	HYDRAULICS AND PNEUMATICS
T131	GHORPADE DATTATRAY SOPAN	C	THEORY	CAD CAM AND AUTOMATION
T054	KOHAK PRAVEEN GOWARDHAN	C	ELECTIVE	ADVANCED MANUFACTURING PROCESSES
T038	PATEKAR VIVEK POPAT	C	THEORY	DYNAMICS OF MACHINERY
T054	KOHAK PRAVEEN GOWARDHAN	C	ORAL	DYNAMICS OF MACHINERY

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T128	KANDAKE RAHUL ASHOK	A	ELECTIVE	ADVANCED MANUFACTURING PROCESSES
T036	WAGHMARE RAJESH SATISH	A	THEORY	ENERGY ENGINEERING
T131	GHORPADE DATTATRAY SOPAN	A	THEORY	MECHANICAL SYSTEM DESIGN
T131	GHORPADE DATTATRAY SOPAN	A	ORAL	MECHANICAL SYSTEM DESIGN
T131	GHORPADE DATTATRAY SOPAN	B	ORAL	MECHANICAL SYSTEM DESIGN
T131	GHORPADE DATTATRAY SOPAN	B	THEORY	MECHANICAL SYSTEM DESIGN
T050	KADU MANOJKUMAR ANNASAHEB	B	ORAL	MECHANICAL SYSTEM DESIGN
T043	RASAL PRASAD PRAMOD	B	THEORY	MECHANICAL SYSTEM DESIGN
T033	TAGAD BHARAT TRIMBAK	B	THEORY	ENERGY ENGINEERING
T131	GHORPADE DATTATRAY SOPAN	C	ORAL	MECHANICAL SYSTEM DESIGN
T131	GHORPADE DATTATRAY SOPAN	C	THEORY	MECHANICAL SYSTEM DESIGN
T050	KADU MANOJKUMAR ANNASAHEB	C	ORAL	MECHANICAL SYSTEM DESIGN
T034	KACHARE AMIT DNYANDEO	C	THEORY	MECHANICAL SYSTEM DESIGN
T153	BORA TUSHAR ASHOK	C	THEORY	ENERGY ENGINEERING


Principal
 Dr. Vilhalrao V. Khar Patil
 College of Engineering
 Ahmednagar


Dy. Director (Tech.)
 Dr. Vilhalrao V. Khar Patil Foundation
 Vadgaon Gupta (Vilad Ghat), Ahmednagar

DR. VITHALRAO VIKHE PATIL COLLEGE OF ENGINEERING

PO MIDC, VILAD GHAT, AHMEDNAGAR - 414111

Staff & Subject Association List

Report for Academic Year = 2019-2020; Course = B.E.

Academic Year : 2019-2020

Branch : CIVIL

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T154	GULVE BHUSHAN DILIP	A	THEORY	BUILDING TECHNOLOGY AND MATERIALS
T115	JAGTAP POONAM MAHADEV	A	THEORY	ENGINEERING MATHEMATICS 3
T013	NIMBALKAR PRIYANKA VIKRAM	A	THEORY	SURVEYING
T017	PATHARE DIPAK SANJAY	A	THEORY	STRENGTH OF MATERIALS
T022	KANAWADE BHIMAJI DASHRATH	A	THEORY	GEOTECHNICAL ENGINEERING

Year : 2ND YR

Semester : 4THSEM

Emp Id	Emp Name	Section	Subject Type	Subject
T005	KULKARNI VENKATESH RANGARAO	A	THEORY	CONCRETE TECHNOLOGY
T019	MULIK NANA MAHADEV	A	THEORY	FLUID MECHANICS I

Year : 3RD YR

Semester : 5THSEM

Emp Id	Emp Name	Section	Subject Type	Subject
T007	DAULE SHASHIR NAMDEO	A	THEORY	STRUCTURAL ANALYSIS II
T002	KAWADE URMILA RAJARAM	A	THEORY	STRUCTURAL DESIGN I
T140	LANGHE KALURAM SUBHASH	A	THEORY	FLUID MECHANICS II
T133	RAUT NAVANATH DHANAJI	A	THEORY	INFRASTRUCTURE ENGINEERING
T020	JAMALE ANJALI HARISHCHANDRA	A	THEORY	HYDROLOGY AND WATER RESOURCES ENGINEERING
T020	JAMALE ANJALI HARISHCHANDRA	B	THEORY	INFRASTRUCTURE ENGINEERING
T014	BHALERAO AARTI UMESH	B	THEORY	STRUCTURAL DESIGN I
T021	CHAVAN PRASHANT ANIL	B	THEORY	STRUCTURAL ANALYSIS II
T004	WAGH MANOJ PANDURANG	B	THEORY	HYDROLOGY AND WATER RESOURCES ENGINEERING
T019	MULIK NANA MAHADEV	B	THEORY	FLUID MECHANICS II

Year : 3RD YR

Semester : 6THSEM

Emp Id	Emp Name	Section	Subject Type	Subject
T007	DAULE SHASHIR NAMDEO	A	THEORY	STRUCTURAL DESIGN II
T007	DAULE SHASHIR NAMDEO	A	THEORY	ADVANCE SURVEYING
T013	NIMBALKAR PRIYANKA VIKRAM	A	THEORY	FOUNDATION ENGINEERING
T021	CHAVAN PRASHANT ANIL	A	THEORY	ADVANCE SURVEYING
T014	BHALERAO AARTI UMESH	A	THEORY	PROJECT MANAGEMENT AND ENGINEERING ECONOMICS
T014	BHALERAO AARTI UMESH	B	THEORY	ADVANCE SURVEYING
T008	AUTADE PANKAJ BHAUSAHEB	B	THEORY	STRUCTURAL DESIGN II
T013	NIMBALKAR PRIYANKA VIKRAM	B	THEORY	FOUNDATION ENGINEERING
T022	KANAWADE BHIMAJI DASHRATH	B	THEORY	PROJECT MANAGEMENT AND ENGINEERING ECONOMICS



Principal
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T009	GUNJAL MANDAR VASANTRAO	A	THEORY	ENVIRONMENTAL ENGINEERING II
T003	SHIRKE ANKUSH JAGANNATH	A	ELECTIVE	ADVANCED ENGINEERING GEOLOGY WITH ROCK MECHANICS
T016	SHIRKE ANIRUDH HARISHCHANDRA	A	PRACTICAL	STRUCTURAL DESIGN III
T013	NIMBALKAR PRIYANKA VIKRAM	A	THEORY	TRANSPORTATION ENGINEERING
T016	SHIRKE ANIRUDH HARISHCHANDRA	A	THEORY	STRUCTURAL DESIGN III
T133	RAUT NAVANATH DHANAJI	A	ELECTIVE	TQM AND MIS
T003	SHIRKE ANKUSH JAGANNATH	B	ELECTIVE	ADVANCED ENGINEERING GEOLOGY WITH ROCK MECHANICS
T146	HAKE SANDEEP LAXMAN	B	THEORY	STRUCTURAL DESIGN III
T005	KULKARNI VENKATESH RANGARAO	B	THEORY	ENVIRONMENTAL ENGINEERING II
T022	KANAWADE BHIMAJI DASHRATH	B	THEORY	TRANSPORTATION ENGINEERING
T021	CHAVAN PRASHANT ANIL	B	ELECTIVE	TQM AND MIS
T022	KANAWADE BHIMAJI DASHRATH	B	PRACTICAL	TRANSPORTATION ENGINEERING

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T020	JAMALE ANJALI HARISHCHANDRA	A	THEORY	QUANTITY SURVEYING,COTRACTS AND TENDERS
T004	WAGH MANOJ PANDURANG	A	THEORY	DAMS AND HYDRAULIC STRUCTURES
T022	KANAWADE BHIMAJI DASHRATH	B	THEORY	QUANTITY SURVEYING,COTRACTS AND TENDERS
T017	PATHARE DIPAK SANJAY	B	ELECTIVE	HYDROPOWER ENGINEERING
T019	MULIK NANA MAHADEV	B	THEORY	DAMS AND HYDRAULIC STRUCTURES

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T070	WAMANE SANGITA JAGANNATH	A	THEORY	ELECTRONIC CIRCUITS
T075	VIKHE ANIKET UTTAMRAO	A	THEORY	DATA STRUCTURES
T068	LAWANDE RAVINDRA JANARDAN	A	PRACTICAL	ELECTRONIC DEVICES AND CIRCUITS
T134	GODGE RENUKA AMIT	A	THEORY	ECM
T066	DHAWALE VAISHALI ASHOK	A	THEORY	DIGITAL ELECTRONICS
T057	MAGAR SATYAWATI SHARADKUMAR	A	THEORY	DIGITAL CIRCUITS

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T069	VARPE PRASHANT BHIKAJI	A	THEORY	ANALOG COMMUNICATION
T115	JAGTAP POONAM MAHADEV	A	ELECTIVE	PSD
T073	PAWASE TRUPTI NARAYAN	A	THEORY	CONTROL SYSTEMS
T134	GODGE RENUKA AMIT	A	THEORY	CONTROL SYSTEMS
T062	BHALERAO POURNIMA PRABHAKAR	A	THEORY	INTEGRATED CIRCUITS

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T074	BHARADI SNEHAL GOPINATH	A	THEORY	ELECTIVE-I
T079	NAGARE SARUBAI LAHANU	A	THEORY	ELECTRONICS SYSTEM DESIGN

Report for Academic Year = 2019-2020; Course = B.E.

T077	KAPARE APARANA SURESH	A	THEORY	MICRO CONTROLLER
T059	KALE VAISHNAW GORAKHNATH	A	THEORY	ELECTROMAGNETIC FIELD THEORY
T069	VARPE PRASHANT BHIKAJI	A	THEORY	ELECTIVE-I
T062	BHALERAO POURNIMA PRABHAKAR	A	THEORY	DATABASE MANAGEMENT
T130	MANE ARCHANA RAJENDRA	A	THEORY	DIGITAL COMMUNICATION

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T075	VIKHE ANIKET UTTAMRAO	A	THEORY	PROJECT MANAGEMENT
T065	KALAWADE CHAITANYA KIRAN	A	THEORY	ADVANCED PROCESSORS
T076	THORAT PRACHI SAMPAT	A	THEORY	SYSTEM PROGRAMMING AND OPERATING SYSTEMS
T077	KAPARE APARANA SURESH	A	PRACTICAL	CELLULAR NETWORK LAB

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T063	LANDGE AMOL RAMDAS	A	THEORY	VLSI DESIGN AND TECHNOLOGY
T138	GHOLAP SWATI BALASAHEB	A	ORAL	LAB PRACTICE I CN AND MWE
T065	KALAWADE CHAITANYA KIRAN	A	ELECTIVE	EMBEDDED SYSTEMS AND RTOS ELECTIVE I
T076	THORAT PRACHI SAMPAT	A	ELECTIVE	ELECTRONIC PRODUCT DESIGN ELECTIVE II
T138	GHOLAP SWATI BALASAHEB	A	THEORY	COMPUTER NETWORKS
T058	PATIL ANITA KESHAV	A	THEORY	MICROWAVE ENGINEERING

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T063	LANDGE AMOL RAMDAS	A	THEORY	AUDIO VIDEO ENGINEERING
T064	UDAWANT SANDIP RAJENDRA	A	THEORY	MOBILE COMMUNICATION
T130	MANE ARCHANA RAJENDRA	A	THEORY	BROADBAND COMMUNICATION SYSTEMS
T138	GHOLAP SWATI BALASAHEB	A	ELECTIVE	RENEWABLE ENERGY SYSTEMS

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T114	DEVKHILE SUDAM DADA	A	THEORY	ENGINEERING MATHS III
T098	AWAZE SNEHA KULDEEP	A	THEORY	ANALOG AND DIGITAL ELECTRONICS
T092	SHEIKH SAMSHER KADIR	A	THEORY	MATERIAL SCIENCE
T091	MARKAD SATISH ASHOKRAO	A	THEORY	ELECTRICAL MEASUREMENTS AND INSTRUMENTATION

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T092	SHEIKH SAMSHER KADIR	A	THEORY	ELECTRICAL MACHINES I
T083	JOSHI SANJAY BHASKARRAO	A	THEORY	NETWORK ANALYSIS
T083	JOSHI SANJAY BHASKARRAO	A	PRACTICAL	NETWORK ANALYSIS

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T099	WANKHADE AMIT PANJABRAO	A	PRACTICAL	POWER ELECTRONICS

T101	RAUT PRIYANKA UDAY	A	THEORY	ELECTRICAL MACHINES II
T099	WANKHADE AMIT PANJABRAO	A	THEORY	POWER ELECTRONICS
T094	VIDHATE KALPANA DEEPAK	A	THEORY	ELECTRICAL INSTALLATION MAINTENANCE AND TESTING
T097	SHIRSATH GANESH KAILASH	A	PRACTICAL	ADVANCE MICROCONTROLLER AND ITS APPLICATION
T084	MANDHARE SUNIL SHIVAJIRAO	A	THEORY	INDUSTRIAL AND TECHNOLOGY MANAGEMENT
T097	SHIRSATH GANESH KAILASH	A	THEORY	ADVANCE MICROCONTROLLER AND ITS APPLICATION
T101	RAUT PRIYANKA UDAY	A	PRACTICAL	ELECTRICAL MACHINES II

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T093	NERKAR MADHAVI HARISH	A	THEORY	CONTROL SYSTEM I
T091	MARKAD SATISH ASHOKRAO	A	THEORY	POWER SYSTEM II
T094	VIDHATE KALPANA DEEPAK	A	THEORY	UTILIZATION OF ELECTRICAL ENERGY

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T091	MARKAD SATISH ASHOKRAO	A	THEORY	RENEWABLE ENERGY SYSTEMS
T091	MARKAD SATISH ASHOKRAO	A	ELECTIVE	RESTRUCTURING AND DEREGULATION
T100	MURADE GANESH BABASAHEB	A	THEORY	POWER SYSTEM OPERATION AND CONTROL
T100	MURADE GANESH BABASAHEB	A	PRACTICAL	POWER SYSTEM OPERATION AND CONTROL
T083	JOSHI SANJAY BHASKARRAO	A	PRACTICAL	PLC AND SCADA APPLICATIONS
T093	NERKAR MADHAVI HARISH	A	THEORY	CONTROL SYSTEM II
T083	JOSHI SANJAY BHASKARRAO	A	THEORY	PLC AND SCADA APPLICATIONS
T092	SHEIKH SAMSHER KADIR	A	ELECTIVE	EHV AC TRANSMISSION

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T092	SHEIKH SAMSHER KADIR	A	ELECTIVE	HIGH VOLTAGE ENGINEERING

Year : 1ST YR

Semester : 1ST SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T096	WAKALE RAJU ARJUNRAO	A	THEORY	BASIC ELECTRICAL ENGINEERING
T103	KALE MANGAL NIVRUTTI	A	THEORY	PROGRAMMING AND PROBLEM SOLVING
T050	KADU MANOJKUMAR ANNASAHEB	A	THEORY	SYSTEM IN MECHANICAL ENGG
T106	DAHANE GANESH MADHUKAR	A	THEORY	PROGRAMMING AND PROBLEM SOLVING
T060	DESHPANDE NILKANTH MUKUND	A	THEORY	BASIC ELECTRONICS ENGINEERING
T119	DESAI SANDHYA SANJAY	A	THEORY	ENGINEERING PHYSICS
T115	JAGTAP POONAM MAHADEV	A	THEORY	ENGG MATHEMATICS-I
T121	HALNOR SURESHKUMAR JAYRAM	B	THEORY	ENGINEERING CHEMISTRY
T128	KANDAKE RAHUL ASHOK	B	THEORY	SYSTEM IN MECHANICAL ENGG
T114	DEVKHILE SUDAM DADA	B	THEORY	ENGG MATHEMATICS-I
T060	DESHPANDE NILKANTH MUKUND	B	THEORY	BASIC ELECTRONICS ENGINEERING
T060	DESHPANDE NILKANTH MUKUND	B	THEORY	ENGG GRAPHICS
T012	BHANDARI PIYUSH KHUSHALCHAND	B	THEORY	ENGINEERING MECHANICS
T104	RAUT RAHUL GANPAT	C	THEORY	PROGRAMMING AND PROBLEM SOLVING
T064	UDAWANT SANDIP RAJENDRA	C	THEORY	BASIC ELECTRONICS ENGINEERING
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	C	THEORY	SYSTEM IN MECHANICAL ENGG

T101	RAUT PRIYANKA UDAY	C	THEORY	BASIC ELECTRICAL ENGINEERING
T147	DHAWALE ANIL RAMDAS	C	THEORY	ENGINEERING PHYSICS
T057	MAGAR SATYAWATI SHARADKUMAR	C	THEORY	BASIC ELECTRONICS ENGINEERING
T116	KHUBCHANDANI PAYAL ASHOK	C	THEORY	ENGG MATHEMATICS-I
T117	KHUBCHANDANI JYOTI ASHOK	D	THEORY	ENGG MATHEMATICS-I
T011	AYAN ASIMKUMAR SENGUPTA	D	THEORY	ENGINEERING MECHANICS
T104	RAUT RAHUL GANPAT	D	THEORY	PROGRAMMING AND PROBLEM SOLVING
T061	BOTKAR JOYTI PRAKASH	D	THEORY	BASIC ELECTRONICS ENGINEERING
T055	KADU SANDIP KISHOR	D	THEORY	SYSTEM IN MECHANICAL ENGG
T121	HALNOR SURESHKUMAR JAYRAM	D	THEORY	ENGINEERING CHEMISTRY
T091	MARKAD SATISH ASHOKRAO	E	THEORY	BASIC ELECTRICAL ENGINEERING
T096	WAKALE RAJU ARJUNRAO	E	THEORY	BASIC ELECTRICAL ENGINEERING
T106	DAHANE GANESH MADHUKAR	E	THEORY	PROGRAMMING AND PROBLEM SOLVING
T035	THANGE DATTATRAY BHASKAR	E	THEORY	SYSTEM IN MECHANICAL ENGG
T114	DEVKHILE SUDAM DADA	E	THEORY	ENGG MATHEMATICS-I
T119	DESAI SANDHYA SANJAY	E	THEORY	ENGINEERING PHYSICS
T115	JAGTAP POONAM MAHADEV	F	THEORY	ENGG MATHEMATICS-I
T064	UDAWANT SANDIP RAJENDRA	F	THEORY	BASIC ELECTRONICS ENGINEERING
T008	AUTADE PANKAJ BHAUSAHEB	F	THEORY	ENGINEERING MECHANICS
T153	BORA TUSHAR ASHOK	F	THEORY	SYSTEM IN MECHANICAL ENGG
T106	DAHANE GANESH MADHUKAR	F	THEORY	PROGRAMMING AND PROBLEM SOLVING
T123	HAJARE CHANDU TUKARAM	F	THEORY	ENGINEERING CHEMISTRY

Year : 1ST YR

Semester : 2 ND SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T012	BHANDARI PIYUSH KHUSHALCHAND	A	THEORY	ENGINEERING MECHANICS
T053	PATHARE YOGESH SANJAY	A	THEORY	ENGINEERING GRAPHICS
T121	HALNOR SURESHKUMAR JAYRAM	A	THEORY	ENGG CHEMISTRY
T115	JAGTAP POONAM MAHADEV	A	THEORY	ENGG MATHS II
T058	PATIL ANITA KESHAV	A	THEORY	BASIC ELECTRONIC ENGG.
T114	DEVKHILE SUDAM DADA	B	THEORY	ENGG MATHS II
T147	DHAWALE ANIL RAMDAS	B	THEORY	ENGINEERING PHYSICS
T103	KALE MANGAL NIVRUTTI	B	THEORY	PROGRAMMING AND PROBLEM SOLVING
T116	KHUBCHANDANI PAYAL ASHOK	C	THEORY	ENGG MATHS II
T011	AYAN ASIMKUMAR SENGUPTA	C	THEORY	ENGINEERING MECHANICS
T123	HAJARE CHANDU TUKARAM	C	THEORY	ENGG CHEMISTRY
T038	PATEKAR VIVEK POPAT	C	THEORY	ENGG MATHS II
T057	MAGAR SATYAWATI SHARADKUMAR	C	THEORY	BASIC ELECTRONIC ENGG.
T119	DESAI SANDHYA SANJAY	D	THEORY	ENGINEERING PHYSICS
T091	MARKAD SATISH ASHOKRAO	D	THEORY	BASIC ELECTRICAL ENGG.
T117	KHUBCHANDANI JYOTI ASHOK	D	THEORY	ENGG MATHS II
T055	KADU SANDIP KISHOR	D	THEORY	ENGINEERING GRAPHICS
T104	RAUT RAHUL GANPAT	D	THEORY	PROGRAMMING AND PROBLEM SOLVING
T114	DEVKHILE SUDAM DADA	E	THEORY	ENGG MATHS II
T059	KALE VAISHNAW GORAKHNATH	E	THEORY	BASIC ELECTRONIC ENGG.
T027	NAVTHAR RAVINDRA RAMBHAU	E	THEORY	ENGINEERING GRAPHICS
T123	HAJARE CHANDU TUKARAM	E	THEORY	ENGG CHEMISTRY
T106	DAHANE GANESH MADHUKAR	F	THEORY	PROGRAMMING AND PROBLEM SOLVING
T093	NERKAR MADHAVI HARISH	F	THEORY	BASIC ELECTRICAL ENGG.
T147	DHAWALE ANIL RAMDAS	F	THEORY	ENGINEERING PHYSICS
T117	KHUBCHANDANI JYOTI ASHOK	F	THEORY	ENGG MATHS II



Principal
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T105	BAVANE ARTI BHANUDAS	A	PRACTICAL	OBJECT ORIENTED PROGRAMMING LABORATORY
T105	BAVANE ARTI BHANUDAS	A	THEORY	PROBLEM SOLVING AND OBJECT ORIENTED PROGRAMMING
T106	DAHANE GANESH MADHUKAR	A	THEORY	FUNDAMENTALS OF DATA TRUCTURES
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	COMPUTER ORGANIZATION
T107	POPHALE SHRUTI SAINATH	A	THEORY	DISCRETE STRUCTURE
T109	GUNJAL MONICA SHIVAJI	A	THEORY	DIGITAL ELECTRONICS AND LOGIC DESIGN
T105	BAVANE ARTI BHANUDAS	A	PRACTICAL	COMMUNICATIONS SKILLS LABORATORY

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T105	BAVANE ARTI BHANUDAS	A	PRACTICAL	COMPUTER GRAPHICS LABORATORY
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	FOUNDATIONS OF COMPUTER NETWORK
T109	GUNJAL MONICA SHIVAJI	A	THEORY	PROCESSOR ARCHITECTURE AND INTERFACING
T105	BAVANE ARTI BHANUDAS	A	THEORY	COMPUTER GRAPHICS
T106	DAHANE GANESH MADHUKAR	A	THEORY	DATA STRUCTURES AND FILES
T116	KHUBCHANDANI PAYAL ASHOK	A	THEORY	ENGG MATHSIII

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	HUMAN-COMPUTER INTERACTION
T104	RAUT RAHUL GANPAT	A	THEORY	SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
T108	PUND AVINASH ARUN	A	THEORY	DATABASE MANAGEMENT SYSTEMS

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T108	PUND AVINASH ARUN	A	THEORY	CLOUD COMPUTING
T111	GAYAKE PRATIBHA SHASHIKANT	A	THEORY	COMPUTER NETWORK TECHNOLOGY
T110	GAIDHANI JYOTI PRAFUL	A	THEORY	DATA SCIENCE AND BIG DATA ANALYTICS
T107	POPHALE SHRUTI SAINATH	A	THEORY	SYSTEM PROGRAMMING

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T103	KALE MANGAL NIVRUTTI	A	THEORY	MACHINE LEARNING AND APPLICATIONS
T108	PUND AVINASH ARUN	A	THEORY	SOFTWARE TESTING AND QUALITY ASSURANCE
T110	GAIDHANI JYOTI PRAFUL	A	THEORY	INFORMATION AND CYBER SECURITY
T105	BAVANE ARTI BHANUDAS	A	THEORY	BUSINESS ANALYTICS AND INTELLIGENCE
T107	POPHALE SHRUTI SAINATH	A	THEORY	SOFTWARE MODELING AND DESIGN

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T105	BAVANE ARTI BHANUDAS	A	THEORY	INTERNET OF THINGS
T108	PUND AVINASH ARUN	A	THEORY	UBIQUITOUS COMPUTING

T104	RAUT RAHUL GANPAT	A	THEORY	DISTRIBUTED COMPUTING SYSTEM
T148	ANARSE KALYANI KAMALAKAR	A	THEORY	DISTRIBUTED COMPUTING SYSTEM

Year : 1ST YR

Semester : 1ST SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T131	GHORPADE DATTATRAY SOPAN	B	THEORY	ENGINEERING GRAPHICS

Year : 2ND YR

Semester : 3RD SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T024	KALE KISHOR BHASKAR	A	THEORY	STRENGTH OF MATERIALS
T038	PATEKAR VIVEK POPAT	A	ORAL	STRENGTH OF MATERIALS
T039	NANNAWARE DATTATRAY KARBHARI	A	THEORY	MATERIAL SCIENCE
T048	TAMBE SUPRIYA RAVINDRA	A	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T033	TAGAD BHARAT TRIMBAK	A	THEORY	THERMODYNAMICS
T048	TAMBE SUPRIYA RAVINDRA	A	THEORY	COMPUTER AIDED MACHINE DRAWING
T045	SURYAVANSHI ANIL VASUDEV	A	ORAL	STRENGTH OF MATERIALS
T042	CHOPADE MRINALINI SANDEEP	A	THEORY	MANUFACTURING PROCESSES-I
T117	KHUBCHANDANI JYOTI ASHOK	A	THEORY	ENGINEERING MATHEMATICSIII
T038	PATEKAR VIVEK POPAT	B	ORAL	STRENGTH OF MATERIALS
T038	PATEKAR VIVEK POPAT	B	THEORY	STRENGTH OF MATERIALS
T124	KALHAPURE RAJENDRA EKNATH	B	THEORY	MANUFACTURING PROCESSES-I
T048	TAMBE SUPRIYA RAVINDRA	B	PRACTICAL	COMPUTER AIDED MACHINE DRAWING
T116	KHUBCHANDANI PAYAL ASHOK	B	THEORY	ENGINEERING MATHEMATICSIII
T039	NANNAWARE DATTATRAY KARBHARI	B	THEORY	MATERIAL SCIENCE
T034	KACHARE AMIT DNYANDEO	B	THEORY	THERMODYNAMICS
T044	BIDWE MANDAR MARUTI	B	THEORY	MATERIAL SCIENCE

Year : 2ND YR

Semester : 4TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T035	THANGE DATTATRAY BHASKAR	A	THEORY	FLUID MECHANICS
T128	KANDAKE RAHUL ASHOK	A	TERM WORK	SOFT SKILLS
T079	NAGARE SARUBAI LAHANU	A	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T033	TAGAD BHARAT TRIMBAK	A	THEORY	APPLIED THERMODYNAMICS
T039	NANNAWARE DATTATRAY KARBHARI	A	THEORY	ENGINEERING METALLURGY
T045	SURYAVANSHI ANIL VASUDEV	A	TERM WORK	THEORY OF MACHINES-I
T045	SURYAVANSHI ANIL VASUDEV	A	THEORY	THEORY OF MACHINES-I
T157	MAHESH SURESH KHANDE	B	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T045	SURYAVANSHI ANIL VASUDEV	B	TERM WORK	THEORY OF MACHINES-I
T049	KADAM KAVERI SOMNATH	B	THEORY	APPLIED THERMODYNAMICS
T128	KANDAKE RAHUL ASHOK	B	TERM WORK	SOFT SKILLS
T070	WAMANE SANGITA JAGANNATH	B	THEORY	ELECTRONICS AND ELECTRICAL ENGINEERING
T044	BIDWE MANDAR MARUTI	B	THEORY	ENGINEERING METALLURGY
T027	NAVTHAR RAVINDRA RAMBHAU	B	THEORY	FLUID MECHANICS
T024	KALE KISHOR BHASKAR	B	THEORY	THEORY OF MACHINES-I

Year : 3RD YR

Semester : 5TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T042	CHOPADE MRINALINI SANDEEP	A	ORAL	METROLOGY AND QUALITY CONTROL
T036	WAGHMARE RAJESH SATISH	A	THEORY	HEAT TRANSFER

T042	CHOPADE MRINALINI SANDEEP	A	THEORY	METROLOGY AND QUALITY CONTROL
T027	NAVTHAR RAVINDRA RAMBHAU	A	THEORY	TURBO MACHINES
T048	TAMBE SUPRIYA RAVINDRA	A	THEORY	THERORY ON MACHINE -II
T142	AHER AMRUT SAHEBRAO	A	THEORY	DESIGN OF MACHINE ELEMENTS I
T048	TAMBE SUPRIYA RAVINDRA	A	TUTORIAL	THERORY ON MACHINE -II
T050	KADU MANOJKUMAR ANNASAHEB	B	THEORY	METROLOGY AND QUALITY CONTROL
T040	KOTAKAR SANDEEP GULABRAO	B	THEORY	THERORY ON MACHINE -II
T035	THANGE DATTATRAY BHASKAR	B	THEORY	TURBO MACHINES
T039	NANNAWARE DATTATRAY KARBHARI	B	THEORY	DESIGN OF MACHINE ELEMENTS I
T153	BORA TUSHAR ASHOK	B	THEORY	HEAT TRANSFER
T047	KHARDE SUNIL BABASAHEB	C	THEORY	HEAT TRANSFER
T045	SURYAVANSHI ANIL VASUDEV	C	THEORY	THERORY ON MACHINE -II
T053	PATHARE YOGESH SANJAY	C	THEORY	METROLOGY AND QUALITY CONTROL
T049	KADAM KAVERI SOMNATH	C	THEORY	TURBO MACHINES
T045	SURYAVANSHI ANIL VASUDEV	C	TUTORIAL	THERORY ON MACHINE -II
T031	SHAH CHANDANA RAMESHCHANDRA	C	THEORY	DESIGN OF MACHINE ELEMENTS I

Year : 3RD YR

Semester : 6TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	A	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T153	BORA TUSHAR ASHOK	A	THEORY	REFRIGERATION AND AIR CONDITIONING
T039	NANNAWARE DATTATRAY KARBHARI	A	THEORY	DESIGN OF MACHINE ELEMENTS -II
T142	AHER AMRUT SAHEBRAO	A	THEORY	DESIGN OF MACHINE ELEMENTS -II
T053	PATHARE YOGESH SANJAY	A	THEORY	MECHATRONICS
T040	KOTAKAR SANDEEP GULABRAO	A	ORAL	REFRIGERATION AND AIR CONDITIONING
T142	AHER AMRUT SAHEBRAO	A	TERM WORK	DESIGN OF MACHINE ELEMENTS -II
T042	CHOPADE MRINALINI SANDEEP	A	THEORY	MANUFACTURING PROCESS-II
T039	NANNAWARE DATTATRAY KARBHARI	B	THEORY	DESIGN OF MACHINE ELEMENTS -II
T040	KOTAKAR SANDEEP GULABRAO	B	ORAL	REFRIGERATION AND AIR CONDITIONING
T036	WAGHMARE RAJESH SATISH	B	THEORY	REFRIGERATION AND AIR CONDITIONING
T128	KANDAKE RAHUL ASHOK	B	THEORY	MANUFACTURING PROCESS-II
T040	KOTAKAR SANDEEP GULABRAO	B	THEORY	REFRIGERATION AND AIR CONDITIONING
T050	KADU MANOJKUMAR ANNASAHEB	B	THEORY	MECHATRONICS
T038	PATEKAR VIVEK POPAT	C	THEORY	NUMERICAL METHODS AND OPTIMIZATION
T036	WAGHMARE RAJESH SATISH	C	THEORY	REFRIGERATION AND AIR CONDITIONING
T088	DARANDALE RAHUL ARUN	C	THEORY	MECHATRONICS
T029	NARWADE PRASHANT ANNASAHEB	C	THEORY	DESIGN OF MACHINE ELEMENTS -II
T142	AHER AMRUT SAHEBRAO	C	TERM WORK	DESIGN OF MACHINE ELEMENTS -II

Year : 4TH YR

Semester : 7TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T128	KANDAKE RAHUL ASHOK	A	THEORY	HYDRAULICS AND PNEUMATICS
T128	KANDAKE RAHUL ASHOK	A	ORAL	HYDRAULICS AND PNEUMATICS
T029	NARWADE PRASHANT ANNASAHEB	A	THEORY	DYNAMICS OF MACHINERY
T131	GHORPADE DATTATRAY SOPAN	A	PRACTICAL	CAD CAM AND AUTOMATION
T131	GHORPADE DATTATRAY SOPAN	A	THEORY	CAD CAM AND AUTOMATION
T043	RASAL PRASAD PRAMOD	A	THEORY	FINITE ELEMENT ANALYSIS
T054	KOHAK PRAVEEN GOWARDHAN	A	PRACTICAL	CAD CAM AND AUTOMATION
T088	DARANDALE RAHUL ARUN	B	THEORY	HYDRAULICS AND PNEUMATICS
T131	GHORPADE DATTATRAY SOPAN	B	PRACTICAL	CAD CAM AND AUTOMATION
T031	SHAH CHANDANA RAMESHCHANDRA	B	THEORY	FINITE ELEMENT ANALYSIS
T034	KACHARE AMIT DNYANDEO	B	THEORY	DYNAMICS OF MACHINERY

Report for Academic Year = 2019-2020; Course = B.E.

T142	AHER AMRUT SAHEBRAO	B	THEORY	CAD CAM AND AUTOMATION
T028	MAGAR SUSHEEL MAHADAVRAO	C	THEORY	FINITE ELEMENT ANALYSIS
T054	KOHAK PRAVEEN GOWARDHAN	C	THEORY	CAD CAM AND AUTOMATION
T131	GHORPADE DATTATRAY SOPAN	C	THEORY	CAD CAM AND AUTOMATION
T056	KHEMNER VIJAYKUMAR HAUSHABAPL	C	THEORY	DYNAMICS OF MACHINERY
T054	KOHAK PRAVEEN GOWARDHAN	C	PRACTICAL	CAD CAM AND AUTOMATION
T082	LAWARE AJIT RAMBHAU	C	THEORY	HYDRAULICS AND PNEUMATICS
T054	KOHAK PRAVEEN GOWARDHAN	C	PRACTICAL	DYNAMICS OF MACHINERY

Year : 4TH YR

Semester : 8TH SEM

Emp Id	Emp Name	Section	Subject Type	Subject
T036	WAGHMARE RAJESH SATISH	A	THEORY	ENERGY ENGINEERING
T131	GHORPADE DATTATRAY SOPAN	A	ORAL	MECHANICAL SYSTEM DESIGN
T131	GHORPADE DATTATRAY SOPAN	A	THEORY	MECHANICAL SYSTEM DESIGN
T153	BORA TUSHAR ASHOK	B	THEORY	ENERGY ENGINEERING
T034	KACHARE AMIT DNYANDEO	B	THEORY	MECHANICAL SYSTEM DESIGN
T055	KADU SANDIP KISHOR	C	THEORY	MECHANICAL SYSTEM DESIGN
T047	KHARDE SUNIL BABASAHEB	C	THEORY	ENERGY ENGINEERING
T055	KADU SANDIP KISHOR	C	THEORY	ENERGY ENGINEERING


Principal
 Dr. Vilhalrao Vikhe Patil
 College of Engineering
 Ahmednagar


 Dy. Director (Tech.)
 Dr. Vilhalrao Vikhe Patil Foundation
 Vadgaon Gupta (Vilad Ghat), Ahmednagar