

GUJARAT TECHNOLOGICAL UNIVERSITY
SHANTILAL SHAH ENGINEERING COLLEGE BHAVNAGAR
PRODUCTION ENGINEERING DEPARTMENT
SUBJECT : FUNDAMENTALS OF MACHINE DESIGN
SEMESTER - IV W.E.F. 26-12-2017

ENROLMENT NO.	NAME OF STUDENTS	Marks (20)
150430125062		2
160430125001	AKBARI HARDIK KAILESHBHAI	15
160430125002	AMRELIYA RUTVIK MAHESHBHAI	1
160430125003	BAMBHANIYA NAIMISH ARVIND BHAI	2
160430125004	BARAIYA KEVAL	3
160430125005	BARAIYA RAMKUMAR DEVJIBHAI	14
160430125012	CHAD AKSHAR NARUBHAI	3
160430125013	CHAUHAN DARSHAN NANDKISHORBHAI	AB
160430125014	CHAUHAN HEMALKUMAR ASHOKBHAI	AB
160430125015	CHAUHAN KAUSHIKBHAI SURESHBHAI	4
160430125018	CHODVADIYA ANKURKUMAR MATHURBHAI	2
160430125020	DABHI VIMAL JAYSUKHBHAI	9
160430125021	DASA RAVI DHIRUBHAI	6
160430125022	DAVARA NIRAVKUMAR BHARATBHAI	AB
160430125023	DER VIJAYBHAI JAGUBHAI	0
160430125025	DHAPA SUNNY VIJAYBHAI	5
160430125027	FAGA DASHARATHBHAI VIKRAMBHAI	2
160430125029	GOHIL AVIRAJINSINH NARENDRASINH	11
160430125030	GOHIL JAYRAJSINH DHARMENDRASINH	1
160430125031	GOHIL MAYURSINH VIJAYSINH	3
160430125032	GOHIL RAVIRAJINSINH HARPALSINH	14
160430125033	GOYAL KAMLESHBHAI KABABHAI	4
160430125034	HADIYA KIRAN RANABHAI	6
160430125036	JADAV RAHUL PREMJBHAI	15
160430125037	JADAV RAMJBHAI GOVINDBHAI	12
160430125038	JADVANI NIKITABEN ASHOKBHAI	8
160430125039	JASOLIYA JAYDEEP TALSHIBHAI	AB
160430125041	KACHHADIYA SAGARKUMAR MAHESHBHAI	13
160430125042	KADAM NAMITAKSH SANJAYKUMAR	AB
160430125043	KALAVADIA ARJUNKUMAR NARENDRABHAI	14
160430125044	KALOLA YASH KANTIBHAI	11
160430125045	KALSARIYA HARDIKKUMAR HADABHAI	AB
160430125049	KANSARA VATSAL RAJESHBHAI	6
160430125050	KATARIYA NITIN HIMMATBHAI	2
160430125053	KHUNTI BHAVESH LAKHMANBHAI	AB
160430125055	KORAT MEET BHANUBHAI	5
160430125056	KOTADIYA HITESHBHAI DULABHAI	2
160430125057	LUKHI HARSHILKUMAR MUKESHBHAI	8
160430125060	MAKWANA HARDIK SUDHIRBHAI	11
160430125062	MALAVIYA DARSHAN HARESHBHAI	4
160430125063	MAVANI JAYMIN HASMUKHBHAI	10
160430125064	METALIYA CHINTAN MUKESHBHAI	15
160430125065	MISHRA SUMITKUMAR SHREE RAJAN	11
160430125066	MODHAVADIYA HITESH KESHU	1
160430125068	NAVADIYA JAY ANILBHAI	3
160430125069	PAGHDAR ANKITKUMAR VRAJLAL	19
160430125072	PARMAR ANAND VALLABHBHAI	16
160430125073	PARMAR JAYNEET JAYESHBHAI	2
160430125074	PARMAR RAHUL MOHANBHAI	4
160430125075	PARMAR VATSALKUMAR KIRANBHAI	8
160430125076	PATAT KRUPAL DEVAYATBHAI	2
160430125078	PATEL JAY NIKHILESHBHAI	AB
160430125079	PATEL SON RAKESHBHAI	3
160430125081	PIPALIYA JAYDIP HARJIBHAI	1
160430125082	PIPALIYA RAHUL MATHURBHAI	AB
160430125083	PUROHIT BALDEV AMBASHANKARBHAI	6
160430125086	SACHPARA KEVIN BHIMJBHAI	0
160430125087	SAMA TUFEL RAFIKBHAI	7
160430125089	SARVAIYA YUVRAJSINH CHANDUBHA	1
160430125090	SAVANI HARDIKKUMAR ASHOKBHAI	AB

GUJARAT TECHNOLOGICAL UNIVERSITY
SHANTILAL SHAH ENGINEERING COLLEGE BHAVNAGAR
PRODUCTION ENGINEERING DEPARTMENT
SUBJECT : FUNDAMENTALS OF MACHINE DESIGN
SEMESTER - IV W.E.F. 26-12-2017

ENROLMENT NO.	NAME OF STUDENTS	Marks (20)
160430125092	SELADIYA HARSH SURESHBHAI	6
160430125093	SENJALIYA PIYUSHKUMAR PRADIPBHAI	0
160430125095	SINGH SANDEEPKUMAR RADHAMOHAN	8
160430125096	SOLANKI BHARATKUMAR MAHESHSINH	2
160430125097	SOLANKI HITESHBHAI ASHOKBHAI	14
160430125098	SOLANKI PRADIPSINH DIPAKSINH	2
160430125100	SONAGARA MEHUL RANCHHOD BHAI	7
160430125101	SOSA CHINTAN PALABHAI	4
160430125103	TARAPADA PIYUSH BABUBHAI	5
160430125106	VAGHASIYA SAVAN KISHORBHAI	9
160430125107	VAGHASIYA VAIBHAVKUMAR JAGDISHBHAI	4
160430125108	VALA RAVIRAJ RAMSINGBHAI	0
160430125110	VARIYA DHAVALKUMAR ISHWARBHAI	2
160430125111	VAVADIYA DULA HAMEERBHAI	AB
160430125113	VEGAD ROHAN JAYENDRABHAI	10
160430125114	VEGAD VANRAJBHAI VASHRAMBHAI	13
160430125115	VYAS DEVAM KAUSHIKBHAI	0
160430125116	ZAZDIYA JAYKUMAR VIPULBHAI	8
160430125118	SUBHANKAR DEY	18
170433125009	PARMAR PARAM NARESHKUMAR	AB
170433125012	SACHANIYA KEYUR GOPALBHAI	AB
170433125013	SARAVAIYA RAVIRAJ SINH SUKHADEV SINH	AB
170433125015	SARVAIYA YOGESHBHAI MAKABHAI	AB
170433125016	SOLANKI JAYESH GOPABHAI	AB
170433125019	UPADHYAY SHAUNAK KANDARPBHAI	AB

Note: Syllabus for RPAT 1) Chapter 1 - Design Consideration of Machine Parts,
2) Chapter 2 - Design of Fasteners,
3) Chapter 3 - Shafts, keys and couplings.