



**Zeal Education Society's
Zeal College of Engineering & Research
Department of Mechanical Engineering
Time Table 2017-18, Semester I
Class:- SE (Div : A)**

W.E.F. :21.08.2017

Room No. : 204

Time Day	08:00 - 09:00	09:00 - 10:00	10:00 - 10:15	10:15 - 11:15	11:15 - 12:15	12:15 - 01:00	01:00 - 02:00	02:00 - 03:00
Monday	SA1-MP-I(TMS) SA3-TD(GVT)	SA2-CAMD(FP) SA4-SOM(SSB)	S h o r t R e c e s s	APPTITUDE		L u n c h B r e a k	SOM (SSB)	M-III (SK)
Tuesday	MP-I (AAM)	SOM (SSB)		MS (PPB)	M-III (SK)		SA1-SOM(SSB) SA2-MP-I(SSP) SA3-CAMD(KMR) SA4-TD(GVT)	
Wednesday	SA1-TD(GVT) SA3-MP-I(PHJ)	SA2-SOM(SSB) SA4-CAMD(FP)		APPTITUDE			M-III (SK)	TD (GVT)
Thursday	TD (GVT)	M-III (SK)		SA1-CAMD(RKP) SA2-TD(GVT) SA3-SOM(SSB) SA4-MP-I(KLB)	MS (PPB)		SOM (SSB)	
Friday	MP-I (AAM)	TD (GVT)		CAMD (JSH)	MS (PPB)		M-III(SK) / MS(PPB) TUTORIAL	
Saturday	MP-I (AAM)	TD (GVT)		SOM (SSB)	M-III (SK)			

Subject	Name of the Faculty
Engineering Mathematics-III(M-III)	Dr. Sumit kumar(SK)
Manufacturing process-I(MP-I)	Prof. Mungle A. A.(AAM)/Prof. S.S Patil(SSP)/Prof Bhoite K L(KLB)
Computer aided manufacturing & Design(CAMD)	Prof. Firoz Pathan(FZ)/Prof. R.K. Patil(RKP)/Prof Joshi S H(JSH)
Strength of Materials(SOM)	Prof. Borade S.S.(SSB)
Thermodynamics(TD)	Prof. Tote G. V(GVT)
Material Science(MS)	Prof. Bartere P.P(PPB)

Class Coordinator

TT In-Charge

Head of Department



**Zeal Education Society's
Zeal College of Engineering & Research
Department of Mechanical Engineering
Time Table 2017-18, Semester I
Class:- SE (Div :B)**

W.E.F. :21.08.2017

Room No. : 305

Time Day	08:00 - 09:00	09:00 - 10:00	10:00 - 10:15	10:15 - 11:15	11:15 - 12:15	12:15 - 01:00	01:00 - 02:00	02:00 - 03:00
Monday	SOM (KLB)	MS (PPB)	<i>S h o r t R e c e s s</i>	SB1-SOM(KLB) SB2-MP-I(SSK) SB3-CAMD(JSH) SB4-TD(ARB)		<i>L u n c h B r e a k</i>	TD (CLP)	MP-I (SSK)
Tuesday	SB1-MP-I(SBJ) SB2-CAMD(JSH) SB3-TD(ARB) SB4-SOM(KLB)			MP-I (SSK)	TD (CLP)		SOM (KLB)	M-III (SK)
Wednesday	TD (CLP)	SOM (KLB)		M-III (SK)	MS (PPB)		SB1-TD(CLP) SB2-SOM(KLB) SB3-MP-I(KST) SB4-CAMD(JSH)	
Thursday	SB1-CAMD(JSH) SB2-TD(CLP) SB3-SOM(KLB) SB4-MP-I(STM)			MS (PPB)	CAMD (JSH)		M-III (SK)	M-III (SK)
Friday	SOM (KLB)	SOM (KLB)		M-III (SK)	M-III (SK)		TD (CLP)	TD (CLP)
Saturday	M-III(SK)/MS(PPB) TUTORIAL			MP-I (SSK)	MP-I (SSK)			

Subject	Name of the Faculty
Engineering Mathematics-III(M-III)	Dr. Sumit kumar(SK)
Manufacturing process-I(MP-I)	Prof. Kulkarni S.S(SSK)/Prof.Shaik T.M (STM)
Computer aided manufacturing & Design(CAMD)	Prof.Joshi S H(JSH)
Strength of Materials(SOM)	Prof. Bhoite K L(KLB)
Thermodynamics(TD)	Dr. Prabhune C L(CLP)/Prof. Bhagat A R(ARB)
Material Science(MS)	Prof. Bartere P.P(PPB)

Class Coordinator

TT In-Charge

Head of Department



**Zeal Education Society's
Zeal College of Engineering & Research
Department of Mechanical Engineering
Time Table 2017-18, Semester I
Class:- SE (Div : C)**

W.E.F. :21.08.2017

Room No. :505

Time Day	08:00 - 09:00	09:00 - 10:00	10:00 - 10:15	10:15 - 11:15	11:15 - 12:15	12:15 - 01:00	01:00 - 02:00	02:00 - 03:00
Monday	M-III(KK)	MP-I(AAM)	S h o r t R e c e s s	SOM(SSP)	MS(PPB)	L u n c h B r e a k	SC1-SOM(SSP) SC2-MP-I(AAM) SC3-CAMD(FZ) SC4-TD(SKM)	
Tuesday	M-III(KK)	SOM(SSP)		SC1-MP-I(AAM) SC2-CAMD(KMR) SC3-TD(GVT) SC4-SOM(SSP)	TD(ARB)		MS(PPB)	
Wednesday	M-III (KK)/MS(PPB) TUTORIAL			SC1-TD(ARB) SC2-SOM(SSP) SC3-MP-I(AAM) SC4-CAMD(FZ)	MS(PPB)		TD(ARB)	
Thursday	TD(ARB)	MP-I(AAM)		M-III(KK)	SOM(SSP)		SC1-CAMD(FZ) SC2-TD(ARB) SC3-SOM(SSP) SC4-MP-I(AAM)	
Friday	M-III(KK)	M-III(KK)		TD(ARB)	SOM(SSP)		MP-I(AAM)	CAMD(JSH)
Saturday	SOM(SSP)	M-III(KK)		MP-I(AAM)	TD(ARB)			

Subject	Name of the Faculty
Engineering Mathematics-III(M-III)	Prof. Khairnar K(KK)
Manufacturing process-I(MP-I)	Prof. Mungle A. A.(AAM)
Computer aided manufacturing & Design(CAMD)	Prof. Joshi S H(JSH)/Prof Pathan F(FP)/Prof. Kalyanshetti M R(KMR)
Strength of Materials(SOM)	Prof. Patil S S(SSP)
Thermodynamics(TD)	Prof. Bhagat A R(ARB)/Prof. Tote G. V(GVT)/Prof Maknikar S K(SKM)
Material Science(MS)	Prof. Bartere P.P(PPB)

Class Coordinator

TT In-Charge

Head of Department

Revision:5



**Zeal Education Society's
Zeal College of Engineering & Research
Department of Mechanical Engineering
Time Table 2017-18, Semester I
Class:- TE (Div : A)**

W.E.F. :21.08.2017

Room No. : 303

Time Day	08:00 - 09:00	09:00 - 10:00	10:00 - 10:15	10:15 - 11:15	11:15 - 12:15	12:15 - 01:00	01:00 - 02:00	02:00 - 03:00
Monday	TA1-DME-I(PBM) TA2- HT(PSG) TA3-TOMII(LBM) TA4-MQC(VAR)		<i>S h o r t R e c e s s</i>	MQC (VAR)	HT (PSG)	<i>L u n c h B r e a k</i>	TMC (UKG)	TOM-II (LBM)
Tuesday	APPTITUDE			MQC (VAR)	HT (PSG)		TA1-TMC(UKG) TA2-SD(AAM) TA3-DME-I(PBM) TA4-HT(PSG)	
Wednesday	TA1-TOM(LBM) TA2-MQC(VAR) TA3-TMC(UKG) TA4-SD(ACD)			TA1-SD(DPK) TA2-DME-I(PBM) TA3- HT(PSG) TA4-TOM-II(LBM)			DME-I (PBM)	TOM-II (LBM)
Thursday	TOM-II (LBM)	TMC (UKG)		TA1-HT(PSG) TA2-TOM-II(LBM) TA3-MQC(VAR) TA4-TMC(UKG)			HT (PSG)	DME-I (PBM)
Friday	HT (PSG)	TOM-II (LBM)		APPTITUDE			DME-I (PBM)	MQC (VAR)
Saturday	DME-I (PBM)	TMC (UKG)		TA1-MQC(VAR) TA2-TMC(UKG) TA3- SD(UTB) TA4-DMEI(PBM)				

Subject	Name of the Faculty
Design of Machine Elements-I(DME-I)	Prof.Magade P B(PBM)
Heat Transfer(HT)	Prof. Gadhave P S(PSG)
Theory of Machines-II(TOM-II)	Prof. Mali L.B(LBM)
Turbo Machines(TMC)	Prof.Gadpayle U K(UKG)
Metrology & Quality Control(MQC)	Prof. Randive V A(VAR)
Skill Development(SD)	Prof. Mungale A A(AAM)/Prof. Dawle A C(ACD)/Prof. Kamble D.P.(DPK)

Class Coordinator

TT In-Charge

Head of Department



**Zeal Education Society's
Zeal College of Engineering & Research
Department of Mechanical Engineering
Time Table 2017-18, Semester I
Class:- TE (Div :B)**

W.E.F. :21.08.2017

Room No. : 308

Time Day	08:00 - 09:00	09:00 - 10:00	10:00 - 10:15	10:15 - 11:15	11:15 - 12:15	12:15 - 01:00	01:00 - 02:00	02:00 - 03:00
Monday	DME-I (ABJ)	MQC (AUG)	<i>S h o r t R e c e s s</i>	TOM-II (SBJ)	HT (DPK)	<i>L u n c h B r e a k</i>	TB1-DME-I(ABJ) TB2- HT(DPK) TB3-TOM-II(SBJ) TB4-MQC(AUG)	
Tuesday	TB1-TMC(VW) TB2-SD(PSG) TB3-DME-I(ABJ) TB4-HT(DPK)			TOM-II (SBJ)	DME-I (ABJ)		APPTITUDE	
Wednesday	DME-I (ABJ)	HT (DPK)		TMC (VW)	MQC (AUG)		TB1-TOM(SBJ) TB2-MQC(VAR) TB3-TMC(VW) TB4-SD(SSB)	
Thursday	TB1-HT(DPK) TB2-TOM-II(SBJ) TB3-MQC(VAR) TB4-TMC(VW)			APPTITUDE			TOM-II (SBJ)	HT (DPK)
Friday	TB1-MQC(AUG) TB2-TMC(VW) TB3-SD(PBM) TB4-DME-I(ABJ)			TB1-SD(ACD) TB2-DME-I(ABJ) TB3-HT(DPK) TB4-TOM-II(SBJ)			MQC (AUG)	TMC (VW)
Saturday	HT (DPK)	TMC (VW)		DME-I (ABJ)	TOM-II (SBJ)			

Subject	Name of the Faculty
Design of Machine Elements-I(DME-I)	Prof.Joshi A B(ABJ)
Heat Transfer(HT)	Prof. Kamble D P(DPK)
Theory of Machines-II(TOM-II)	Prof. Jagatp S B(SBJ)
Turbo Machines(TMC)	Prof.Wagh Vijay.(VW)
Metrology & Quality Control(MQC)	Prof. Gandigude A U(AUG)/Prof. Randive V A(VAR)
Skill Development(SD)	Prof. Gadhave P S(PSG)/prof. Dawle A C(ACD)/Prof.Borade S.S.(SSB)

Class Coordinator

TT In-Charge

Head of Department

Revision:5



**Zeal Education Society's
Zeal College of Engineering & Research
Department of Mechanical Engineering
Time Table 2017-18, Semester I
Class:- TE(Div : C)**

W.E.F. :21.08.2017

Room No. : 206

Time Day	08:00 - 09:00	09:00 - 10:00	10:00 - 10:15	10:15 - 11:15	11:15 - 12:15	12:15 - 01:00	01:00 - 02:00	02:00 - 03:00
Monday	HT (SKM)	TMC (SGD)	<i>S h o r t R e c e s s</i>	TC1- DME-I(UTB) TC2-HT(SKM) TC3- TMC(UKG) TC4-MQC(STM)	<i>L u n c h B r e a k</i>	TOM-II (RKP)	DME-I (UTB)	
Tuesday	HT (SKM)	TOM-II (RKP)		TC1-TMC(VW) TC2- SD(UTB) TC3-TOMII(RKP) TC4- HT(SKM)		TC1TOMII(RKP) TC2-MQC(STM) TC3-DMEI(UTB) TC4-SD(ABJ)		
Wednesday	MQC (AUG)	TMC (SGD)		TC1-MQC(STM) TC2-TMC(UKG) TC3- SD(HPJ) TC4-DMEI(UTB)		HT (SKM)	DME-I (UTB)	
Thursday	APPTITUDE			HT (SKM)		MQC (AUG)	TC1- HT(SKM) TC2-TOMII(RKP) TC3 -MQC(STM) TC4-TMC(VW)	
Friday	TC1- SD(HPJ) TC2- DMEI(UTB) TC3- HT(SKM) TC4-TOMII(RKP)	APPTITUDE		DME-I (UTB)		TOM-II (RKP)		
Saturday	DME-I (UTB)	TMC (SGD)		MQC (AUG)		TOM-II (RKP)		

Subject	Name of the Faculty
Design of Machine Elements-I(DME-I)	Prof.Bokade U T(UTB)
Heat Transfer(HT)	Prof. Maknikar S K(SKM)
Theory of Machines-II(TOM-II)	Prof. R.K. Patil(RKP)
Turbo Machines(TMC)	Dr. Dambhare S. G(SGD)/Prof.Wagh Vijay(VW)/Prof.Gadpayle U K(UKG)
Metrology & Quality Control(MQC)	Prof. Gandigude A U(AUG)/Prof. Shaikh T M(STM)
Skill Development(SD)	Prof.Bokade U T(UTB)/Prof.Joshi A B(ABJ)/Prof Jagtap H P(HPJ)

Class Coordinator

TT In-Charge

Head of Department

Revision:5



**Zeal Education Society's
Zeal College of Engineering & Research
Department of Mechanical Engineering
Time Table 2017-18, Semester I
Class:- BE(Div : A)**

W.E.F. :21.08.2017

Room No.: 403

Time Day	08:00 - 09:00	09:00 - 10:00	10:00 - 10:15	10:15 - 11:15	11:15 - 12:15	12:15 - 01:00	01:00 - 02:00	02:00 - 03:00
Monday	BA1-CAD(SSA) BA2- DOM(ACD) BA3-RAC(PHJ)		S h o r t R e c e s s	CAD/CAM (SSA)	DOM (ACD)	L u n c h B r e a k	ELECTIVE-I	ELECTIVE-II
Tuesday	CAD/CAM (SSA)	RAC (PHJ)		ELECTIVE-I	ELECTIVE-II		BA1-DOM(ACD) BA2-RAC(PHJ) BA3-CAD(SSA)	
Wednesday	APPTITUDE			RAC (PHJ)	CAD/CAM (SSA)		DOM (ACD)	DOM (ACD)
Thursday	RAC (PHJ)	CAD/CAM (SSA)		BA1-RAC(PHJ) BA2-CAD(SSA) BA3-DOM(ACD)			RAC (PHJ)	DOM (ACD)
Friday	ELECTIVE-I	ELECTIVE-II		RAC (PHJ)	CAD/CAM (SSA)		DOM (ACD)	Guest Lecture
Saturday	ELECTIVE-I	ELECTIVE-II		RAC (PHJ)	CAD/CAM (SSA)		DOM (ACD)	Guest Lecture

Subject	Name of the Faculty
Refrigeration & Air Conditioning(RAC)	Prof.Jawarkar P H(PHJ)
Computer Aided Design & manufacturing(CAD/CAM)	Prof. Adewar S.S(SSA)
Dynamics of machinery(DOM)	Prof. Dawle A. C(ACD)
Elective-I(ELE-I)	Prof. Tavade M S(TMS)/Prof. Shaikh T M(STM)
Elective-II(ELE-II)	Prof Bhagat A R(ARB)/Prof. Joshi S. H(JSH)

Class Coordinator


TT In-Charge


Head of Department

Revision:5



Zeal Education Society's
Zeal College of Engineering & Research
Department of Mechanical Engineering
Time Table 2017-18, Semester I
Class:- BE(Div : B)

W.E.F. :21.08.2017

Room No. : 405

Time Day	08:00 - 09:00	09:00 - 10:00	10:00 - 10:15	10:15 - 11:15	11:15 - 12:15	12:15 - 01:00	01:00 - 02:00	02:00 - 03:00
Monday	DOM (HPJ)	CAD (KMR)	<i>S h o r t R e c e s s</i>	BB1- CAD(KMR) BB2- DOM(HPJ) BB3- RAC(SMK)		<i>L u n c h B r e a k</i>	ELECTIVE-I	ELECTIVE-II
Tuesday	APPTITUDE			ELECTIVE-I	ELECTIVE-II		RAC (CLP)	DOM (HPJ)
Wednesday	BB1 DOM(HPJ) BB2- RAC(SMK) BB3- CAD(KMR)			RAC (CLP)	CAD (KMR)		BB1- RAC(PHJ) BB2- CAD(KMR) BB3- DOM(HPJ)	
Thursday	DOM (HPJ)	DOM (HPJ)		RAC (CLP)	RAC (CLP)		CAD (KMR)	CAD (KMR)
Friday	ELECTIVE-I	ELECTIVE-II		RAC (CLP)	CAD (KMR)		DOM (HPJ)	Guest Lecture
Saturday	ELECTIVE-I	ELECTIVE-II		RAC (CLP)	CAD (KMR)		DOM (HPJ)	Guest Lecture

Subject	Name of the Faculty
Refrigeration & Air Conditioning(RAC)	Dr.Prabhune C.L(CLP)/Prof. Kamble S.M(SMK)/Prof. Jawarkar P H(PHJ)
Computer Aided Design & manufacturing(CAD/CAM)	Prof.Kalyanshetti M R(KMR) ()
Dynamics of machinery(DOM)	Prof. Jagtap H.P(HPJ)
Elective-I(ELE-I)	Prof. Tavade M S(TNS)/Prof. Shaikh T M(STM)
Elective-II(ELE-II)	Prof Bhagat A R(ARB)/Prof. Joshi S. H(JSH)

Class Coordinator

TT In-Charge

Head of Department

Revision:5



**Zeal Education Society's
Zeal College of Engineering & Research
Department of Mechanical Engineering
Time Table 2017-18, Semester I
Class:- BE(Div : C)**

W.E.F. :21.08.2017

Room No. : 408

Time Day	08:00 - 09:00	09:00 - 10:00	10:00 - 10:15	10:15 - 11:15	11:15 - 12:15	12:15 - 01:00	01:00 - 02:00	02:00 - 03:00
Monday	CAD/CAM (SSK)	RAC (SMK)	<i>S h o r t R e c e s s</i>	DOM (KST)	DOM (KST)	<i>L u n c h B r e a k</i>	ELECTIVE-I	ELECTIVE-II
Tuesday	RAC (SMK)	DOM (KST)		ELECTIVE-I	ELECTIVE-II		CAD/CAM (SSK)	RAC (SMK)
Wednesday	APPTITUDE			BC1- RAC(SMK) BC2- CAD(SSK) BC3- DOM(KST)			CAD/CAM (SSK)	RAC (SMK)
Thursday	BC1 DOM(KST) BC2-RAC(SMK) BC3- CAD(SSK)			CAD/CAM (SSK)	DOM (KST)		BC1- CAD(SSK) BC2 DOM(KST) BC3-RAC(SMK)	
Friday	ELECTIVE-I	ELECTIVE-II		RAC (SMK)	CAD/CAM (SSK)		DOM (KST)	Guest Lecture
Saturday	ELECTIVE-I	ELECTIVE-II		RAC (SMK)	DOM (KST)		CAD/CAM (SSK)	Guest Lecture

Subject	Name of the Faculty
Refrigeration & Air Conditioning(RAC)	Prof..Kamble S M(KSM)
Computer Aided Design & manufacturing(CAD/CAM)	Prof.Kulkarni S S(SSK)
Dynamics of machinery(DOM)	Prof. Tanpure K S(KST)
Elective-I(ELE-I)	Prof. Tavade M S(TNS)/Prof. Shaikh T M(STM)
Elective-II(ELE-II)	Prof Bhagat A R(ARB)/Prof. Joshi S. H(JSH)

Class Coordinator

TT In-Charge

Head of Department

Revision:5