MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, NewDelhi
Recognised Research Center, Accredited by NBA, NAAC for CSE, ECE, EEE, ME & MBA
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 Civil Engineering

18.01.2019

Member of Board of Studies-AY 2019-20

Sl. No.	Name of the Member	Composition as per UGC- Autonomous Guidelines	Designation and Address
1	Dr. Dipankar Roy	Head of the Department Concerned (Chairman)	Associate Professor & I/C HoD – Civil Engineering Department (CED)
2	Dr. Bali Reddy	Subject Expert-Geotechnical Engineering	Sr. Assistant Professor, CED, MITS
	Dr. Brijesh Kumar	Subject Expert-Water Resources Engineering	Sr. Assistant Professor, CED, MITS
	Dr. Suprava Jena	Subject Expert- Transportation Engineering	Sr. Assistant Professor, CED, MITS
	Dr. N. Amaranatha Reddy	Subject Expert-Structural Engineering	Sr. Assistant Professor, CED, MITS
	Dr. Abhilash T Nair	Subject Expert- Environmental Engineering	Sr. Assistant Professor, CED, MITS
	Dr. Ancesh Mathew	Subject Expert-Water Resources Engineering	Sr. Assistant Professor, CED, MITS
	Dr. Avadhoot Bhosale	Subject Expert-Structural Engineering	Sr. Assistant Professor, CED, MITS
	Mr. Biraja Prasad Mishra	Subject Expert-Structural Engineering	Assistant Professor, CED, MITS
	Mr. G. Balamurugan	Subject Expert-Construction Planning	Assistant Professor, CED, MITS
	Mr. Sanjay Kumar A C	Subject Expert-Structural Engineering	Assistant Professor, CED, MITS
3	Prof H. Sudarsana Rao	One expert to be nominated by the Vice-Chancellor from a panel of six recommended	Director IIIT, Idupulapaya, Kadapa Dist. Andhra Pradesh
		by the college Principal	Ph. No. 9393088822

4	Mr. Babu V Sundararaman	One representative from industry/corporate sector/allied area relating to placement	Technical Officer- Design Civil Engineering Division, Nuclear Fuel Complex, Department of Atomic Energy, Government of India, Hydarabad Ph: +91-9908396018
5	Dr. Jaya Kumar Seelam	Subject expert from outside the Parent University to be nominated by the Academic Council	Principal Scientist, CSIR and Associate professor Ac SIR School of Oceanography, Donapaula, Goa Ph.No: 08805524264
6	Dr. Santosh G Thampi	Subject expert from outside the Parent University to be nominated by the Academic Council	Department of Civil Engineering. Professor, National Institute of Technology Calicut, NITC Campus. P.O, Calicut Ph. No: 94009 87491, 94462 53066 – 673601

Dr. Dipankar Roy

Assoc. Professor and Head Civil Engineering Department MITS, Madanapalle

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

Dr. C. Yuvaraj

Professor and Principal MITS, Madanapalle

PRINCIPAL

Madanapalle Institute of Technology & Science PO Box NO 14, Kadiri Road, Angallu MADANAPALLE 517 325 A P Minutes of meeting of Civil Engineering Dept. of BOS meeting VI for B. Tech held on 15/06/2019 in the conference room between 11.00 AM to 1.30 PM,

Members Present

Dr. Dipankar Roy BOS Chairman, Professor & I/C HoD-Civil Engineering

Dr. Santosh G Thampi Professor, Dept. of Civil Engineering, National Institute of

Technology Calicut

Dr. Jaya Kumar Seelam Principal Scientist, CSIR and Professor, AcSIR School of

Oceanography, Dona Paula, Goa

Dr. Abhilash T. Nair Associate Professor, Dept. of Civil Engineering, MITS

Dr. S. Bali Reddy Sr. Assistant Professor, Dept. of Civil Engineering, MITS

Dr. Aneesh Mathew Sr. Assistant Professor, Dept. of Civil Engineering, MITS

Dr. N. Amaranatha Reddy Sr. Assistant Professor, Dept. of Civil Engineering, MITS

Dr. Suprava Jena Sr. Assistant Professor, Dept. of Civil Engineering, MITS

Dr. Avadhoot Bhosale Sr. Assistant Professor, Dept. of Civil Engineering, MITS

Mr. Sanjay Kumar A C Assistant Professor, Dept. of Civil Engineering, MITS

Board of studies meeting was held and the following points were discussed and suggested by the committee.

- Construction Technology Laboratory (18CE201) can be shifted after Building Material and Construction (18CE104) course, else Building Material and Construction (18CE104) course can be released and merged in Construction Technology laboratory (18CE201) and syllabus can be modified accordingly.
- Courses on Quantity surveying (18CE114), Construction planning and Management (18CE402) subjects can be merged as a single course and can be made as a core course.
- 3. In Structural Analysis course, unit V based on arches, bridges, are advanced topics can be changed to "Introduction to Arches, bridges and analysis" or moved to Advanced Structural Analysis as elective.
- 4. For mathematics courses, it is suggested that make four mathematics courses to three mathematics courses including modifications by adding relevant topics.
- Complex Variable and Transformation Calculus (18MAT103) course may not be mandatory. Structural or any other core courses can be added with the course with addition of some mathematical principles in the syllabus.
- 6. For some of the labs, lab hours may be reduced from three hours to two hours.

- 7. For Surveying and Geomatics (18CE205) Laboratory, old methods of survey techniques can be removed from the Surveying Laboratory (18CE205) syllabus.
- 8. All the experiment lists in the Instrumentation and Sensor Technology laboratory can be shifted to their respective core laboratories like Surveying and Geomatics Laboratory (18CE205) or any other structural labs.
- 9. It is suggested that rename Instrumentation and Sensor Technology laboratory course as Advanced Civil Laboratory or something appropriate.
- 10. Building Forensic can be introduced as an elective course.
- 11. Remove water absorption test from the list of experiments in Concrete Technology Laboratory (18CE206). It is suggested to remove some of experiments in Concrete Technology Laboratory (18CE206) because they are not significant and required for under graduate level.
- 12. Concrete Technology course may be included in second year.
- 13. Students are encouraged to take minimum of two MOOC courses.
- 14. Students are also encouraged to take some of the mandatory courses as MOOC courses.

(Dr. Dipankar Roy)

(Dr. Santosh G Thampi)

(Dr. Jaya Kumar Seelam)

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Department of Civil Engineering

20.01.2018

Member of Board of Studies-AY 2018-19

Name of the Member Dr. Dipankar Roy Dr. P. Perumal Dr. Bali Reddy Dr. Brijesh Kumar Mr. N. Amaranatha Reddy	Composition as per UGC- Autonomous Guidelines Head of the Department Concerned (Chairman) Subject Expert-Structural Engineering Subject Expert-Geotechnical Engineering Subject Expert-Water Resources Engineering	Associate Professor & I/C HoD – Civil Engineering Department (CED) Sr. Professor, CED, MITS Sr. Assistant Professor, CED, MITS Sr. Assistant Professor, CED, MITS
Dr. P. Perumal Dr. Bali Reddy Dr. Brijesh Kumar	Concerned (Chairman) Subject Expert-Structural Engineering Subject Expert-Geotechnical Engineering Subject Expert-Water	Civil Engineering Department (CED) Sr. Professor, CED, MITS Sr. Assistant Professor, CED, MITS
Dr. Bali Reddy Dr. Brijesh Kumar	Engineering Subject Expert-Geotechnical Engineering Subject Expert-Water	Sr. Assistant Professor, CED, MITS
Dr. Brijesh Kumar	Engineering Subject Expert-Water	
	-	Sr. Assistant Professor CED MITS
Mr. N. Amaranatha Reddy		Z. ALDESSUI, CED, MITS
	Subject Expert-Structural Engineering	Assistant Professor, CED, MITS
Mr. Manu D. S	Subject Expert- Environmental Engineering	Assistant Professor, CED, MITS
Mr. Aneesh Mathew	Subject Expert-Water Resources Engineering	Assistant Professor, CED, MITS
Ar. Avadhoot Bhosale	Subject Expert-Structural Engineering	Assistant Professor, CED, MITS
Ar. Biraja Prasad Mishra	Subject Expert-Structural Engineering	Assistant Professor, CED, MITS
Ir. G. Balamurugan	Subject Expert-Construction Planning	Assistant Professor, CED, MITS
Ir. Sanjay Kumar A C	Subject Expert-Structural Engineering	Assistant Professor, CED, MITS
roi. C Shashidhar	One expert to be nominated by the Vice-Chancellor from a panel of six recommended by the college Principal	Controller of Examinations, Department of Civil Engineering, JNTUA, Ananthapur Ph. No: 9440944980
1	r. Avadhoot Bhosale r. Biraja Prasad Mishra r. G. Balamurugan r. Sanjay Kumar A C	Resources Engineering Subject Expert-Structural Engineering Subject Expert-Structural Engineering Subject Expert-Structural Engineering Subject Expert-Construction Planning Resources Engineering Subject Expert-Structural Engineering One expert to be nominated by the Vice-Chancellor from

4	Mr. Babu V Sundararaman	One representative from industry/corporate sector/allied area relating to placement	Technical Officer- Design Civil Engineering Division, Nuclear Fuel Complex, Department of Atomic Energy, Government of India, Hydarabad Ph: +91-9908396018
5	Dr. Jaya Kumar Seelam	Subject expert from outside the Parent University to be nominated by the Academic Council	Principal Scientist, CSIR and Associate professor Ac SIR School of Oceanography, Donapaula, Goa Ph.No: 08805524264
6	Dr. M. Amaranatha Reddy	Subject expert from outside the Parent University to be nominated by the Academic Council	Associate Professor, Civil Engineering Department, IIT Kharagpur Phone: 091-3222-283450(O); 283451(R)

Dr. Dipankar Roy

Assoc. Professor and Head Civil Engineering Department MITS, Madanapalle

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Dr. C. Yuvaraj

Professor and Principal MITS, Madanapalle

PRINCIPAL

Madanapalle Institute of Technology & Science PO Box NO 14, Kadiri Road, Angallu MADANAPALLE 517 325 A P Minutes of meeting of Civil Engineering Department of BOS meeting V for B. Tech and Il for M. Tech held on 30/06/2018 in the Conference room between 10.00 am - 2.00 p.m

Members Present:

Dr. Dipankar Roy BOS Chairman, Associate Professor & I/C HoD - Civil Engineering

Department

Dr. M. Amaranatha Reddy Associate Professor, Civil Engineering Department, IIT Kharagpur Dr. Jaya Kumar Seelam Principal Scientist, CSIR and Associate professor Ac SIR School of

Oceanography, Donapaula, Goa

Prof. C Shashidhar Controller of Examinations, Department of Civil Engineering, JNTUA,

Ananthapur

Mr. Babu V Sundararaman Technical Officer- Design Civil Engineering Division, Nuclear Fuel

Complex, Department of Atomic Energy, Government of India,

Hydarabad

Sr. Professor, Department of Civil Engineering, MITS Dr. P. Perumal

Sr. Assistant Professor, Department of Civil Engineering, MITS Dr. Bali Reddy

Sr. Assistant Professor, Department of Civil Engineering, MITS -Dr. Brijesh Kumar

Assistant Professor, Department of Civil Engineering, MITS Mr. N. Amaranatha Reddy

Assistant Professor, Department of Civil Engineering, MITS Mr. Manu D. S

Assistant Professor, Department of Civil Engineering, MITS Mr. Aneesh Mathew

Assistant Professor, Department of Civil Engineering, MITS Mr. Avadhoot Bhosale

Assistant Professor, Department of Civil Engineering, MITS Paralle Mr. Biraja Prasad Mishra Assistant Professor, Department of Civil Engineering, MITS

Mr. G. Balamurugan

Assistant Professor, Department of Civil Engineering, MITS Mr. Sanjay Kumar A C

Board of Studies meeting was held and the following points were discussed and suggested by the Committee.

1. Change of CADD Laboratory (18CE205) with the name "Computer Aided Building Drawing".

2. Surveying and Geomatics along with the lab (18CE108 & 18CE208) to be shifted to II year II

semester in place of Engineering Hydrology (18CE105) and CADD lab (18CE205).

3. Change of Estimation and Costing (18CE110) and structures lab (18CE209) to IV year I semester in place of subject Transportation Engineering (18CE113) along with lab (18CE210) without changing the credits.

Add Ground Improvement Techniques in DE-V.

Add Pavement Analysis and Design in DE-V.

6. Add Port Engineering (3 unit from air-port and 2 units from sea port) in DE-VI

7. Water Supply and Waste Water Engineering (18CE419) to be shifted from DE-II to DE-W in place of Offshore Structure (18CE404).

8. To take initially few classes for unit systems and conversions. Also more emphasis should be given to presentations by the students.

9. Summer Internship duration should be of 4-6 weeks preferably from outside the Institute

M. Tech 1. To change Advance Concrete Laboratory (18SEP204) in place of Numerical Analysis Laboratory (18SEP202).