



**MADANAPALLE INSTITUTE OF
TECHNOLOGY & SCIENCE**
(UGC-AUTONOMOUS)

Affiliated to JNTUA, Anantapur & Approved by AICTE, New Delhi
Recognised Research Center
Accredited by NBA for CSE, ECE, EEE & ME
World Bank funded Institute
Recognised by UGC under the sections 2(f) and 12(B) of the UGC act 1956
Recognised as Scientific & Industrial Research Organization by DSIR of DST

Department of Computer Science & Engineering
Board of Studies Committee Members
Seventh BoS Meeting – 18.08.2020
Academic Year: 2020-2021

Seventh BoS Meeting (Online) of the Department of CSE is scheduled to be held on 18.08.2020 at 10.30 A.M

AGENDA:

1. Approval of R-18 Course Structure & Syllabus for B.Tech (CSE) – III and IV years.
2. Approval of R-20 Course Structure & Syllabus for M.Tech (CSE) – I & II year.
3. Approval of Structure of Honors Degree Courses
4. Approval of Structure of Minor Degree Courses
5. Any other issues / suggestions related to UG & PG – Autonomous Curriculum & Syllabus.

Members of the Board of Studies for the Academic Year 2020-21

S.No.	Name of the member	Composition as per the UGC – Autonomous guidelines	Designation & Address
1.	Dr. Mahaboob Basha Shaik	Head of the Department (Chairman)	Professor & Head, Dept. of CSE, MITS.
2.	Dr. R. B. V. Subramaanyam	Academic Council Nominee	Professor, Department of Computer Science & Engineering, National Institute of Technology, Warangal- 506004
3.	Prof. T. Sreenivasulu Reddy	Academic Council Nominee	Associate Professor, Dept. of CSE, School of IT, JNTUH, Hyderabad.
4.	Dr. B.Surendiran	University Nominee	Associate Dean (Academic), National Institute of Technology, Thiruvettakudi, Karaikal, Puducherry.
5.	Mr. Lokeswara Reddy Kesapuram,	Industry Representative	Technical Architect – Tata Consultancy Services Bangalore
6.	Mr. M. Lokesh Kumar Rao	Alumni Representative	M.Tech. (2012-2014 Batch), Senior Business Consultant, NTT Data, Bangalore.
7.	Dr. Tilendra Shishir Sinha	Subject expert	Professor, Dept. of CSE, MITS
8.	Dr. R. Kalpana	Academic Coordinator & Subject expert	Professor, Dept. of CSE, MITS
9.	Dr. P. Kuppusamy	Subject expert	Professor, Dept. of CSE, MITS
10.	Dr. G. Arun Kumar	Subject expert	Asso. Professor, Dept. of CSE, MITS
11.	Dr. D.Chandramohan	Subject expert	Sr. Asst. Professor, Dept. of CSE, MITS
12.	Dr. Nidhya	Subject expert	Asst. Professor, Dept. of CSE, MITS


Head of the Department
Computer Science & Engineering
Madanapalle Institute of Technology & Science
MADANAPALLE-517 325.,


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PO Box NO 14, Kadiri Road, Angallu
MADANAPALLE 517 325 A P

**Department of Computer Science & Engineering
Madanapalle Institute of Technology & Science**

Minutes of the BOS Meeting held online on 18-Aug-2020 from 11:30 am .


Members Present:

1. Dr. R. B. V. Subramaanyam, Professor, Department of CSE, NIT Warangal
2. Prof. T. Sreenivasulu Reddy, Asso Prof, Dept. of CSE, SIT, JNTUH
3. Dr. B. Surendiran, Associate Dean (Academic), NIT Karaikal, Puducherry
4. Mr. Lokeswara Reddy Kesapuram, Technical Architect, TCS, Bengaluru
5. Mr. M. Lokesh Kumar Rao, Senior Business Consultant, NTT Data, Bangalore.
6. Dr. P. Ramanathan, Vice Principal (Academics),
7. Dr. S. Mahaboob Basha, HoD of CSE
8. Dr. Tilendra Shishir Sinha, Professor, Dept. of CSE, MITS
9. Dr. R. Kalpana, Academic Coordinator & Professor, Dept. of CSE, MITS
10. Dr. P. Kuppusamy, Professor, Dept. of CSE, MITS
11. Dr. G. Arun Kumar, Asso. Professor, Dept. of CSE, MITS
12. Dr. D. Chandramohan, Sr. Asst. Professor, Dept. of CSE, MITS
13. Dr. Nidhya, Asst. Professor, Dept. of CSE, MITS

The following recommendations are made:

1. Since the Computer Networks course is offered in III- I Semester, Adhoc Wireless Networks elective course which is part of pool of Discipline Elective I, need to be swapped with Digital Image Processing which is part of pool of Discipline Elective III.
2. Two text books need to be specified as main text books for each course
3. The recent editions of text books should be specified.
4. The syllabus of Compiler Design course should be reduced.
5. Flex (Fast Lexical Analyzer Generator) should be used to implement programs in Compiler Design Lab
6. The syllabus of Data Mining and Data warehousing course should be reduced
7. For Mobile computing course the following two text books have been recommended as the main text books

- “Mobile Communications”, Jochen Schiller, Addison-Wesley, Second Edition, 2004.
 - “Mobile Computing”, Raj Kamal, Oxford University Press ,2007.
8. For AI Tools, Techniques and Applications course the theory and laboratory experiments should be mapped.
 9. One minor stream with fundamentals courses should be offered
 10. The students who register for CSE Minor should register for Computer Networks as an Open Elective
 11. M.Tech Structure and syllabus accepted without changes.
 12. The board approved the structure of Minor Degree Program with different streams and syllabus existing in III Year, I and II Semesters of the B.Tech Programme.
 13. The structure of the Honors Degree was approved by the board.


Head of the Department
HOD-CSE
Computer Science & Engineering
Madanapalle Institute of Technology & Science
MADANAPALLE-517 325

Minutes of BoS Meeting held on 18-Aug-2020 - Approval - Request

Computer Science & Engineering - HOD <csehod@mits.ac.in>

Sun 23-08-2020 12:41

To: Prof Dr.R.B.V.Subramaanyam <rbvs66@gmail.com>

 3 attachments (565 KB)

Minutes of the BoS Meeting.docx; Honors Structure.docx; M.Tech CSE- -R20 Structure & Syllabus as on 16-08-2020 updated.docx;

Dear Sir,

I am herewith attaching the minutes of the BOS meeting held on 18-August-2020 for your kind approval.

I am also enclosing the structure of the Honours degree and M.Tech. Structure & Syllabus for your approval.

with regards

Mahaboob Basha Shaik

HOD-CSE

Madanapalle Institute of Technology & Science

Madanapalle

Re: Minutes of BoS Meeting held on 18-Aug-2020 - Approval - Request

Prof Dr.R.B.V.Subramaanyam <rbvs66@gmail.com>

Sun 23-08-2020 16:31

To: Computer Science & Engineering - HOD <csehod@mits.ac.in>

Received your email with attachments, Content is approved.

Prof. R.Bala Venkata Subramaanyam
M.Tech.(IIT Kgp), Ph.D.(IIT Kgp)

Professor, Department of Computer Science & Engineering,
and
Chief Investigator, Electronics & ICT Academy (Set up by MeitY, Govt. of India)

National Institute of Technology,
WARANGAL - 506 004,
Telangana State, India.

Contact: +91 949 134 6969 (Personal), 9441 434 454
0870- 246 2 736 (Faculty Room), 0870 246 2700 (Head, CSE),

Residence : 1-1-353/1, Near Ramalayam, Prashanth Nagar, Near NIT, Hanamkonda, Warangal - 506004.. Ph.: 0870 - 255 6969 (Landline),
833 2969 413 (mobile)

On Sun, Aug 23, 2020 at 12:41 PM Computer Science & Engineering - HOD <csehod@mits.ac.in> wrote:

Dear Sir,

I am herewith attaching the minutes of the BOS meeting held on 18-August-2020 for your kind approval.

I am also enclosing the structure of the Honours degree and M.Tech. Structure & Syllabus for your approval.

with regards

12/2/2020

Mail - Computer Science & Engineering - HOD - Outlook

Mahaboob Basha Shaik
HOD-CSE
Madanapalle Institute of Technology & Science
Madanapalle

Re: Minutes of BoS Meeting held on 18-Aug-2020 - Approval - Request

TSR <thattis@gmail.com>

Tue 01-09-2020 05:25

To: Computer Science & Engineering - HOD <csehod@mits.ac.in>

Sir,

Mention the hours per week for capstone project in honors structure
Mention the L T P C in the syllabus tables also for M. Tech CSE

Rest is approved

Thanks

Mobile: +918500596321, +919398609413

Thatti Sreenivasulu Reddy

School of Information Technology

JNTUH, Hyderabad.

On Sun, Aug 23, 2020 at 12:43 PM Computer Science & Engineering - HOD <csehod@mits.ac.in> wrote:

Dear Sir,

I am herewith attaching the minutes of the BOS meeting held on 18-August-2020 for your kind approval.

I am also enclosing the structure of the Honours degree and M.Tech. Structure & Syllabus for your approval.

with regards

Mahaboob Basha Shaik

HOD-CSE

Madanapalle Institute of Technology & Science

Madanapalle

Re: Minutes of BoS Meeting held on 18-Aug-2020 - Approval - Request

Dr. B.Surendiran <surendiran@nitpy.ac.in>

Mon 24-08-2020 10:39

To: Computer Science & Engineering - HOD <csehod@mits.ac.in>

Dear sir/madam,

Approved the minutes.

With Regards,

Dr. B. Surendiran,

Associate Dean (Academic),

Dept of CSE,

National Institute of Technology Puducherry,

Thiruvettakudy, Karaikal- 609605,

Puducherry, India.

Ph: 9942761363

<http://scholar.google.co.in/citations?user=WpH58EsAAAAJ&hl=en>

<https://publons.com/researcher/1554132/surendiran-balasubramanian/>

From: csehod@mits.ac.in

To: "Dr. B.Surendiran" <surendiran@nitpy.ac.in>

Sent: Sunday, August 23, 2020 12:44:04 PM

Subject: Minutes of BoS Meeting held on 18-Aug-2020 - Approval - Request

Dear Sir,

I am herewith attaching the minutes of the BOS meeting held on 18-August-2020 for your kind approval.

I am also enclosing the structure of the Honours degree and M.Tech. Structure & Syllabus for your approval.

with regards

12/2/2020

Mail - Computer Science & Engineering - HOD - Outlook

Mahaboob Basha Shaik
HOD-CSE
Madanapalle Institute of Technology & Science
Madanapalle

Re: Minutes of BoS Meeting held on 18-Aug-2020 - Approval - Request

Lokesh <sailokesh@gmail.com>

Mon 24-08-2020 18:28

To: Computer Science & Engineering - HOD <csehod@mits.ac.in>

Hello Sir,

I have gone through the attached structure & syllabus.

Here I am approving the same.

Thanks,

Lokeswara Reddy,

Technical Architect.

On Sun, Aug 23, 2020 at 12:45 PM Computer Science & Engineering - HOD <csehod@mits.ac.in> wrote:

Dear Sir,

I am herewith attaching the minutes of the BOS meeting held on 18-August-2020 for your kind approval.

I am also enclosing the structure of the Honours degree and M.Tech. Structure & Syllabus for your approval.

with regards

Mahaboob Basha Shaik

HOD-CSE

Madanapalle Institute of Technology & Science

Madanapalle

--

Regards,

-Lokesh.

RE: Minutes of BoS Meeting held on 18-Aug-2020 - Approval - Request

Kumar Rao, Lokesh <Lokesh.Malkari@nttdata.com>

Mon 24-08-2020 09:53

To: Computer Science & Engineering - HOD <csehod@mits.ac.in>

Approved.

Thanks & Regards

Lokesh Malkari | Sr. Business Consultant, Honeywell SAP BUILD (RDP) | M. +91 9676361817 | lokesh.malkari@nttdata.com / lokesh.malkari@honeywell.com

NTT DATA Global Delivery Services Private Limited

From: Computer Science & Engineering - HOD <csehod@mits.ac.in>

Sent: 23 August 2020 12:46

To: Kumar Rao, Lokesh <Lokesh.Malkari@nttdata.com>

Subject: Minutes of BoS Meeting held on 18-Aug-2020 - Approval - Request

Dear Sir,

I am herewith attaching the minutes of the BOS meeting held on 18-August-2020 for your kind approval.

I am also enclosing the structure of the Honours degree and M.Tech. Structure & Syllabus for your approval.

with regards

Mahaboob Basha Shaik

HOD-CSE

Madanapalle Institute of Technology & Science

Madanapalle

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Department of Computer Science & Engineering

Sixth BoS Meeting – 15. 06. 2019

Academic Year: 2019-2020

Sixth BoS Meeting of the Department of CSE is scheduled to be held on 15.06.2019 at 10.30 A.M in the CSE Seminar Hall.

AGENDA:

1. Approval of R-18 Course Structure & Syllabus for B.Tech (CSE) – II, III and IV years.
2. Approval of R-18 Course Structure & Syllabus for M.Tech (CSE) – II year.
3. Any other issues / suggestions related to UG & PG – Autonomous Curriculum & Syllabus.

Members of the Board of Studies for the Academic Year 2019-20

S.No.	Name of the member	Composition as per the UGC – Autonomous guidelines	Designation & Address
1.	Dr. R. Kalpana	Head of the Department concerned (Chairman)	Professor & Head, Dept. of CSE, MITS.
2.	Dr. R. B. V. Subramanyam	Subject Expert nominated by Academic Council	Professor, Department of Computer Science & Engineering, National Institute of Technology, Warangal- 506004
3.	Prof. T. Sreenivasulu Reddy	Subject Expert nominated by Academic Council	Associate Professor, Dept. of CSE, School of IT, JNTUH, Hyderabad.
4.	Dr. B.Surendiran	One expert to be nominated by the Vice-Chancellor from a panel of six recommended by the college Principal	Associate Dean (Academic), National Institute of Technology, Thiruvettakudi, Karaikal, Puducherry.
5.	Mr. Lokeswara Reddy Kesapuram,	Representative from Industry/Corporation sector/allied area related to placement	Technical Architect – Tata Consultancy Services Bangalore
6.	Mr. M. Lokesh Kumar Rao	One postgraduate meritorious alumnus to be nominated by the Principal	M.Tech. (2012-2014 Batch), Senior Business Consultant, NTT Data, Bangalore.
7.	Dr. Mahaboob Basha Shaik	Subject expert	Professor/CSE, MITS
8.	Dr. P. Kuppusamy	Subject expert	Professor/CSE, MITS
9.	Dr. Venkat Prasad Padhy	Subject expert	Professor/CSE, MITS
10.	Dr. G. Arun Kumar	Subject expert	Assoc. Professor/CSE, MITS
11.	Dr.N. Mohana Krishna Varma	Subject expert	Assoc. Professor/CSE, MITS
12.	Dr. D.Chandramohan	Subject expert	Sr. Asst. Professor/CSE, MITS

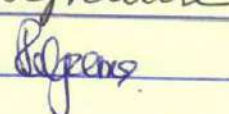
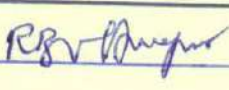
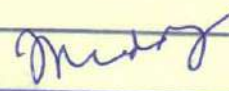
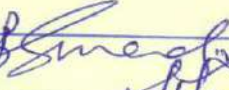
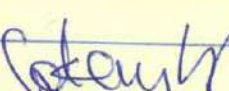
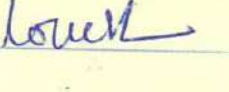

Head of the Department
Computer Science & Engineering
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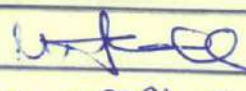
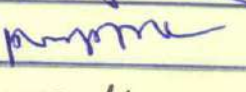
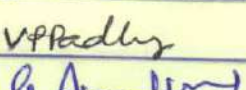
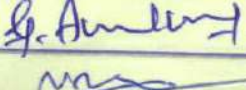


Sixth BoS Meeting of the Department of CSE is scheduled to be held on 15/06/2019 - Saturday at 10.45 AM in the CSE Seminar Hall.

AGENDA:

- 1) Approval of R-18 Curriculum Course Structure & Syllabus for B.Tech CSE-II, III and IV years.
- 2) Approval of R-18 Curriculum Course Structure & Syllabus for M.Tech CSE-II year.
- 3) Any other issues/suggestions related to UG & PG - Autonomous Curriculum & Syllabus.

BoS Members	Designation	Signature
Dr. R. Kalpana (BoS- Chairman)	Professor & Head, Dept. of CSE, MITS	
Dr. R. B. V. Subramaanyam (Subject Expert)	Professor & Head, Department of Computer Science & Engineering, National Institute of Technology, Warangal - 506004	
Prof. T. Sreenivasulu Reddy (Subject Expert)	Associate Professor, Dept. of CSE, School of IT, JNTUH, Hyderabad.	
Dr. B. Surendran (University Nominee)	Associate Dean (Academic), National Institute of Technology, Thiruvettakudi Karaikal, Puducherry.	 15/6/19
Mr. Lokeswara Reddy Kusapuram, (Corporate Industry Expert)	Technical Architect - Tata Consultancy Services, Bangalore	
Mr. M. Lokesh Kumar Rao (PG Alumnus)	M.Tech. (2012-2014 Batch), Senior Business Consultant, NTT Data, Bangalore	

Faculty Members.

Dr. Mahaboob Basha Shaik	Professor	
Dr. P. Kuppusamy	Professor	
Dr. Venkat Prasad Padhy	Professor	
Dr. G. Anunkumar	Assoc. Professor	
Dr. N. Mohan Krishna Varma	Assoc. Professor	
Dr. D. Chandramohan	Se. Asst. Professor	

24 Minutes of meeting with BOS members
held on 15/06/19

Members Present :-

1. Dr. R. Kalpana, HoD - CSE (BOS - Chairman)
2. Dr. R. B. V. Subramanyam (Subject Expert).
3. Prof. T. Sreenivasulu Reddy (Subject Expert)
4. Dr. B. Surendiran, (University Nominee).
5. Mr. Lokeswara Reddy Kesapuram, (Corporate-Industry Expert).
6. Mr. M. Lokesh Kumar Rao, (PG Alumnus).

BOS members have approved iind year B.Tech CSE Syllabus with the following modifications / suggestions.

* The Committee suggested to rename the Subject Data structures and Algorithms using C++ as Data structures for both theory and practicals.

* Suggested to do data structures practicals by using either C or Java.

* iiird year Ist semester Computer Organization and Architecture subject suggested to shift to iind year iind semester.

* iind year iind semester Operating System theory and practicals is suggested to shift to iiird year Ist semester.

* Suggested to include Machine learning subject in iind year iind semester.

* In unit-I from Data Structure subject Algorithm topics introduction is removed and suggested to include Sorting techniques along with it.

* It is suggested to keep Sorting & Hashing topics in Unit-I for Data Structure.

* It is suggested DAA lab contact hrs is reduced to 2 & credit is reduced to '1'.

* Suggested to shift the topics of list & stack from Unit-I to Unit-II.

* It is suggested to remove Introduction to Algorithms textbook name from the textbook list.

* Unit-II is suggested to be as Unit-III & heap Sorting topic is included in it.

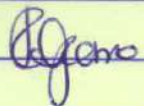
* In object oriented programming using JAVA subject, Array topic is suggested to shift from unit-II to unit-I.

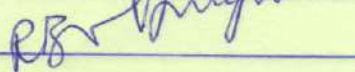
* It is suggested to swap Unit-III and Unit-IV in object oriented programming using JAVA.

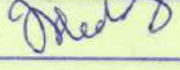
* In OOP they suggested to remove applet topic from unit-IV.

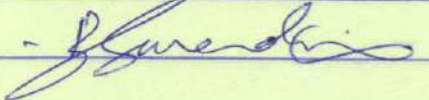
- * It is suggested to remove Programming with Java & Core Java reference book from the reference list.
- * AI-tools & Compiler Design lab contact hrs is reduced to '2'
- * In DRMS they suggested to keep Relational Algebra topic in Unit-I, & remove few topics from Overview.
- * Unit-II is suggested to rename as Relational Calculus & SQL.
- * OS, N/w, S/E-lab contact hrs is reduced to '2' & credit is reduced.
- * SQL topics are suggested to shift from Unit-I to Unit-II.
- * Unit-III name is suggested as Database Des.
- * It is suggested to shift Database Recovery topic from Unit-4 to Unit-5 & remove intrusion detection in Unit-4.
- * Functional dependencies topic is suggested to shift from Unit-I to Unit-III & Keys is included.
- * In DAA what is an Algorithm topic is suggested to remove from Unit-I and Backtracking is included in Unit-IV.
- * It is suggested to replace Unit-V topics with N/w problems, NP-Hard & NP-Complete problems, Reducibility.
- * The Committee suggested that, All M.Tech-II-year Courses are accepted.
- * The Committee suggested that all students should be encouraged to take any one mandatory course according to the availability of course in NPTEL, SWAYAM etc.
- * It is suggested to take minimum of three different subjects credit courses as MOOC.

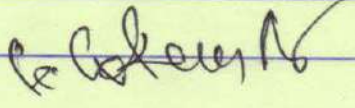
BOS Members:-

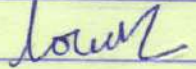
1. Dr. R. Kalpana (BOS-Chairman) - 

2. Dr. R. B. V. Subramanyam (Subject Expert) - 

3. Prof. T. Sreenivasulu Reddy (Subject Expert) - 

4. Dr. B. Surendiran (University Nominee) - 

5. Mr. Lokeswara Reddy Kesapuram
(Corporate - Industry Expert) - 

6. Mr. M. Lokesh Kumar Rao (RGS Alumnus) - 



**MADANAPALLE INSTITUTE OF
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**Department of Computer Science & Engineering
Fifth BoS Meeting – 30. 06. 2018
Academic Year: 2018-2019**

Fifth BoS Meeting of the Department of CSE is scheduled to be held on 30.06.2018 at 10.30 A.M in the CSE Seminar Hall.

AGENDA:

1. Approval of R-18 Course Structure & Syllabus for B.Tech (CSE) – I, II, III and IV years.
2. Approval of R-18 M.Tech (CSE) - Course Structure & Syllabus.
3. Any other issues / suggestions related to UG & PG – Autonomous Curriculum & Syllabus.

Members of the Board of Studies for the Academic Year 2018-19

S.No.	Name of the member	Composition as per the UGC – Autonomous guidelines	Designation & Address
1.	Dr. R. Kalpana	Head of the Department concerned (Chairman)	Professor & Head, Dept. of CSE, MITS.
2.	Dr. R. B. V. Subramaanyam	Subject Expert nominated by Academic Council	Professor, Department of Computer Science & Engineering, National Institute of Technology, Warangal- 506004
3.	Prof. T. Sreenivasulu Reddy	Subject Expert nominated by Academic Council	Associate Professor, Dept. of CSE, School of IT, JNTUH, Hyderabad.
4.	Dr. P. Chenna Reddy	One expert to be nominated by the Vice-Chancellor from a panel of six recommended by the college Principal	Professor and Director, Industrial Relations and Placements and SCDE, JNATUACE, Anantapuramu.
5.	Mr. Lokeswara Reddy Kesapuram,	Representative from Industry/Corporation sector/allied area related to placement	Technical Architect – Tata Consultancy Services Bangalore
6.	Mr. M. Lokesh Kumar Rao	One postgraduate meritorious alumnus to be nominated by the Principal	M.Tech. (2012-2014 Batch), Senior Business Consultant, NTT Data, Bangalore.
7.	Dr. M. Sreedevi	Subject expert	Professor/CSE, MITS
8.	Dr. P. Kuppusamy	Subject expert	Professor/CSE, MITS
9.	Dr. K. Venington	Subject expert	Assoc. Professor/CSE, MITS
10.	Dr. K. Saravanan	Subject expert	Assoc. Professor/CSE, MITS
11.	Dr. G. Arun Kumar	Subject expert	Assoc. Professor/CSE, MITS
12.	Dr.P.V.Venkateswara Rao	Subject expert	Assoc. Professor/CSE, MITS
13.	Dr. D.Chandramohan	Subject expert	Sr. Asst. Professor/CSE, MITS


Head of the Department
Head of the Department:
Computer Science & Engineering
Madanapalle Institute of Technology & Science
MADANAPALLE-517 325.


PRINCIPAL
Madanapalle Institute of Technology & Science
PO Box NO 14, Kadiri Road, Angallu
MADANAPALLE 517 325 A P

①

V BOS Meeting

Minutes of meeting with BOS Members
held on 30/6/18

Members Present :-

1. Dr. R. Kalpana, HOD-CSE (BOS-Chairman)
2. Dr. R. B. V. Subramanyam (Subject Expert)
3. Prof. T. Sreenivasulu Reddy (Subject Expert)
4. Dr. P. Chenna Reddy (University Nominee)
5. Mr. Lokeswara Reddy Kesapuram (Industry Expert)
6. Mr. M. Lokesh Kumar Rao (PG Alumnus)

BOS Members have approved Ist year B.Tech CSE Syllabus with the following modifications / suggestions.

- * Python programming lecture hour may be increased from 2 hours to 3 hours.
- * Python Programming syllabus is to be modified.
- * Suggested to include Raptor tool in the objectives & outcomes of the syllabus.
- * Suggested to match the syllabus of Theory and practical experiments.
- * In Python programming syllabus, 4th unit modules has to be renamed as string handling modules
- * In Python programming, topics files and directories are introduced.

- * In python programming, Object Oriented programming concept has to be removed and Python packages are introduced.
- * Python programming course description may be modified.
- * Priority should be given to the Libraries.
- * Suggested to follow the proper approach to deliver the content with examples.
- * In Python Programming Laboratory, OOPs related programme is to be removed.
- * IT workshop syllabus may be framed as JNTUA IT workshop syllabus.
- * C programming & data structure syllabus may be reorganised
- * In that unit II should be modified and importance can be given to searching & sorting techniques.
- * In that pointers and lists are to be introduced in unit III.
- * In that, stack and Queue may be given in unit IV.
- * In that, Strings and Files are to be introduced at the last unit.

- * For C programming and data structures subject, C Programming by K.N. King may be included in reference book.
- * Modern Physics subject hours may be decreased by 1 hour.
- * C programming and data structures syllabus reference book by Jean-paul Tremblay & Paul G. Solensm can be removed. Also Programming with C by Byron Gottfried & Jitender Chhabra are to be considered.
- * Suggested to keep Discrete Mathematics in II-I semester and Probability, Statistics & Queuing theory in II-II semester with 4 credit.
- * Biology for Engineers may be removed and suggested to bring Software Engineering as programme Core Course. (Already Software Engineering is there as Programme Elective).
- * Operating Systems (Theory + Lab) may be swapped with Object Oriented Analysis and Design patterns (Theory + Lab).
- * Suggested to keep Computer Organization and Architecture as Engineering Science Course.
- * Formal Language automata can be renamed as Formal Language & Automata Theory.

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* IoT (Theory + Lab) may be replaced by Cryptography and network security (Theory + Lab)

✓ IoT may be kept in Programme Elective.

* In M.Tech (CSE), Big Data Mining and Analytics (Theory + Lab) may be replaced by Advanced Operating System (Theory + Lab)

* In M.Tech (CSE), Advanced Database Management systems may be replaced by Advanced Computer Networks.

* In M.Tech (CSE), Cloud Computing Technologies subject name may be kept as cloud computing.

* In M.Tech (CSE), Data Science using R subject name may be changed as Data Science.

* In M.Tech (CSE), Big Data Analytics subject may be included.

* In M.Tech (CSE), Mobile Application Development Using Android may be replaced by High performance Computing (T+L)

* In M.Tech (CSE), Web Programming may be replaced by Database and web security (T+L)

* In M.Tech (CSE), Advanced Wireless and Mobile Networks may be replaced by Object oriented Software Engineering.

* In M.Tech (CSE), Soft Computing subject may be replaced by Design Patterns.

* In M.Tech (CSE), Human and Computer Interaction subject may be replaced by Computer Vision.

* In M.Tech (CSE), Advanced Algorithms subject may be replaced by Pattern Recognition.

* In M.Tech (CSE), Digital Forensics subject may be replaced by Bio Informatics.

* In M.Tech (CSE), Ethical Hacking subject may be replaced as Modern driven Frameworks.

* In M.Tech (CSE), Network Security subject may be replaced (as Network Security) as Biometric Security.

* Audit Courses I may be followed as per AICTE syllabus.

* Audit Courses II also may be followed as per AICTE Syllabus.

* Open Electives also may be followed as per AICTE Syllabus.

BOS Members :-

- 1) Dr. R. Kalpana (Bos-chairman) R. Kalpana
20/06/18
- 2) Dr. R. B. V. Subramanyam.
(Subject - Expert) R. B. V. Subramanyam
- 3) Prof. T. Sreenivasulu Reddy
(Subject - Expert). T. Sreenivasulu Reddy
- 4) Dr. P. Chenna Reddy
(University Nominee) P. Chenna Reddy
- 5) Mr. Lokeshwara Reddy Kesapuri.
(Industry Expert). L. Lokeshwara Reddy
20/06/18
- 6) Mr. M. Lokesh Kumar Rao.
(PG Alumnus). M. Lokesh Kumar
20/06/18



Department of Computer Science & Engineering

Forth BoS Meeting - 04. 03. 2017

Academic Year: 2017-2018

Forth BoS Meeting of the Department of CSE is scheduled to be held on 4.03.2017 at 10.00 A.M in the CSE Seminar Hall.

AGENDA:

1. Approval of R-14 Course Structure & Syllabus for B.Tech (CSE) – IV year.
2. Approval of R-16 Course Structure & Syllabus for M.Tech (CSE) – II year.
3. Approval of R14 Course Structure & Syllabus for B.Tech (IT) – I, II, III & IV years.
4. Approval of R14 Course Structure & Syllabus for B.Tech (CSIT) – I, II, III & IV years.
5. Any other issues / suggestions related to UG & PG – Autonomous Curriculum & Syllabus.

Members of the Board of Studies for the Academic Year 2017-18

S.No.	Name of the member	Composition as per the UGC – Autonomous guidelines	Designation & Address
1.	Dr. M.Sreedevi	Head of the Department concerned (Chairman)	Professor & Head, Dept. of CSE, MITS.
2.	Prof. Shatrunjay Rawat	Subject Expert nominated by Academic Council	Systems Associate Professor, International Institute of Information Technology, Gachibowli, Hyderabad.
3.	Prof. T. Sreenivasulu Reddy	Subject Expert nominated by Academic Council	Associate Professor, Dept. of CSE, School of IT, JNTUH, Hyderabad.
4.	Dr. P. Chenna Reddy	One expert to be nominated by the Vice-Chancellor from a panel of six recommended by the college Principal	Professor and Director, Industrial Relations and Placements and SCDE, JNATUACE, Anantapuramu.
5.	Mr. N.B.N. Ramesh (Corporate – Industry Expert)	Representative from Industry/Corporation sector/allied area related to placement	Architect, Software Solutions, Novartis, Hyderabad.
6.	Mr. M. Lokesh Kumar Rao	One postgraduate meritorious alumnus to be nominated by the Principal	M.Tech. (2012-2014 Batch), Senior Business Consultant, NTT Data, Bangalore.
7.	Dr. R.Kalpana	Subject expert	Professor/CSE, MITS
8.	Dr. S.Babu	Subject expert	Professor/CSE, MITS
9.	Dr. V.Hanuman Kumar	Subject expert	Professor/CSE, MITS
10.	Dr. K. Veningston	Subject expert	Assoc. Professor/CSE, MITS
11.	Dr. V.Thiruppathy Kesavan	Subject expert	Assoc. Professor/CSE, MITS
12.	Dr.Dhirendra Kumar Sharma	Subject expert	Assoc. Professor/CSE, MITS
13.	Mr.Y.C.A.Padmanabha Reddy	Subject expert	Asst. Professor/CSE, MITS


Head of the Department
Head of the Department,

Computer Science & Engineering
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IV BOS Meeting

Minutes of Meeting with BOS members
held on 4/3/2017

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Members Present:

1. Dr. M. Sreedevi Ho.D - CSE (Bos - chairman)
2. Prof. Shatrunjay Rawat (Subject Expert) IIT Hyderabad
3. Prof. T. Sreenivasulu Reddy (Subject Expert) JNTUH, Hyderabad
4. Mr. V. B. V. Ramesh (Subject Expert) Industry
5. Mr. M. Lokesh Kumar Rao (PG Alumnus)

BOS members have discussed, the revised curriculum of B.Tech CSE.

Also the course structure and syllabus of the new programmes B.Tech (IT) and B.Tech (CS&IT) with the following suggestions/modifications.

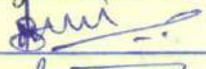
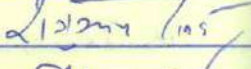
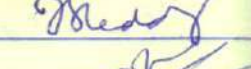
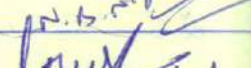

1. Evaluation of Practice School I in IV B.Tech - I Sem and Practice School II in IV B.Tech - II Sem were discussed.
2. Committee recommended Practice School I duration is to be revised as 6 weeks, this should be carried out III B.Tech - II Sem Summer vacation.
3. Practice School marks for IV B.Tech - CSE is to be awarded by both external and internal (40:60 Ratio)
4. Committee suggested to revise the credits given for Practice School I in IV B.Tech - CSE.
5. Mooc courses are suggested to provide relative grading.
6. In B.Tech - IT programme, I semester Computing Practical course is suggested to offer basics of Shell programming and unix commands under the same course title.
7. For the three B.Tech (CSE, IT, CS&IT) programmes the first year first semester Computer programming course is suggested to cover the syllabus with

8. I B.Tech - II Sem (CSE, IT, CS&IT), Workshop practice practical course should provide IT workshop (MS office, H/W components & Basic Computer tools) and the workshop components related to other branch can be reduced.
9. In B.Tech - IT curriculum, Principles of Economics course may be included based on the weightage of humanities paper.
10. Automata Theory and Compiler Design Course is recommended to be removed from Core courses in B.Tech - IT curriculum and this course may be offered as an Elective Course.
11. Unix and Shell programming Course is recommended to be included in the B.Tech IT curriculum.
12. In B.Tech - IT curriculum structure should cover the courses like security administration, system administration and network administration.
13. It is suggested to remove the soft skill course from B.Tech - IT curriculum.
14. Professional Ethics Course is suggested to be provided as an open elective course.
15. Cyber Security course may be included in B.Tech - IT curriculum structure.
16. • NET programming and practical course in B.Tech - IT curriculum is suggested to be replaced with a course offering scripting languages.
17. A course on software testing tools can be included in B.Tech - IT curriculum structure.

18. ~~Foundation of Software Engineering~~ course in B.Tech (CS&IT) Curriculum should be renamed as Software Engineering.
19. The existing structure with R14 regulations of I B.Tech - II & III Semester will be the same for the new programmes introduced (B.Tech -IT, B.Tech (CS&IT)).
20. Since Data Analytics plays a major role in IT industries, a course on Big Data Analytics is recommended to offer as an Open Elective Course.
21. The refined curriculum structure of B.Tech-CSE is appreciated.
22. If any student fails to get internship during practice school I, the students may be permitted to complete a Mini project.
23. Practice School concept will help in bridging the gap between the Industry and Educational Institutions.
24. It is recommended that all the three B.Tech (CSE, IT, CS&IT) programmes shall cover the courses related to GATE.
25. The outcomes of two new B.Tech Programmes are to be displayed in the College website/Notice Board.
26. Advanced courses like dynamic programming, Networking flow, Operations Research can be added in Curriculum structure.
27. It is recommended to provide the important Technologies that applicable to all branches shall be offered as Audit Courses. In CSE, existing Discipline Elective - Distributed Database is replaced with Big Data Technologies/may be added as fourth course in Discipline Elective - III.

- 28. It is suggested to cover programming languages - C and JAVA. C++ can be learned by students on their own.
- 29. Feedbacks collected from the various stakeholders on the curriculum improvement were discussed
- 30. It is suggested to get feedback on the curriculum from more number of industry experts and also possibly from research scientist or Senior Professors from IITs / NITs.
- 31. Courses should be more industry oriented to get better placement.
- 32. Committee has suggested to include numerical methods in all B.Tech (CSE, IT, CS&IT) programmes.

BOS Members:

- | | Signature. |
|---|---|
| 1. Dr. M. Sreedevi (Bos Chairman) |  |
| 2. Prof. Shatrunjay Rawat (Subject Expert) |  |
| 3. Prof. T. Sreenivasulu Reddy (Subject Expert) |  |
| 4. Mr. N.B.N. Ramash (Industry Expert) |  |
| 5. Mr. M. Lokesh Kumar Rao (PGU Alumnus) |  |



Department of Computer Science & Engineering

Date: 30/05/2016

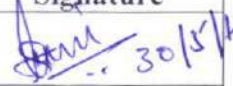
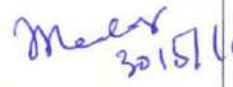


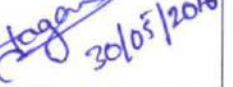
BoS Meeting

Third BoS Meeting of the Department of CSE is scheduled to be held on 30/05/2016 – Monday at 10 A.M. in the Conference room.

AGENDA:

- 1) Approval of revised UG Curriculum Structure.
- 2) Approval of revised PG Curriculum Structure & Syllabus.
- 3) Any other issues/suggestions related to UG & PG – Autonomous Curriculum & Syllabus.

List of BOS Members:

S.No.	BOS Members	Designation	Signature
1.	Dr.M.Sreedevi (BoS-Chairman)	Associate Professor & Head, Dept. of CSE,MITS	 30/5/16
2.	Prof. T.Sreenivasulu Reddy (Subject Expert)	Associate Professor, Dept. of CSE,School of IT, JNTUH.	 30/5/16
3.	Prof. B.Eswara Reddy (Expert member- University)	Professor, Vice Principal, JNTUCEA, Anantapur.	 30/5/16
4.	Mr.N.B.N.Ramesh (Corporate)	Architect, Software Solutions, Novartis, Hyderabad.	 30/5/16
5.	Mr. Vidya Sagar Reddy (PG Alumni)	M.Tech (2007-2009) Batch, Big Data Architect, Capgemini, Bangalore.	 30/5/2016
6.	All Faculty Members of CSE		

Yours Sincerely,


(Dr.M.Sreedevi)

BoS – Chairman & HoD/CSE,
MITS.

III BOS Meeting

Minutes of meeting with BOS members.
held on 30/5/16

019

Members Present:

1. Dr. M. Sreedevi HOD-CSE (BOS-chairman)
2. Mr. T. Sreenivasulu Reddy, (Subject Expert)
3. Prof. B. Eswara Reddy (Subject-Expert from JNTUA)
4. Mr. N. B. N. Ramesh (Subject Expert) - Industry
5. Mr. Vidya Sagar Reddy (PG, Alumnus)

BOS members have approved revised curriculum of B.Tech and the course structure and syllabus of M.Tech with the following suggestions/modifications.

1. In M.Tech, Research methodology in CS is to be introduced in Elective-II
2. In M.Tech, In Advanced Data Structures, course, unit-I is to be removed and focus should be more on algorithms. Removed unit B to be covered in Lab syllabus
3. In M.Tech, Under mini-project, guidelines, proficiency in tools, project development are to be provided. or one course related to Information Security will be included.
4. In M.Tech, one course is to be added as part of Elective-I
5. In B.Tech, the failed students in MOOC courses are to be evaluated through internal evaluation by the department, if the same course is not offered by the provider again.
6. In B.Tech, Research methodology which is part of Discipline Elective-IV is to be replaced with "Enabling Technologies for Data Sciences and Analytics: IoT".

- 7) In B.Tech, in Practice School-II, it is preferable to add 2 MOOC courses.
- 8) The practical issues of ^{handling} Computer Programming course are brought to the notice of BOS members and a revised syllabus is submitted for their acceptance. They suggested to ~~focus more on~~ provide profound problem solving skills through python in I year I semester's Computing Practicals.
- 9) In M.Tech, the evaluation pattern is changed ^{into} ~~as~~ internal marks for 50 and external marks for 50. Internal marks would be evaluated through mid exam exam (30m) and assignments (20m).
- 10) In M.Tech, S&AT is removed as core subject and is added into list of electives.
- 11) In M.Tech, course codes were revised.
- 12) 'Programming using Python' is replaced by Advanced Operating Systems in I M.Tech.
- 13) In I M.Tech, II semester Data mining course is replaced with Big Data Analytics.
- 14) In M.Tech, Mini-project carries 4 credits.
- 15) In B.Tech, Practice School-I carry 2 credits, total credits for IV-I is 24.
- 16) In IV B.Tech, II sem, two courses are removed and Practice School-II is introduced. As, Practice School-II if the student gets internship, he/she can undergo Structure-II otherwise the student should follow Structure-I.

Structure-I is as follows:

Course Name	Credits
Discipline Elective-IV	3
Open Elective -IV	3
Technical Seminar	2
Project work	14
Total	22

Structure-II is as follows:

Course name.	Credits
Practical School-II	22
Technical Seminar	
Total	22

BOS Members

Signature

1. Dr. M. Sreedevi (HOD C&E)
BOS chairman.
2. Prof. T. Greenivalulu Reddy
Subject Expert
3. Prof. B. Eswara Reddy
Expert member - JNTUA
4. Mr. N. B. N. Ramesh.
Subject Expert - Industry
5. Mr. Vidyanagar Reddy
PG - Alumnus.

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30/5/16

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30/5/2016

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30/05/2016

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

An UGC - Autonomous Institution

Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapuram
Accredited by NBA, Recognized under section 2(f) & 12(B) of the UGC act 1956
World Bank funded Institute, An ISO 9001-2008 Certified Institution
First Recognized Research Centre under JNTUA, Recognized as SIRO by DSIR

DEPARTMENT OF CSE – II BOS Meeting

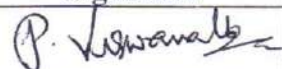
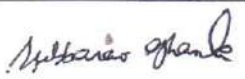
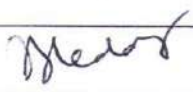
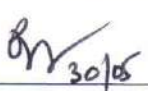
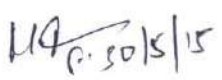
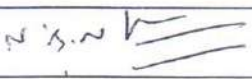

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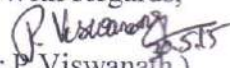
Second BoS meeting of the department of CSE is scheduled to be held on 30/05/2015-
Saturday at 10 AM in board room.

AGENDA

- 1) Approval of Course Structure & Syllabus for B.Tech(CSE) – II, III and IV Years.
- 2) Approval of M.Tech (CSE) - Course Structure & Syllabus.
- 3) Any other issues/suggestions related to UG & PG – Autonomous Curriculum & Syllabus.

List of BOS Members:

S.No.	BOS Members	Designation	Signature
1.	Dr.P.Viswanath (BOS-Chairman)	Dean & Head, Dept. of CSE,MITS.	
2.	Dr. Subbarao Ghanta (Expert in Subject)	President, OpenKITE. Dhyanaahita, Campus, Shabad – 509 217, Telangana.	
3.	Mr. T.Sreenivasulu Reddy (Expert in Subject)	Associate Professor, Dept. of CSE,School of IT, JNTUH.	
4.	Prof B.Eswara Reddy (Expert nominated by V.C)	Professor, Dept. of CSE, JNTUACE, Anantapur.	
5.	Dr. Aruna Malapati (Co-Opt Member)	Assistant Professor, Department of CS and IS, Birla Institute of Technology & Science Pilani,Hyderabad Campus.	
6.	Mr.N.B.N.Ramesh (Corporate)	Technology Officer, OpenKITE, Hyderabad.	
7.	Mr.Vidya Sagar Reddy (PG Aluminus)	M.Tech (2007-2009) Batch Software Engineer, Capgemini, Bangalore.	
8.		All Faculty Members of CSE	

With Regards,

(Dr.P.Viswanath)

Dean & Head,
Department of CSE,MITS.

Head of the Department
Computer Science & Engineering
Madanapalle Institute of Technology & Science
MADANAPALLE - 517 325

II BOS Meeting.

Minutes of Meeting with BOS members
held on 30/5/15

5

Members Present:

1. Dr. P. Viswanath Dean & HOD, School of CSE (BOS-chairman)
2. Dr. Subbarao Ghanta (Expert in Subject)
3. Mr. T. Sreenivasulu Reddy (Expert in Subject)
4. Prof. B. Eswara Reddy (Expert nominated by VC JNTUA)
5. Mr. N.B.N. Ramesh (Corporate)
6. Mr. Vidya Sagar Reddy (PGI-Alumnus)
7. Dr. Aouna Malapati (Co-opt Member)

BOS members have approved B.Tech syllabus with the following modifications/suggestions.

1. CO in III-I is to be swapped with TOC in II-II.
2. In II-II, Instead of Ethical Hacking in Audit courses, R-language and IT workshop is to be considered.
3. OOP syllabus is to be reorganized (II-I sem)
 - (i) Control Structures etc, can be given less weightage
 - (ii) Applets can be removed
 - (iii) Priority should be given to I/O streams.
 - (iv) Files are to be introduced at the earliest
(for I-II also)
 - (v) OOP lab syllabus should be considered from the associated text books.
 - (vi) For OOP lab, Java Programming by Herbert Schildt and Java Cookbook are to be considered.
4. In II-I, Datastructures and Algorithms Lab, course description should clearly mention, using Linux Compilers.
5. Ethical Hacking, Audit course elective is to be moved to III-II.

6. In, III-II, UNIX and windows shell programming is to be considered instead of UNIX and shell programming and the syllabus should be, 2 units for Powershell and 3 units for UNIX.
7. In III-II, Compiler and UNIX programming lab is changed to Windows and UNIX shell programming lab.
8. In III-II Computer Networks Lab is changed to Compiler and Computer Networks lab. and syllabus is reorganized accordingly.
9. In IV-I, Web Programming, HTML5 and CSS3 should be included in UNIT-I, UNIT-II & III are merged as UNIT-III, UNIT-II being JavaScript and jQuery; URLs are to be put in reference.
10. In IV-I, Mobile Application Development, instead of JME Android applications are to be considered.
11. In IV-I, Web Programming syllabus for lab is to be revised in accordance with theory syllabus (HTML5, CSS3).
12. In, IV-I, Software Testing, Unit Testing in any one language (Java / PHP) is to be included.
13. For R language, some textbooks are suggested.
 - (i) Data Analysis using R :
Getting Started with R - O'Reilly
 - (ii) Learning R by Richard Cotton.
14. BOS members have suggested to map all the audit courses to suitable MOOCs.
15. Web resources (URLs) are to be widely given in Reference.
16. In III-II, in Compiler and UNIX programming lab; week 10 to week 16 programs are to be shifted to Computer Networks lab and is renamed as Compiler and Computer Networks lab (Related to 8).
17. Prof. Eshwara Reddy suggested to include UNIX as the case study in Operating Systems course of III-I sem.

BOS members have approved M.Tech syllabus with the following modifications/suggestions.

1. In, I M.Tech I sem, Artificial Intelligence is replaced with Machine Learning and in II sem, Computer Vision is considered in place of Image Processing.
2. In I sem, Advanced datastructures lab using Python is to be considered.
3. In II sem, DWDN lab is replaced with JWT lab.
4. For I & II semesters, for the courses for which, lab is not there, theory classes are to be conducted for 3 hrs and a lab session is to be conducted for 2 hrs.
5. There was a discussion ^{happened} to reduce the no. of theory courses and to increase the no. of lab courses. But to keep it in compliance with the M.Tech programme course structure of MITS which is assumed to be uniform; according to the advice of autonomous coordinator, this should be discussed in Academic Council Meeting. Based on the Academic council recommendations, the something may be considered in the next Bos meeting.

BOS Members.

Signature.

- | | |
|---|------------------------|
| 1. Dr. P. Viswanath (BOS-chairman) | P. Viswanath - 30.5.15 |
| 2. Dr. Subbarao Ghanta (Subject Expert) | Subbarao Ghanta |
| 3. Mr. T. Greenivasulu Reddy (Subject Expert) | Murthy |
| 4. Prof. B. Eshwara Reddy (Expert nominated by VC, JNTUA) | Bn 30/5 |
| 5. Dr. Anura Malapati (Co-opt Member) | ML 30/5/15 |
| 6. Mr. N.B.N. Ramiah (Corporate) | N.B.N. Ramiah |
| 7. Ms. Vidya Lagar Reddy. T. (PG Alumnae) | Vidya Lagar Reddy |

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

An Autonomous Institution

Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapuram
Accredited by NBA, Recognized under section 2(f) & 12(B) of the UGC act 1956
World Bank funded Institute, An ISO 9001-2008 Certified Institution
First Recognized Research Centre under JNTUA, Recognized as SIRO by DSIR
DEPARTMENT OF CSE & IT – I BOS Meeting

Date: 04/09/2014

First BoS meeting of the department of CSE&IT, is scheduled to be held on 4.9.2014

Thursday at 11 AM in board room.

AGENDA

- 1) Finalization of I B.Tech-CSE & IT Syllabus.
- 2) Approval of Tentative Course Structure for B.Tech(CSE&IT) – II, III and IV Years.
- 3) Finalization of M.Tech (CSE) Course Structure & Syllabus.
- 4) Approval of List of Examiners.

List of BOS Members:

S.No.	BOS Members	Designation
1.	Dr.S.Murali Krishna (BOS-Chairman)	Professor & Head, Dept. of CSE,MITS
2.	Dr. Subbarao Ghanta (Expert in Subject)	President, OpenKITE, Dhyanahita Campus, Shabad – 509 217.
3.	Mr. T.Sreenivasulu Reddy (Expert in Subject)	Associate Professor, Dept. of CSE,School of IT, JNTUH.
4.	Prof B.Eswara Reddy (Expert nominated by V.C)	Professor, Dept. of CSE, JNTUACE, Anantapur
5.	Mr.N.B.N.Ramesh (Corporate)	Technology Officer, OpenKITE, Hyderabad.
6.	Mr.Vidya Sagar Reddy (PG Aluminus)	M.Tech (2007-2009) Batch Software Engineer, Capgemini, Bangalore.
7.	All Faculty Members of CSE & IT	

With Regards,


(Dr.S.Murali Krishna)
Professor & head,
Department of CSE,MITS.
Head of the Department
Computer Science & Engineering
Madanapalle Institute of Technology & Science
MADANAPALLE - 517 325

Minutes of BOS Meeting held on 04/09/2014

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Meeting of the Board of studies held on 04/09/2014 at 11:00 am in Board Room, MITS, Madanapalle.

Members Present

1. Dr. S. Murali Krishna, (BOS-Chairman)
2. Dr. Subbarao Ghanta, (Expert in Subject)
3. Mr. T. Sreenivasulu Reddy, (Expert in subject)
4. Prof. B. Eswara Reddy, (Expert nominated by V.C)
5. Mr. N.B.N. Ramesh (Corporate)
6. Mr. Vidya Sagar Reddy (PGI Alumnus)

The following modifications/suggestions made by BOS members are as follows (B.Tech Course)

1. To include learning objectives and outcomes in the syllabus.
2. Identify the suitable textbooks for the syllabus and also specify which units are covered from a particular text book.
3. Uniform distribution of lab Experiments and inclusion of application Oriented Programs.

With the above changes, BOS members approved the syllabus.

BOS members proposed, the changes in the structure of M-Tech Course as follows.

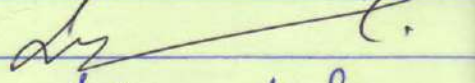
1. Proposed theory and lab subjects for first 3 Semesters.
2. For Ist & IInd sem, 4 theory, 1 Elective and 2 labs were proposed (Electives are proposed based on four Streams).
3. In IInd Sem, an audit course - Research methodology have to be introduced.
4. In IIIrd Sem, 2 labs, 2 theory, technical Seminar and Comprehensive Viva are proposed.
5. Project work is divided into two phases in IIIrd & IVth Sem.
 - Phase 1 starts in the IIIrd Sem, it includes literature survey and problem identification.
 - Phase 2 starts in the IVth Sem, it includes design and implementation.

Note: If other branches are following existing M-Tech Course structure. To maintain the uniformity, without any changes in the list of proposed subjects, we approved.

BOS members

1. Dr. S. Murali Krishna, (BOS-Chairman)
2. Dr. Subbarao Ghanta, (Expert in Subject)
3. Mr. T. Sreenivasulu Reddy (Expert in Subject)
4. Prof. B. Eswara Reddy (Expert nominated by Vc)
5. Mr. N.B.N. Ramesh (Corporate)
6. Mr. Vidya Sagar Reddy (PG Alumnus)

Signature of the BOS member


Subbarao Ghanta
