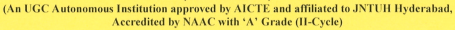


(AUTONOMOUS)





10th Board of Studies Meeting Academic Year 2018-19 (MR18 Regulations)

Mechanical - BOS





Maisammaguda, Dhulapally (Post Via Kompally), Secunderabad-500100 Ph. No. 040-65864982, 09348161125, e-mail: principal@mrec.ac.in, Website:www.mrec.ac.in





(AUTONOMOUS)

Maisammguda, Dhulapally (Post Via Kompally) Secunderabad – 500 100

Department of Mechanical Engineering

20.12.2018

Board of Studies Meeting on 20.12.2018 at 10.30.AM

The Board of Studies Meeting of B.Tech (Mechanical Engineering) Programme is scheduled on 20.12.2018 at 10.30.AM in the Department of Mechanical Engineering, Conference Hall, Malla Reddy Engineering College, Hyderabad. The Agenda of the meeting is as follows:

AGENDA

- Action Taken Report (ATR) on previous BoS Meeting held in A.Y 2018-19
- Discussion and review of B. Tech.(ME), MR18 regulations course schema and syllabus.
- Open Elective Subjects offered by Mechanical Engineering to other UG (B.Tech) Programmes
- Suggestion and review panel of names for Paper setters, and examiners for both theory and practical examinations that will be submit for Academic council for approval.
- Suggestion of any activity related to research, teaching, extension and other academic activities in the department/college.
- Suggestion and review on Innovative Teaching Practices followed in the department/college.
- Delegation of power to the Chairman-BOS based on recommendations of the internal committee, for the inclusion and exclusion of any item as per requirements.
- Approval of any other items with the permission of the Chairman.

Chairman BoS, (ME)

MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

Maisammguda, Dhulapally (Post Via Kompally) Secunderabad - 500 100

Department of Mechanical Engineering

The Board of Studies meeting for B.Tech. (ME)(UG Programme) is held in the conference hall, Malla Reddy Engineering College.

The following members have attended to review on matters such as Schema, Syllabus of MR18 regulations (4 Year B.Tech (ME) Programme and other points as per agenda.

SI. No	Name of the Member	Designation & Official Address	Category	Signature
1.	Dr. Yogesh Madaria	Assoc. & Head-ME	Chairman-BOS	Traduin
2.	Dr.K.Vijay Kumar Reddy	Professor, ME, JNTUH CEH	JNTUH Nominee	64
3.	Dr.V.Suresh Babu	Prof, ME, NIT Warangal	Subject Expert Member	B
4.	Dr.Narsimhulu Sanke	Professor ME-UCE(A), Osmania University.	Subject Expert Member	r oan
5.	Dr. N. K. Singh	General Manager (Mechanical) BHEL Corporate R & D Division, Hyderabad	Expert Member from Industry	
6.	Dr.T.Ramachandran	Professor	Faculty Member	Rancido
7.	Dr.A.Raveendra	Professor	Faculty Member	Rancida
8.	Dr.G.Sangamesh	Asst. Professor	Faculty Member	R
9.	Mrs.M.V.Varalakshmi	Assoc Professor	Faculty Member	don
10.	Mr. P. Akhil	[24]7.ai, Hyderabad	Alumni	Afelia

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100.

Department of Mechanical Engineering

Minutes of meeting B.Tech(Mech. Engg) - BoS

December 20th, 2018

The 10thBoard of studies meeting for the B.Tech (ME) - BoS is conducted on 20-12-2018 at 10:30 AM in the conference hall, Department of mechanical engineering, Malla Reddy Engineering College (Autonomous), Hyderabad.

The following BoS Members have attended the Meeting:

1.	Dr. Yogesh Madaria	Assoc.Prof. & Head-ME	Chairman-BOS
2.	Dr.K.Vijay Kumar Reddy	Professor, MED, JNTUHCEH	JNTUH Nominee
3.	Dr.V.Suresh Babu	Professor, ME, NIT Warangal	Subject Expert
4.	Dr.Narsimhulu Sanke	Prof,MED, Osmania University	Subject Expert
5.	Dr.N.K. Singh	GM,BHEL-R&D,Hyderabad	Expert Member
6.	Dr.T.Ramachandran	Assoc. Professor	Faculty Member
7.	Dr. G.Sangamesh	Asst. Professor	Faculty Member
8.	Dr. A.Raveendra	Professor	Faculty Member
9.	Mrs.M.V.Varalakshmi	Assoc. Professor	Faculty Member
10.	Mr. P. Akhil	[24]7.ai, Hyderabad	Alumni(MR14)

The following is the agenda for the meeting.

- Action Taken Report (ATR) on previous BoS (8th) Meeting held in A.Y 2018-19
- Discussion and review of B. Tech.(ME) MR18 regulations course schema and syllabus.
- Open Elective Subjects offered by Mechanical Engineering to other UG (B.Tech) Programmes
- Suggestion and review panel of names for Paper setters, and examiners for both theory and practical examinations that will be submit for Academic council for approval.
- Suggestion of any activity related to research, teaching, extension and other academic activities in the department/college.
- Delegation of power to the Chairman-BOS based on recommendations of the internal committee, for the inclusion and exclusion of any item as per requirements.
- Approval of any other items with the permission of the Chairman.

mont Raued

do

At the outset, Dr. Yogesh Madaria, Assoc. Prof., Mech. Dept and Chairman of the B. Tech (ME)-Board of Studies, welcomed the members to the Board of Studies meeting and appraised the purpose of the meeting. He also briefed about the previous BoS meeting, resolutions and placed on record, the existing syllabus of MR 18 regulations and also requested for any required modifications. Later Board of studies Members has in detailed discussed, reviewed each item of the proposed agenda and finally the following items have been resolved unanimously by all the members of BoS.

The following resolutions are approved after careful discussion and observations.

- 1. The revised scheme of instructions implemented as MR18 regulation B.Tech. (ME) course is approved by BoS members
- 2. The revised syllabus is implemented as MR18 B.Tech. (ME) course syllabus.
- 3. The softwares approved the BoS members were installed in the respective labs.
- 4. The question setters and valuators /examiners suggested for the B.Tech (ME) course is implemented.

Finally, Dr. Yogesh Madaria, Chairman –B. Tech(Mech) Board of Studies has expressed his sincere thanks to all the Members of the Board of studies for their active participation and contribution. The meeting concluded at 12:00 noon.

Chadewa

Kandr

You

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100.

Department of Mechanical Engineering

B.Tech(Mech. Engg) - Action Taken Reoprt for BoS

December 20th, 2018

The action taken report for the 9thBoard of studies meeting for the B.Tech (ME) - BoS conducted on 02-07-2018 at 10:30 AM for in the Department of mechanical engineering, Malla Reddy Engineering College (Autonomous), Hyderabad is follows:

Resolution 1: The BoS Members have thoroughly reviewed and discussed the Scheme of instructions, periods per week, and number of credits for all 4 years of B.Tech (Mech) course as per the guidelines of the AICTE and JNTUH, Hyderabad. The BoS has collectively resolved to implement this scheme of Instructions, periods per week and number of credits for all 4 years of B.Tech (ME) Course from the academic year 2018-19 onwards.

Action Taken: The revised scheme of instructions is implemented as MR18 regulation B.Tech. (ME) course.

Resolution 2: After formulation of scheme of Instructions, the BoS has reviewed and revised the syllabus for B.Tech (Mech) course as per the guide lines of the AICTE and JNTUH, Hyderabad.

Action Taken: The revised syllabus is implemented as MR18 regulation B. Tech. (ME) course.

Resolution 3: The BOS Members unanimously approve to use the open source software's for the respective laboratories.

Action Taken: The suggested softwares are installed.

Resolution 4: The BOS members have agreed to suggest a panel for paper setters and valuers /examiners for both theory and practical of all the subjects of B.Tech.(ME) Course.

Action Taken: The suggestion for setters and valuers /examiners are implemented for the B.Tech.(ME) Course.

Resolution 5: If any item need to be modified /added/ deleted, the same may be circulated by E-mail to all members and after taking electronic/E-mail approval the modification may be made operational.

Action Taken: Implemented from the academic year 2018-19.

Resolution 6: Committee's approved to implementing B.Tech (ME) Schema with 160 credits for MR18 Regulations.

Action Taken: Implemented B.Tech(ME) Schema with 160 credits for MR18 Regulations.

Jand Rand

Resolution 7 : Reduce the credits of all practical subjects to one credit

Action Taken : The credits of all practical subjects were made to single credit subjects.

Resolution 8 : Change the name of subject from Basic Manufacturing Practices lab into Engineering Workshop

Action Taken : The Basic Manufacturing Practices lab has been renamed into Engineering Workshop

Resolution 9: Two separate subjects namely Machine Tools and Engineering Metrology made as single subject as Machine Tools and Metrology

Action Taken: The subjects Machine Tools and Engineering Metrology are combined into one subject as Machine Tools and Metrology

Resolution 10: Remove the subject Electrical Drives and Micro processors

Action Taken: The subject Electrical Drives and Micro processors has been removed

Resolution 11: Shift Finite Element Method subject from Professional core to Professional elective

Action Taken: Finite Element Method subject is shifted from Professional core to Professional elective.

Resolution 12: Split the Production Drawing Practice & Instrumentation lab in to two separate labs namely Production Drawing Practice lab and Instrumentation lab.

Action Taken: The Production Drawing Practice & Instrumentation lab is splitted into two different Production Drawing Practice and Instrumentation labs..

Resolution 13: Increase the credits for Mathematics subjects from 3 to 4

Action Taken: The credits for Mathematics subjects were increased from 3 to 4.

Resolution 14: Shift Engineering graphics subject from first semester to second semester

Action Taken: As is it have some practical constraints, it is very difficult to shift the first semester to second one.

Mos Chairman



(AUTONOMOUS)

Maisammguda, Dhulapally (Post Via Kompally) Secunderabad – 500 100

Department of Mechanical Engineering

Board of Studies Meeting on 20.12.2018 at 10.30 AM

The Board of Studies Meeting of M.Tech (Thermal Engineering) programme is scheduled on 20.12.2018 Noon in the Department of Mechanical Engineering conference hall, Malla Reddy Engineering College, Hyderabad. The Agenda of the meeting is as follows:

AGENDA

- 1. Discussion and approval of the course structure and syllabus of M.Tech. (Thermal Engineering) programme, MR18 Regulations (for the batches admitting from the Academic year 2018-19 onwards).
- 2. Open elective subjects offered by Thermal engineering programme to other PG (M.Tech) Programmes.
- 3. Suggestion of panel for Paper setters, Valuers for both theory and Laboratory
- 4. Delegation of power to the Chairman, BOS for inclusion and exclusion of the names of the panel for paper setters and valuers of both theory and Practicals.
- 5. Any other item with the permission of the chair.

Madaur Chairman BOS

MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

Maisammguda, Dhulapally (Post Via Kompally) Secunderabad - 500 100

Department of Mechanical Engineering

The Board of Studies meeting for M.Tech. (TE) (PG Programme) is held in the conference hall, Malla Reddy Engineering College.

The following members have attended to review on matters such as Schema, Syllabus of MR18 regulations (2 Year M.Tech (TE) Programme and other points as per agenda.

SI. No	Name of the Member	Designation & Official Address	Status BoS	Signature
1.	Dr. Yogesh Madaria	Assoc.Professor & Head-ME	Chairman-BOS	Tradavis
2.	Dr.K.Vijay Kumar Reddy	Professor, ME, JNTUH CEH	JNTUH Nominee	V)
3.	Dr. Morapakala Srinivas	Assoc. Prof, ME, Birla Institute of Technology & Science.	Subject Expert Member	Br
4.	Dr.Narsimhulu Sanke	Professor ME-UCE(A), Osmania University.	Subject Expert Member	(South
5.	Dr. N. K. Singh	General Manager (Mechanical) BHEL Corporate R & D Division, Hyderabad	Expert Member from Industry	
6.	Dr. M. Vijay Kumar	Assoc. Professor	Subject Expert Member	Atia kour
7.	Dr. Shaik Hussain	Assoc. Professor	Subject Expert Member	++
8.	Mr.P.Praveen Babu	Asst. Prof	Subject Expert Member	M
).	Mr. V. Raja Ravi Teja	Sim tech-Simulations Hyderabad	Alumni	Dega Christipe

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100.

Department of Mechanical Engineering

Minutes of meeting M.Tech(Thermal Engg) - BoS

December 20th, 2018

The 10th Board of studies meeting for the M.Tech (Thermal Engg) - BoS is conducted on 20-12-2018 at 10:30 AM in the conference hall, Department of Mechanical Engineering Malla Reddy Engineering College (Autonomous), Hyderabad.

The following BoS Members have attended the Meeting:

1.	Dr. Yogesh Madaria	Assoc. Prof & Head, MED, MREC(A)	Chairman-BOS
2.	Dr. K.Vijay Kumar Reddy	Professor, MED, JNTUH CEH	JNTUH Nominee
3.	Dr. Morapakala Srinivas	Assoc Prof, MED. BITS, Hyderabad	Subject Expert
4.	Dr.Narasimhulu Sanke	Prof, MED, Osmania University	Subject Expert
5.	Dr.N.K Singh	GM,BHEL-R&D, Hyderabad	Expert Member
6.	Dr. M. Vijay Kumar	Assoc. Prof, ME, MREC(A)	Faculty Member
7.	Dr. Shaik Hussain	Assoc. Professor, MED, MREC(A)	Faculty Member
8.	Mr.P.Praveen Babu	Assst. Professor MED,MREC(A)	Faculty Member
9.	Mr. V. Raja Ravi Teja	Sim Tech Simulations Hyderabad	Alumni (MR15)

The following is the agenda for the meeting.

- Action Taken Report (ATR) on previous BoS (9th BoS) Meeting held in A.Y 2018-19
- Discussion and review of M.Tech.(TE) MR18 regulations course schema and syllabus.
- Suggestion and review panel of names for Paper setters, and examiners for both theory and practical examinations that will be submit for Academic council for approval.
- Suggestion of any activity related to research, teaching, extension and other academic activities in the department/college.
- Delegation of power to the Chairman-BOS based on recommendations of the internal committee, for the inclusion and exclusion of any item as per requirements.
- Approval of any other items with the permission of the Chairman.

At the outset, Dr. Yogesh Madaria, Assoc. Prof., Mech. Dept and Chairman of the M.Tech (Thermal Engineering) - Board of Studies, welcomed the members to the Board of Studies meeting and appraised the purpose of the meeting. He also briefed about the previous BOS meeting, resolutions and placed on record ans modifications for MR18 regulations syllabus. Later Board of studies Members has in detailed discussed, reviewed each item of the proposed agenda and finally the following items have been resolved unanimously by all the members of BOS.

Atlan Koms.

Madaia

The following resolutions are made after careful discussion and observations.

1. The BOS Members have thoroughly reviewed and discussed the Scheme of instructions, periods per week, and number of credits for all 2 years of M.Tech (Thermal Engineering) course as per the guide lines of the AICTE and JNTUH, Hyderabad. The BoS has collectively resolved to implement this scheme of Instructions, periods per week and number of credits for all 2 years of M.Tech (Thermal Engineering) Course from the academic year 2018-19 onwards. The devised scheme of instructions and other items have been given in Annexure-I.

2. After formulation of scheme of Instructions, the BoS has reviewed and devised the syllabus for M.Tech(Thermal Engineering) Course as per the guide lines of the AICTE and JNTUH, Hyderabad.

Finally, Dr.T.Ramachandran, Chairman – M.Tech (Thermal Engineering) Board of Studies has expressed his sincere thanks to all the Members of the Board of studies for their active participation and contribution. The meeting concluded at 1:00 PM.

Jefan Km 2

Madana

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100.

Department of Mechanical Engineering

M.Tech(Thermal Engineering) - Action Taken Reoprt for BoS

December 20th, 2018

The action taken report for the 9thBoard of studies meeting for the M.Tech (Thermal Engineering) - BoS conducted on 02-07-2018 at 10:30 AM for in the Department of mechanical engineering, Malla Reddy Engineering College (Autonomous), Hyderabad is follows

Resolution 1: Nano Technology and Nano materials syllabus may be revised in relevance with the thermal applications. If not possible removed/ replaced with any one thermal related contemporary subjects.

Action Taken: Nano Technology and Nano materials syllabus are revised in relevance with the thermal applications

Resolution 2: The text books mentioned should be of the recent editions

Action Taken: The recent text books added in the every subjects.

Resolution 3: Not more than 2 books should be given in the text books. If the syllabus is covered by a single book then only one book may be given.

Action Taken: Maximum two books are given for the textbooks.

Resolution 4: Hand books should be placed in the reference section instead placing in the text books.

Action Taken: Hand books are transferred to the reference section instead placing in the text books.

Resolution 5: Course outcomes should be coherence with the syllabus contents.

Action Taken: Course outcomes are verified and corrected in coherence with the syllabus contents.

Resolution 6: The overall language and typographical errors need to be thoroughly checked and corrected.

Action Taken: The overall language and typographical errors are thoroughly checked and corrected.

BoS Chairmar



(AUTONOMOUS)

Maisammguda, Dhulapally (Post Via Kompally) Secunderabad – 500 100

Department of Mechanical Engineering

Board of Studies Meeting on 20.12.2018 at 10.30.AM

The Board of Studies Meeting of M.Tech (Machine Design) programme is scheduled on 20.12.2018 at 10.30 AM in the Department of Mechanical Engineering conference hall, Malla Reddy Engineering College, Hyderabad. The Agenda of the meeting is as follows:

AGENDA

- 1. Discussion and approval of the course structure and syllabus of M.Tech (Machine Design) programme, MR18 Regulations (for the batches admitting from the Academic year 2018-19 onwards).
- 2. Open elective subjects offered by Machine Design programme to other PG (M.Tech) Programmes.
- 3. Suggestion of panel for Paper setters, Valuers for both theory and Laboratory.
- 4. Delegation of power to the Chairman, BOS for inclusion and exclusion of the names of the panel for paper setters and valuers of both theory and Practical.
- 5. Any other item with the permission of the chair.

Chairman, BOS

MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

Maisammguda, Dhulapally (Post Via Kompally) Secunderabad - 500 100

Department of Mechanical Engineering

The Board of Studies meeting for M.Tech. (MD) (PG Programme) is held in the conference hall, Malla Reddy Engineering College.

The following members have attended to review on matters such as Schema, Syllabus of MR18 regulations (2 Year M.Tech (MD) Programme and other points as per agenda.

SI. No	Name of the Member	Designation & Official Address	Status BoS	Signature
1.	Dr.Yogesh Madaria	Assoc.Professor & Head-ME	Chairman-BOS	Tudaria
2.	Dr.K.Vijay Kumar Reddy	Professor, ME, JNTUH CEH	JNTUH Nominee	6V
3.	Dr.V.Suresh Babu	Prof, ME, NIT Warangal	Subject Expert Member	102
4.	Dr. T. Ran o Mohan Rao	Professor and Head, ME, Vasavi College of Engg Hyderabad	Subject Expert Member	Vhan
5.	Dr. N. K. Singh	General Manager (Mechanical) BHEL Corporate R & D Division, Hyderabad	Expert Member from Industry	
6.	Dr. R. Dharmalingam	Assoc. Professor	Faculty Member	Bh ch.
7.	Dr. K. Mallikarjuna	Professor	Faculty Member	101
8.	Mr. K Srinivasa Rao	Assoc. Professor	Faculty Member	K. diriont
9.	Mr. Metpally Saikrishna	Opti Design Solutions Hyderabad	Alumni	M. Savilor

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100.

Department of Mechanical and Engineering

Minutes of meeting M.Tech(Machine Design) - BoS

December 20th, 2018

The 10th Board of studies meeting for the M.Tech (Machine Design) - BoS is conducted on 20-12-2018 at 10:30 AM in the conference hall, Department of Mechanical and Engineering, Malla Reddy Engineering College (Autonomous), Hyderabad.

The following BOS Members have attended the Meeting:

1.	Dr. Dr. Yogesh Madaria	Assoc Prof & Head, MED, MREC(A)	Chairman-BOS
2.	Dr. K.Vijay Kumar Reddy	Professor, MED, JNTUH CEH	JNTUH Nominee
3.	Dr. V.Suresh Babu	Assoc.Prof, ME, NIT Warangal	Subject Expert
4.	Dr. T. Ram Mohan Rao	Professor and Head, ME, Vasavi College of Engg Hyderabad	Subject Expert
5.	Dr. N. K. Singh	GM,BHEL-R&D, Hyderabad	Expert Member
6.	Dr. R.Dharmalingam	Professor, MED,MREC(A)	Faculty Member
7.	Dr. K. Mallikarjuna	Professor, MED, MREC(A)	Faculty Member
8.	Mr.K.Srinivasa Rao	Assoc Prof, MED, MREC(A)	Faculty Member
9.	Mr. Metpally Saikrishna	Opti Design Solutions, Hyderabad	Alumni (MR15)

The following is the agenda for the meeting.

- Action Taken Report (ATR) on previous BoS (9th BoS) Meeting held in A.Y 2018-19
- Discussion and review of M.Tech.(TE) MR18 regulations course schema and syllabus.
- Suggestion and review panel of names for Paper setters, and examiners for both theory and practical examinations that will be submit for Academic council for approval.
- Suggestion of any activity related to research, teaching, extension and other academic activities in the department/college.
- Delegation of power to the Chairman-BOS based on recommendations of the internal committee, for the inclusion and exclusion of any item as per requirements.
- Approval of any other items with the permission of the Chairman.

At the outset, Dr. Yogesh Madaria, Assoc. Prof., Mech. Dept and Chairman of the M.Tech (Machine Design) - Board of Studies, welcomed the members to the Board of Studies meeting and appraised the purpose of the meeting. He also briefed about the previous BOS meeting, resolutions and placed on record and modifications for MR18 regulations syllabus. Later Board of studies Members has in detailed discussed, reviewed each item of the proposed agenda and finally the following items have been resolved unanimously by all the members of BOS.

Osh who.

The following resolutions are made after careful discussion and observations.

- 1. The BOS Members have thoroughly reviewed and discussed the Scheme of instructions, periods per week, and number of credits for all 2 years of M.Tech (Machine Design) course as per the guide lines of the AICTE and JNTUH, Hyderabad. The BoS has collectively resolved to implement this scheme of Instructions, periods per week and number of credits for all 2 years of M.Tech (Machine Design) Course from the academic year 2018-19 onwards. The devised scheme of instructions and other items have been given in Annexure-I.
- 2. After formulation of scheme of Instructions, the BOS has reviewed and devised the syllabus for M.Tech(Machine Design) Course as per the guide lines of the AICTE and JNTUH, Hyderabad.

Finally, Dr. Yogesh Madaraia, Chairman – M. Tech (Machine Design) Board of Studies has expressed his sincere thanks to all the Members of the Board of studies for their active participation and contribution. The meeting concluded at 2:00 PM.

soth whi.

Rande Mudeu

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad-500 100.

Department of Mechanical Engineering

M.Tech(Machine Design) - Action Taken Reoprt for BoS

December 20th, 2018

The action taken report for the 9thBoard of studies meeting for the M.Tech (Machine Design) - BoS conducted on 02-07-2018 at 10:30 AM in the Department of mechanical engineering, Malla Reddy Engineering College (Autonomous), Hyderabad is follows

Resolution 1: Mechanical Vibration subject should be changed from Professional elective to Core Course, as well as include V.P.Singh and Groover books.

Action Taken: Mechanical Vibration subject is changed from Professional elective to Core Course and also the V.P.Singh and Groover books also included

Resolution 2: The committee suggested to include Tool design subject as core subject.

Action Taken: Tool design subject is included as core subject.

Resolution 3: Industrial Robotics may be shifted to IInd semester.

Action Taken: Industrial Robotics is included in the to second semester.

Resolution 4: The members suggested that the Numerical Methods subject may transferred from Core to Elective.

Action Taken: The Numerical Methods subject is transferred from Core to Elective.

Resolution 5: Nano materials syllabus may be revised in relevance with the Design and manufacturing applications. If not possible removed/ replaced with any one Design related contemporary subjects.

Action Taken: : Nano materials syllabus is revised in relevance with the Design and manufacturing applications.

Resolution 6: Advanced FEA may be verified thoroughly (like introduction to plates and shells). One of the text book FEA by Jalaludhin may be included.

Action Taken: Advanced FEA may be verified thoroughly (like introduction to plates and shells). One of the text book FEA by Jalaludhin may be included.

Resolution 7: The text books mentioned should be of the recent editions

Action Taken: The recent text books added in the every subjects

Resolution 8: Hand books should be placed in the reference section instead of placing in the text books.

Action Taken: Hand books which present in the text book are transferred to reference section.

Resolution 9: Course outcomes should be coherence with the syllabus contents.

Action Taken: Course outcomes are verified and corrected in coherence with the syllabus contents.

Resolution 10: The overall language and typographical errors need to be thoroughly checked and corrected.

Action Taken: The overall language and typographical errors are thoroughly checked and corrected.

BoS Chairman