Minutes of relevant Academic Council/BOS meeting

Index

Sl.No	Description	Page No.
1	Department of Civil Engineering - BOS	2-31
2	Department of Electrical and Electronics Engineering - BOS	32-47
3	Department of Mechanical Engineering - BOS	48-57
4	Department of Electronics and Communication Engineering - BOS	58-69
5	Department of Computer Science Engineering - BOS	70-103
6	Department of Information Technology - BOS	104-110
7	Department of MBA - BOS	111-117
8	Academic Council Minutes	118-124

Institute of Technology And Management
(An Autonomous Institution)
Approved by AICTE, Permanently affiliated to JNTU, Kakinada
Accredited by NBA & NAAC, Recognised by UGC under 2(f) 12(b) K.Kotturu, TEKKALI-532 201, Srikakulam Dist., A.P.

Phones:+91 8945-245666,245266 E-Mail:aditya_tekkali@yahoo.com

Fax:08945-245266

Web:www.adityatekkali.edu.in

Date: 02.01.2016

Minutes of the 3th meeting of Board of Studies of Civil Department held at 10.00AM on Saturday, the 2nd Jan,2016 in the college campus

Agenda:

- 1. To discuss B.Tech Civil IV year syllabus of AR-13 regulations
- 2. To discuss 4year course structure of AR-16 regulations
- 3. To discuss B.Tech 1st & 2nd year syllabus of AR-16 regulations
- 4. To discuss M.Tech (Structural Engineering) syllabus of AR-16 regulations

Members Present:

SL, NO.	NOMINATION	MEMBER (2015-16)	Nomination	Signature
1.	Dr.M.Murali	Chairman	HOD	m. neut.
2.	Mr.Ch.Kannam Naidu	Member	Faculty	eller.
3.	Mr.S.Ramlal	Member	Faculty	Blueve
4.	Mr.G.Gowrishankar Rao	Member	Faculty	A
5.	Mr Ch. Chandra Mouli	Member	Faculty	36 20
6.	Mr.Ch.V.Hanumantha Rao	Member	Faculty	-chithas
7.	Dr R. Pradeep Kumar Prof. in Civil Engg (IIIT, HYD)	Member	Nominated by Academic council	Ranamelle
8.	Dr.T.D.Gunneswara Rao Prof in Civil Engg (NIT WARANGAL)	Member	Nominated by Academic council	Gune
9.	Dr K.Ramu Prof. in Civil Engg JNTUK	Member	Nominated by University	hey



Points discussed and resolved.

SUBJECTS(AR-16):

- Members of BoS discussed and suggested that to change the title of the subject "Construction materials and management" to "Building materials and constructions" based on the syllabus topics. This subject should be shifted to 3rd semester from 1st semester.
- Members of BoS discussed and suggested that "Air pollution and control" (Generic course -3) should be considered as generic course - 1 instead of "Concrete Technology" and vice versa.
- Members of BoS discussed and suggested that "Managerial Economics and Financial Analysis" subject of 4th semester should be shifted to 7th semester.
- Members of BoS discussed and suggested that "Hydralics and Hydralic machinery" of subject 5th semester should be shifted to 4th semester.
- Members of BoS discussed and suggested that "Geo Technical Engineering -1" of 6th semester should be shifted to 5th semester.
- Members of BoS discussed and suggested that "Design of Steel structures" of 7th semester should be shifted to 6th semester. This subject should be renamed as "Design and drawing of steel structures" as "Drawing of steel structures lab" was removed.
- Members of BoS discussed and suggested that "Computer Programming" subject of 3rd semester should shift to 1st semester.
- Members of BoS discussed and suggested that "Advanced Structural Analysis (Elective-2)" of 7th semester should shift to 6th semester (Elective-1).
- Members of BoS discussed and suggested that "Earth quake resistance design (Elective-2)" of 7th semester should be shifted to 8th semester(Elective-3) and vice versa.
- 10.Members of BoS discussed and suggested that "Pavement analysis and design (Generic Course-8) of 6th semester should shifted to 7th semester (Generic Course-10) in place of "Hydralic Structures and irrigation design and drawing" and vice versa.

LABS(AR-16):

- 11. Members of BoS discussed and suggested that to shift "Engineering workshop lab" of 1st semester to 3st semester in place of "Computer programming lab" of 3st semester and vice versa.
- 12. Members of BoS discussed and suggested that "Concrete Technology lab" of 4th semester should be shifted to 5th semester in place of "Computer aided engineering drawing practice lab" and vice versa.

- 13.Members of BoS discussed and suggested that "STAAD-Pro lab" of 6th semester should be renamed as "Software tools for structural engineering lab".
- 14.Members of BoS discussed and suggested that "MoF and Hydralic machinery lab" of 6th semester should be splitted into "Fluid Mechanics lab" and Hydralic machinery lab". "Fluid Mechanics lab" should be introduced in 4th semester. "Hydralic machinery lab" should replace "MoF and Hydralic machinery lab" in 6th semester.
- 15. Members of BoS discussed and suggested that "Advanced Engligh communication skills lab" of 3rd semester should be shifted to 4th semester.

SYLLABUS(AR-16):

- 16.Members of BoS discussed and suggested that 5th Unit of "Strength of Materials -1" of 3d semester should be changed to "Torsion of circular shafts and springs" subject in place of " Deflection of beams".
- 17. Members of BoS discussed and suggested that 3rd Unit of "Boundary layer theory" topic (Unit-3) of "Fluid Mechanics" subject(3rd semester) should be removed.
- 18.Members of BoS discussed and suggested that 1st and 2nd Units of "Engineering Geology" subject (Generic Course-2) should be combined as Unit-1 as "Geology of dams, reservoirs and tunnels" topics should be introduced as an additional Unit.
- 19.Members of BoS discussed and suggested that Two additional experiments namely "Electrical resistivity meter survey" and "Site visit for strike and dip observations" are to be introduced in "Engineering geology lab" of 3rd semester.
- 20.Members of BoS discussed and suggested that "Analysis pin jointed Plane Frames" should be introduced in "Structural Analysis-1" subject in place of "Moving loads and influence lines".
- 21. Members of BoS discussed and suggested that "Deflection of beams" should be introduced to "Strength of Materials=2" of 4th semester.
- 22.Members of BoS discussed and suggested that "Direct and bending stresses" topic should be introduced in subject "Strength of Materials-2" in place of "Analysis of pin jointed plane frames".
- 23.Members of BoS discussed and suggested that "NDT Tests" topic should introduced in the subject "Concrete Technology" (Generic course-1).
- 24.Members of BoS discussed and suggested that "Orientation of building according to sub bath" should be introduced in place of "CPM and PERT" because of its relevance.
- Members of BoS discussed and suggested that 8 experiments should be introduced in "Fluid Mechanics Lab" namely Small orifice, Cylindrical

Mouthpiece, Convergent mouthpiece, Borda's mouthpiece, Venturi meter, Orifice meter, Flow nozzle meter, V-notch and Trapezoidal notch.

B. Tech Civil 4th year syllabus ART-13 regulation

AR-13 (Final year syllabus):

- 26.Members of BoS discussed and suggested that topic details should be mentioned in the subject "Estimation and quantity surveying (7th semester)" of AR-13 on par with AR-16 estimation subject.
- 27. Members of BoS discussed and suggested that 1st, 2nd and 3rd units pertaining to "Hydraulic Structures" of the subject "Hydraulic Structures and irrigation design and drawing "should be combined as 1st unit. Topics related to "Irrigation design and drawing" should be splitted into 2nd,3rd,4th and 5th units.
- 28.Members of BoS discussed and suggested that sequence of the experiments of "Geotechnical Engineering Lab" of 7th semester (AR-13) should be on par with "Geotechnical Engineering" theory subject.
- 29.Members of BoS discussed and suggested that "GIS applications for disasters like stampede, natural calamities" etc should be introduced in the subject "Remote sensing and GIS applications" of 7th semester (AR-13).

M.Tech Structural Engineering (AR-16):

- subject title "Theory of Elasticity and Plasticity" of Ist semester M.Tech
 of AR-13 regulations should be renamed as Theory of Elasticity for AR-16
 Regulations
- 31. "Matrix analysis of strictures" should be replaced "Finite element method" which in second semester of AR-13 regulations
- 32. "structural dynamics" should replace "Theory of plate and shells" of AR-13 and this "theory of plates and shells" subject should be moved to second semester for AR-16
- "Bridge engineering" which was elective IV subject in AR-13 should interdicted as compulsory subject (in second semester only) for AR-16 Regulations
- 34. "Theory of plate and shells" (which was 1st semester of AR-13) should moved to second semester in place of " computer applications and CAD"
- 35. "structural dynamics and Earthquake resistance design" of AR-13 should split in to two subjects
 - 1. Structural dynamics (1st semester)
 - 2. Earthquake resistance design of building (2nd semester for AR-16)
- "Repairs and rehabilitation of Concrete Stricture" (Elective –IV) should be introduced 2nd semester of AR-16 in place of "Bridge Engineering" (Elective –IV) of AR-13

37. "Seismology", "Static analysis", "Ductile detailing and strengthening of structure etc. the topic should be included in "Earthquake resistant design of buildings" subject.

After detailed discussion among the BOS members based on the feedback by stakeholders and members of Academic Council, total 12 courses are introduced and approved. Out of 12 courses approved comprises 2 new courses, 7 electives courses and 3 courses are related to improve student Employability Skill development.

u. u culi

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, TEKKALI

Department of Civil Engineering

Date: 24.01.2017

List of External BoS Members for Autonomous to attend the & BoS Meeting scheduled on 28th January 2017(Travel plan, accommodation required and incharge details)

S. No	Name of the External BOS Expert	Accommodation	Forward journey Details	Back ward journey Details
1	Dr K.Ramu Prof. in Civil Engg. JNTUK 08842300836,9848282931 kramujntu@gmail.com & kramujntu@hotmail.com	Not required	28/01/2017 from Kakinada at 5:00am	28/01/2017 from AITAM at 4:30pm to Kakinada
2	Dr K.Rajeswara Rao MVGR drkuppili@gmail.com 9948897356	Not required	28/01/2017 from Vizanagaram at 8:00am	28/01/2017 from AITAM at 4:30pm to Vizanagaram

Department In charge Mr S.Ramlal

(9440109455)

H D. Civil Dept



An Autonomous Institution

Approved by AICTE, New Delhi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEOIP Funded College

DEPARTMENT OF CIVIL ENGINEERING Minutes of the BOS meeting Dated: 28.01.2017

Agenda:

Approval of AR-16 3rd Year Syllabus of B.Tech. CIVIL Engineering.

Members Present:

SI.No.	Name of the Faculty	Designation	Sign.
1	Dr.M.Murali	Professor & HOD, AITAM	n.mu
2	Dr.Ch.Kannam Naidu	Assoc. Professor, AITAM	
3	Mr.S.Ramlal	Assoc. Professor, AITAM	Almer
4	Dr.Ch.Vasudeva Rao	Assoc. Professor, AITAM	Ches
5	Mr.G.Gowrishankara Rao	Assoc. Professor, AITAM	A1-
6	Mr.Ch.Chandramouli	Sr.Asst. Professor, AITAM	Zh 21 -
Z	Dr.K.Rajeswara Rao	Professor in MVGR, VZM	402-1
8	Dr.K.Ramu	Professor in JNTUK, Kakinada	141

The draft syllabus is approved with the following modifications.

1. In Geo Technical Engineering-I (16CE3011). The topics should be elaborated for clear understanding for question paper setter. In Unit-2 (sub topic: Seepage thorough soils), the topics should be re arranged as "1-D and 2-D, flow nets, Characteristics & uses, quick sand condition and seepage through soils". In Unit-4 (sub topic: compaction), "laboratory compaction tests (heavy and light)" should be added. In Unit-4 (sub topic: consolidation), "determination of coefficient of consolidation from laboratory tests" must be added. "Fundamentals of soil mechanics by D.W.Taylor" should be added in the reference books. "Principles of Geo technical Engineering by B.N.Das" should be added in text books.

zh zh y

(Mr.Ch.Chandramouli) (Mr.G.Gowrishankara Rao) (Dr.Ch.Vasudeva Rao) (Mr.S.Ramlal)

(Dr.Ch.Kannam Naidu)

(Dr.M.Murali)

(Dr.K.Rajeswara Rao)

-Contd.



An Autonomous Institution

Approved by AICTE, New Delhi Affilated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

//2//

- 2. In Structural Analysis-II (16CE3012). The topic "Slope deflection method" of Unit-2 should be shifted from Unit-2 to Unit-3. In Unit-5, the topics should re arranged as "Analysis of continues beams by stiffness methodssettlement of supports". "Statistical indeterminate structures by C.K.Wang" must be added in the list of text books. "Structural analysis by R.C. Hibbler "and "Basic structural analysis by Muttu & Janarthan" must be added in list of reference books.
- 3. In Design of Concrete Structures (16CE3013). Preparation of plates for the reinforcement detailing is not necessary to mention in note. The text books order should be re arranged as 1,P.C.Varghese 2.N.Krishnam Raju & R.N.Pranesh 3. N.C.Sinha & S.K.Roy 4.Unnikrishna. In reference books "Park & Pauley" should be mentioned first.
- 4. In Transportation Engineering-I (16CE3014), "Traffic regulation and management" should be shifted to Transportation Engineering-II (16CE4033). "Highway materials" should be added as Unit-3 & "Traffic Engineering" of Unit-3 should be placed in Unit-4.
- 5. In Concrete Technology (16CE3015), the text books list should be re arranged as "1.Neville 2.Santha Kumar ". "Micro structure of concrete by P.K.Mehata" should be added in reference books list.
- 6. In Design of Concrete Structures Lab(16CE3106), the title for all drawings should be as "reinforcement detailing of following for different types of loading". SP-34 of BIS must be shown as reference book.
- In Transportation Engineering Lab (16CE3107), standard manuals should be mentioned in reference.
- 8. In Design & Drawing of Steel Structures (16CE3016), the term "Permissible stress" mentioned in Unit-1 & Unit-3 must be removed as per new code of BIS. "Design of Steel structures by Limit state method as per IS-800:2007, S.S.Bhavakatil" & "Steel Structures and Design and practices by N.Subramanya" should be included in list of text books.
- 9. In Water Resource Engineering (16CE3017), "Design of small dams by U.S.B.R.", "Hydrology Subramanya" & "Jayaram Reddy" should be added in references. "Water Resource Engineering by Arora" should be added in list of text books. "Hand book of applied Hydrology" should be in reference books. "Water Power Engineering by Barrows" must be deleted from list of books. The list of text books should be re arranged as "1. Garg 2. Punmia 3. Arora"
- 10. In Pre-Stressed Concrete (16CE3019), "Muttu & Janarthan" book must be added in reference books.
- 11. In Advanced Design of Concrete Structures (16CE3020), "Varghese" book must be deleted from list of reference books as it is already mentioned in text books.

12. In Ground Improvement Techniques (16CE3023), the sub topic: Grouting of Unit-1 must be shifted to Unit-3. The sub topic: Reinforced earth should be shifted to Unit-4. Jus ale

-41 (Mr.Ch.Chandramouli)

(Mr.G.Gowrishankara Rao) (Dr.Ch.Vasudeva Rao) (Mr.S.Ramlal)

(Dr.M.Murali)

m. man



An Autonomous Institution Approximately Acts (Autonomous Institution Approximately Acts (Autonomous Approximately Acts (Autonomous Approximately Approximately Acts (Autonomous Approximately Approxim TCQP Funded (XA)-

Date: 30.06,2018

Department of Civil Engineering

Members of Board of Studies attendance sheet

SL. NO.	NOMINATION	MEMBER	Signature
1.	Chairman(HOD)	Dr. G.T Naiću	Sit P Nhouse
2.	Member from the Department	Mr.S.Ramial	Auri
3.	9	Gr Ch, Vasadeva Rao	CHEZO
4.	N 4	Mr.G.Gowrishankur Ruo	- Jan
5.		Dr.B. Visweswara Roddy	andred
5.	*	Mr B.Govinda Rajulu	Mento
6.	Nominated by Academic Council	Dr G.Appa Rao Prof. in Civil Engg. (ITT, Medras)	gara
7.	# pv	Dr R. Prodeep Kinnar Frof. in Civil Engg. (IIT, HYD)	
8.	-	Prof. G.V.R. Schnivasa Ran Sieud of the Department in Civil Engg., All	Piento
9.	Nominated from the industry	Turun Kumar Singha Roy Asst Vice President Shape royi Pallongs and Co-Ltd. Kolakuta, India	1
10,	Nominated from the Student (ALCMNI)	Ms Sruthi Smitha Panda (13A51A1B6)	Ceath Knoth part

Department of Civil Education

Granteding Code ADIT

TEKKALI - 532 201, Srikakulam Dist., A.S. Tel: 08945 245666, 0 94401 95534.

Byrail ininglephystologication as yo it We (diyehoo pan www.adityatako: Ii edu ir.





An Autonomous Institution Alexandria. NUK Recognised by VCC under section 201 812 by Management by Screenic & Industrial Rescouth Organius is so (\$180a)

DEPARTMENT OF CIVIL ENGINEERING Minutes of the BOS meeting Dated:30.06.2018

Agenria:

- Approval of AB-16, 4th Year Syllaka; of B.Tech. CIVIL Engineering.
- Discussion on AR 18 Regulations, E. 19th 1st year syllabus and any other points. Members Present:

Sl.No.	Name of the Faculty	Designation	Sign.
1	Dr. G.T Naidu	Assoc. Professor & HOD, AITAM	Gith Warred
2	Mr.S.Ramlal	Assoc. Professor, All'AM	(diment
3	Dr.Ch.Vasudeva Rao	7-550c, Prefessor, ALTAM	03-
4	Mr.G.Gowrishankara Rao	43600, Professor, AITAM	155
<u>5</u>	Dr.B.Viswesware Roddy	Asst. Professor, AITAM	Bille
5	Mr B.Govinda Rajulu	Asst. Professor, AITAM	Charles
7	Ms Sruthi Smitha Panda	Student (ALUMNI)	The the day that &
H	Prof. G.V.R Stiniyasa Rao	Head of the Department, AU, VSKP	
2	Dr G.Appe Rao	Prof. in Civil Engg. (IIT, Madras)	-0100 x00

The deaft syllabus is approved with the following anodifications.

- In Remote Sensing and GIS (16CE4025). The reference details should be started with title of the book, authors name, publisher, city, year,
- In Geotechnical Engineering –II (16CE4026). It should have 3 lectures and 1 totorial
- In Managerial Economics & Financial Analysis (15HS4004).
- In Estimation and Quantity Surveying (¿CE4037). The topics should be elaborated in Unit-II and III. Remove Unit-V details and add IME accounting and billing and introduction to Valuation of
- 5. In Advanced Surveying (16C)E4028, Elective II). The reference details should be started with title of the book, authors name, publisher name, city, year.
- 6. In Traffic Engineering (16CE4029, Elective II), Add one more textbook and referred the author name Khanna & Justo

(Mr. B. Govinda Rajuta)

enkara Rao)

G.Appā Rao)

(Dr. Ch. Vasudova Rao)

Strett i forfika kyrtekka indula acitya sekkali@yanso.com

Courselegiste

TEKKALI - 532 201, Srikakulam Dist: 1823



An Autonomous Institution Americanus

Approved by ACTENER CON-Recognition by USC under sections 2(1) \$10(b) Supposed by Son Au & I count of Present Organizations \$ 1905 TEOP Final October

- in Water Resources System Planning and management (16CE4030, Elective II). Mention text book
- In Advanced Water Resource Engineering (16CF4031, Elective II). Change the title to Irrigation
- Structures design and drawing.

 9. In Environmental Impact Assessment and Management (16CR4032, Elective II). Corrected the spellings of E-I-A to EIA, E I A to BIA and protocol to protocol
- 10. In Employability Skills text books are Emotional Intelligence by Deniel Gold and Working With
- Emontonia untempostos by Daniel Cress (2). 11. In Transportation Engineering –II (16GF 4033), Reference books by Vena Raghavan.
- 12, In Air Quality Management (16CE-4034), Change the title name to Air Poliution and Control and Convert Unit-V to Unit-III, Unit-III to Unit-IV, Unit-IV to Unit-V.
- In Advanced Sequeteral Design (16CE4035, Elective III). In Unit-1 remove basic design principles. Unit-14 Remove basic design principles and single cell, Unit-111 Analysis of frame building for earth quake leads and changed the IS code 1893-2016, Introduce Bridge components and design of slab on tee beams by IRC leading in Unit-1. In and -IV Yield line analysis of regular slabs is introduced.
- SS Bhavikati is referred as the main text book, 14. In Ground Water Development and Management (16CE4036, Elective III). Unit-III title changed
- 15, Project management should be imposed to all the students of Civil Engineering as elective. The same has open incorporated as elective in IV-II subject Project Planning and Management
- Geotochnical Engineering –II (16C:14826) has been slided in place of Environmental Engineering-II (16CE3018) and vice versa-

Care displace ADIT TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Breit " #253 ad tyczekled acade. with a physical population of the www.adityatekkali.edit.in





An Autonomous Institution Approach ACE Section Approach ACE Section Action Acti Recognised by Siccerute & Industrial Resourch Organizations of Proc 1900 Carded College

Subject Code (PE-3)	Subject
The state of the s	RS&GIS A
3000	Earth quake resistant and design
	Watershed Management
	Environmental Impact Assessment

PEYEAR - II Semester

Year/Sem.	Category	Theory/Lab	L	T	P	C
Charles Constitution of	HSMC	MS & MEFAL	3	.0.	0	3
IV B. Tech.	PC	Disaster Management	2	0	0	2
(2 rd Sem)	PE-4	*****Bleeti s****	3	0	.0	3
to Denty	Project	Intereshi [†]	1000			1.5
	Project	Project			14	7
		Total at	8	0	14	16.

Subject Code (PE-4)	. Subject
	Ground Improvement Techniques
	Soil Dynamics and Machine Foundations
	Ground Water Development and Management
	Prefabricated structures

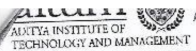
	L	T	P	C
Total	1074	15	85	160

- 17. In AR18 Regulation they suggested to add one hour extra for CEM and reduce one hour for BEES 18. The following titles of the subjects are changed:
 - Construction Engineering materials title changed to Building Materials
 - Introduction to FM is changed to Pluid V echanics-1
 - Introduction to SOM-I is the part to MOS-I
 - SOM lab is changed to Strenger of Materials lab
 - H&HM to Fluid Mechanics-II
 - Introduction to SOM-II is changed to MOS-II
 - Structural Engineering to Structural analysis-I
 - Disaster proparedness and planning to Disaster management
- 19. Remove CPM and PERT from Building a anning and Drawing.
- 20. For BPD & CAEDP they suggested four hours and credits are reduced to 2 and 1 credit is added to CEM.



TEKKALI - 532 201, Srikekulam Dist, A.P. Tel: 08945 245666, 0 94401 334. Firefrield@cctystekiestedu.in es tya midelijiyahaa nam manaradibahakahi ada in





An Autonomous Institution was with

Recognised by URC under predicts \$17,5 (20) Recognised by Scartific 5 (Internal Monarch Organics (Indian TEMP Fe said Cologn

21. They suggested 3 more electives Design and drawing of irrigation structure Pro stressed concrete, Environmental Impact Assessment, Prefabricated structures.

Any other Points

her Points Introduction of 1 credit course in III-18 consider for want of credit balancing to detained students of AR13 regulations (3 students Roll no : 15A51A0107, 15A51A0110, 15A51A0135) and fallen in to AR16 regulations.

The draft course syllabus for Course code: 16CB3203: Technical seminar on "NEW CONSTRUCTION MATERIALS" is approved.

After detailed discussion among the BQS members based on the feedback by stakeholders and members of Arademic Council, total 12 number of courses are introduced and approved. Out of 12 courses approved, 2 are new courses, 7 are electives and 3 are related to improve Employability/Entrepreneursalp/Skill development.

> G. T. P. Normale Dr.G.T. Naida Chairman (BOS) & HOD. Hoad of the Department partment of Civil Engineerin ATTAM, TEKKALL

Cienza ing Disk ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Erral Interger (yatelocalestical) acitye widolikoyahoo.com www.acityatekkail.odu.in





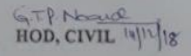
An Autonomous Institution APRISECTO INTUK

Approved by AICTE New Dehi Affiliated to JRTUK Recognised by UGC under sections 2(f) &12(b) Recognised by Scientific & Industrial Research Cirganisations(SIRDs) TEO P Funded College

Date: 14.12.2018

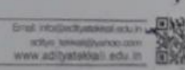
Members of Board of Studies of Civil Engineering

SL. NO.	NOMINATION	MEMBER (2015-16)	Mobile Number	email
1.	Chairman(HOD)	Dr. G.T Naidu	9490753466	gtpnaaidu@gmail.com
2.	Member from the Department	Mr.S.Ramlal	9440109455	ramlalsurapu@gmail.co m
3.	**	Dr Ch. Vasudeva Rao	9948144658	chvrao3@refiimail.com
4.	**	Mr.G.Gowrishankar Rao	9441080446	gowri_sankar007@rediff .com
5.	44	Dr.B.Visweswara Reddy	9490314915	bvreddy7@gmail.com
5.	**	Mr B.Govinda Rajulu	8985407626	rajubadana@gmail.com
6.	Nominated by Academic Council	Dr G.Appa Rao Prof. in Civil Engg. (IIT, Madras)	+91 - 44 - 2257 4279	garao@iitm.ac.in
7.	u	Dr R. Pradeep Kumar Prof. in Civil Engg. (IIT, HYD)	9391131199 & +914066531000	ramancharla@iiit.ac.in
8.	Nominated by University	Prof. G.V.R Srinivasa Rao Head of the Department in Civil Engg, AU	9440070909 (Mobile) (0891) 2844788 (O) (0891) 2509157 (R)	gvrsrao@gmail.com gvrsrao@hotmail.com
9.	Nominated from the industry	Tarun Kumar Singha Roy Asst.Vice President Shapoorgi Pallongi and Co-Ltd. Kolakata, India	9874177918	tarunkumar singharoy@gmai
10.	Nominated from the Student (ALUMNI)	Ms Sruthi Smitha Panda (13A51A1B6)	9392042182	sruthismitha.b6@gmail.c





TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.



An Autonomous Institution Affiated to INTUK

Approved by AZU E. New Lebi.
Affiliated to JNTUK
Recognized by UGC under sections 2(f) 812(b).
Recognised by Scientific & Industrial Research Organisations (SIROs).
TEOP Funded College.

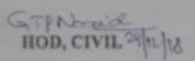
Date: 29.12.2018

Department of Civil Engineering

Board of Studies meeting held on 29.12.2018

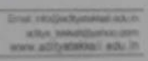
Members Present:

SL. NO.	NOMINATION	MEMBER	Signature
1.	Chairman(HOD)	Dr. G.T Naidu	GTPNoud
2.	Member from the Department	Mr.S.Ramlal	Mul
3.	*	Dr Ch. Vasudeva Rao	CHE
4.	44	Mr.G.Gowrishankar Rao	1
5.	44	Dr.B. Visweswara Reddy	Bullar
5.		Mr B.Govinda Rajulu	G.
6.	Nominated by Academic Council	Dr G.Appa Rao Prof. in Civil Engg. (IIT, Madras)	
7.		Dr R. Pradeep Kumar Prof. in Civil Engg. (IIT, HYD)	
8.	м	Prof. G.V.R Srinivasa Rao Head of the Department in Civil Engg , AU	
9.	Nominated from the industry	Tarun Kumar Singha Roy Asst.Vice President Shapoorgi Pallongi and Co-Ltd. Kolakata, India	
10.	Nominated from the Student (ALUMNI)	Ms Sruthi Smitha Panda (13A51A1B6)	





TERKALI - 532 201, Srikakutam Dist., A.F. Tel: 08945 245666, 0 94401 95534.







An Autonomous Institution Affiated to ARTUK

Approved by AICTE New Debt
Afficient to AITUK
Recognised by UGC under sections 2(f) \$12(b)
Recognised by Scientific & Industrial Research Organisations(SIROs)
TEQIP Funded College

29.12.2018

DEPARTMENT OF CIVIL ENGINEERING

MINUTES OF THE MEETING OF THE BOARD OF STUDIES HELD ON 29-12-2018 AT 10.30 A.M. IN THE COLLEGE CAMPUS.

Agenda:

- 1. To review the previous Minutes of the Meeting.
- To discuss the Syllabus of 2nd & 3r^d Year B.Tech (AR18) for the Academic Year 2019-20.
- 3. Any other points with the permission of the Chair.

The following decisions were taken after detailed discussions among the members:

- The members reviewed the previous minutes of the meeting and confirmed the same since no further comments were received.
- The members discussed the Syllabus of the 2nd & 3r^d B.Tech. programmes (AR18) to be Implemented in the Academic Year 2019-20 and the same will be finalized in the next BoS meeting scheduled in the month of March/April 2019.

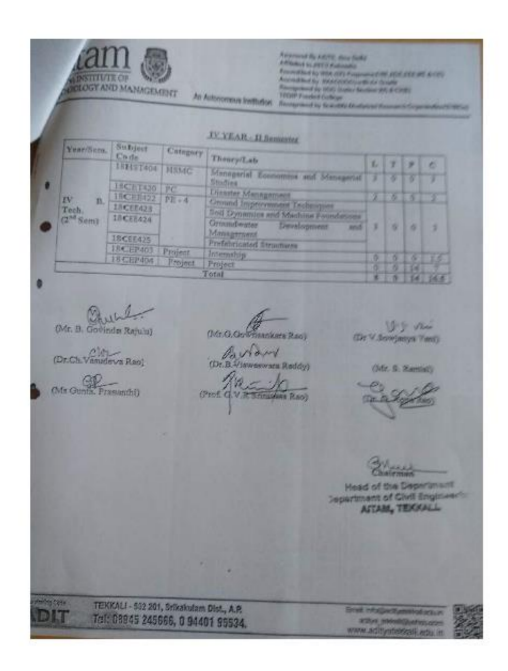
Meeting ended at 1.30 P.M. with vote of thanks by the Chair followed by lunch.

CHAIRMAN 29/10/18
Head of the Department
Department of Civil Engineer
AITAM, TEKKALL



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Error relativelyatives south active tenantifyance.com www.adityatekkali.edu.in







An Autonomous Institution under ACT Verbets
Undertwiff, ACT Verbets
Undertwiff

Department Of Civil Engineering

Minutes of Board of studies 7th meeting of Civil Engineering Department held on 22nd March, 2019

External Members:

1	Name of the Member	Designation	Signature
SLN9.	Da G. Appa Roo	Prof. in Civil Engg. (HT, Madins)	-goingo
1	Dr.R. Profess Kumar	Prof. in Cavil Sugg. (TT, HYD)	1000
7	Prof. G.V.R. Schrivera Rac	Head of the Department, AU, VSKP	
4	aran Konya Singha Roy	Asst Vice Flesident Simpoorgi Palicugi and Co-Lid. Koloonta, India	

Internal Members:

SUNO	Name of the Faculty	Designation	Signature
Sciso	Dr. G.C. Neidu	Prejessor & HOD, A/TAM	COTTA NAMES
- 2	My S.Reselal	Assne. Professor, AITAM	Assall
1	Dr.Ch vasudeva Rso	Assoc. Professor, ATAM	Che-
1-4	Mr.G.Gowillsankura Rau	Assac, Professor, ATLAM	
- 5.	Dr.15, Visweswara Reddy	Asst. Professor, AITAM	BWA
1 6.	Mr R. Govinda Rajula	Asy. Prefessor, AITAM	(Charace

Student Alumni:

[51.No.]	Name of the Faculty	Designation	Signature
	s Srothi Smitha Panda	Student (ALUMINI)	

Agenda:

- To discuss & finalize the AR-18 syllabus for H year B. Tech. (Civil engineering)
- To discuss & finitive the AR-19 course structure and syllabus for M. Tech. (Smoothard)

Board of studies meeting is held on 22rd March 2019 at HOD's chamber of Civil Engineering department, ATLAM, BoS External, & Internal members are present at the meeting for finalizing the syllabus of AR-18 II year B.Tech. (Civil Engineering), AR-19 Course structure and syllabus for for Of. Tech. Structural engineering). Following suggestions are made during the meeting

Cont...



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666. 0 94401 95534. Error integerational entered solye telkulayaticiczen www.adityatekkalf.cdu.lin





An Autonomous Institution Agreeds FCT/Amonte State And Autonomous Institution Security (No university (No unive EGPFundiGGdege

AR 18 H year H. Tech. (Clvil Engineering):

Constituted processive tending in Unitally replace book of anibor fleer and Johnson force recognition to text books and add text book of anibor fleer and Johnson force

2 Surveying and Germatics, ISCET204 suggested to incorporate intraduction to OIS in Line Surveying and leveling by R. Subtamanian to text book. 2 Surveying and Germatics, 18C ET 294

3 Concerne Technology, ISCE T295, auggented to add sign strongth and high performance concerns in Unit 45 before light weight concrete, suggested to add NDT for Non-destructive testing.

4. Secongth of Materials lab, 19CEL202, suggested to mention tension and on mild steel and HYSD and add bending test on cantilever (steel) and determination of modulus of classicity by confining bending test on simply supported (wood)torsion test an mild steel har hardness test on steel, compression test on close colled belief spring, compression test on wood and add compression test on brisis for demonstration in len deflection less an fixed betta, spent test or, word, bonding test on R5 sees under LTM. Suggested to specify elements of experiment.

Conserve Technology Lab ,18CKL183, advised to specify Le Chalmid's flask for specific gravity
of comess and suggested to add determination of modules of classicity.

6. Empiresering Geology 18CET266, pagyested to add Engancering oxology by P.K. Mukharjes as into reference book

T. Fluid Mechanics 47, 18CE T207, suggested to change Unit 1 to Unit-5 and the other units are same

S.Mechanics of Solids-II, 18CET268, suggested to change order of units i.e. add principal stresses and senior offer thick and thin exhaders, in Unit-IV renewe types of cohorus, Axially leaded compressive members. Crusting load theory of long columns, add second forestin after Enter's formula, remove Fool, Perry's formula-Laterally loaded stress - subjected to aniformly distributed and consent and loses. Maximum bending moment and stresses due to transverse interal leading. In Unit-V and onesses in members subjected by eccentric leading, exial load and bending moment, and application to proviny dams and retaining walls, middle-thint rate. Remove stability of dams notating walls-Angle of repose-Runkine's theory of such pressure - surcharged retaining with and add analysis of stranger-massery type. Replace book of nather their and Johnson form references to text broke and add beet book of author Tiesoshenko.

9. Structural Analysis-118CET209 advised to remove Euroduction to Static and Kinematic independency of beares, frames, traces in Unit 4, readily Capeyon's three moments theorem and reserve introduction in Unn-III. Remove. General theorems. Theorems relating to electic structures in Uses IV. Remove prescipal of virtual work in Unit-V. Add test sens of theory of structures by author Emperience and Remove Analysis of Structures by T.S. Thandavathoorthy.

10 Publing planning and Heaving 18CEL 204, suggested to denote bye laws as bye-laws, Additorio of building services after byc-lows in Unit-L.

Contin



TERRALI - 532 201, Srikakulam Dist., A.R. Tel: 03945 245666. 0 94401 95534. Enver intergreconcurses rate in icts indestratorion www.ndryatekiz.it.edu.in





An Autonomous Institution Americans (MILINA GAS)

An Autonomous Institution Americans (MILINA GAS)

Shopped to 300 and a role of the conformation (MILINA GAS)

Shopped to 500 and 600 EOP Forced October

234

AR-19 Course structure and syllabus for (M.Tech, Structural engineering);

-). Suggested to charge title of Theory and Applications of Comeat composites as Advanced Concrete Technology in I-I Elective L.
- 2. Suggested to change tiple of Theory of Structural Stability is Stability of Structures in 1-1 Elective-L.
- 3. Advised to anality Advanced Concrete Lab to Advanced Concrete Technology Lab in U.I.
- 4. Enggested to modely Fracture Machanics of Concrete Structures to Fracture Mechanics of Concrete. in Ivil Elective-S.
- 5. Suggested to compact Analysis of Laminated Composite Nates and add Pre-fabricated structures in I-D program elective-5
 - 6. Suggested to change tifle of FBM in Structural Engineering to Finite Element Analysis.
 - 7. Suggested to change title of Cost Management of Engineering Projects to Construction and project management in Open Elective.

In Syllabous:

- LAdvanced Structural Analysis 19MSE1001, seggasted to add Mitrix Analysis of Frame Structurer, Wasser and Gere and Computer Methods in Structural Analysis, Meekf. L., B and FN. Span Problemtica in text books of order 1 and 2. Add text book of author Mullik and Gupta.
- 2.Advanced Solid Mechanies, 19AISEIB02, suggested to change the order of text books, add Timoshcoko ar last
- 2 Theory and Applications of Coment composites, suggested to change title as Advanced Concrete Technology, suggested to said design of process, floating, fire resistance, special emerces, materials. Change syllabus from Unit-2 according to advanced concrete technology topics.5. Theory of Structural Stability, Change tide to Stability of structures, modify beam enformes as beaut-columns,
- 4. 19MSE 1804 2. Structural Health Menetoring , suggested to remove introduction in Unit-VI.
- 5. Structural Design Lab19MSE1101, suggested to medify one storey as design of single storey building, Drawing of structures by AutoCAD and conventional method, details as detailing and suggested to add raft foundation.
- 6. Advanced Concrete Lab, 1980SE1102, suggested to modify Advanced Concrete Lab to Advanced Concrete Technology Lab, Meddly Study of stress – smin curve of High strength concrete as study stress - streat, response of high strongth concrete. Modify Effect of Cyclic loading on steel as Understanding cyclic loading effect on steel, Remove tension and aggregate impact and crushing
- 7 FEM in Structural Engineering19MSET005, suggested to change title of FEM in Structural Engineering to Pinite Element Analysis, suggested to addirectorics book of author R.D.Cook.

Cont ...



TEKKALI - 332 201, Srikskulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

imal integracional periodica de la companya del companya del companya de la compa PSIya killar siyahoo oon www.adityatekkall ada in





An Autonomous institution America (100)

Support y NOT represent (100)

Federal of Column Facult Square (100)

Federal of Column Facult Square (100)

21.4 11

I. Advanced Steel Design, remove introduction in Unit-I and change tale as S. 19MSE1667 Limit analysis, (neurde shape factor in plactic analysis in Unit-III

3. Design of High Rise Structures, Rectaive introduction and add Wice leads on structures.

4. Design of Misonry Structures, Add IS CODE of masonry structures.

1. Design of Advinced Concrete Structures, Remove introduction in units and add short term and long term deflections of beams in Unit-2 Mod by Redistribution of Vancents as Mement redistribution and installe is CODE provisions. Add shut and the mechanism in Unit-4. Moment redistribution and the late is CODE provisions, Add shall not the mechanism in Unit-4. Change Reinforcement detailing in structural concrete members as yield in a heavy of RC table which includes analysis and design of regular slabs, yield line parters of irregular slabs. Add design of carbels in Unit-4.Add remitioned concrete design ext book by C.K.Wang, Change "Reinforced Concrete Design" S. Unniterishna Pillat &Devias Manan, in references, Justice 18, 13520 code.

Advarced Design of Foundations, Add rule cup design in Unit-III, . Applysical and Computer

Methods in Foundation, Bowels as first text book.

J. Soil Structure Interaction, Middify still structure as soil structure

4.Design of Endustrial Structure, Modify Design of Steel Structures, Subtramanatories first rest book.

1. Design of Prestressac Concrete Structures, suggested to add principles of prescressing pre tensioning and post-tensioning, remove advantages and firmitations, include S- 343 provisions, suggested to persone Methods and Systems of Prestressing in Unit (Modify Analysis of sections for flexure as Analysis of flexural members in Unit-III, Madify Design of Sections for Plexitie and Shear is Besign for Jexime and shear in Unit-PV. Montion 18-4542 Method for each unit. Remove introduction and Differential siminkage in Unit-5 and add short term and long term deflexions of uncreaked matabers. In Unit-5 suggested to modify primary and secondary marginists Prestressed Canadate by Kristina Raju-aTM EDITION, CODE:18-1343.

2. Analysis of Luminar ad Composite Plates, suggested to remove this subject and add

eartisquake resistant design subject

 Financia: Mechanics of Carciete Structures, suggested to add camage tolerance aralysis, fracture at atomic level, bend strength and bond energy and remove Basic Practice Mechanics, Crack in a Structure, Mechanisms of Fractice and Crack Growth in Urab LAEC analysis of members for discontinuities (highs approach) in Unit-S.In Unit-4 auggested to add Dugottie phist a zone and modify CMD as CMOD, a Unit-5 add reasons for finances process zone, modeling, first loss stack model, crack hand model, two parameter fracture model, effective areas trackel and size effect model and reconverotate tepies. In Unit-6 suggested to modified as applications to RC dums, linear and non-linear modeline of concrete and remove other topics. Elementary Engineering Fracture Mechanics, Breek David as first text book, Fracture Mechanics of Concrets by Sault.

GT & Named Chairman

Need of the Copartmen Action and the confidence

and representation and ad a peoply allowers www.adhyateleat.cdu.b

Country Date ADIT TERROLLI - 552 201, Srikakulam Dist., A.P. Tel: 88945 245666, 0 94401 95534.

Mechanics of solids-I AND STOAT COL Subject Code: 19C E Liux omicer yo

II year I Sem.

External Marks: 60 Internal Marks: 40

COURSE OBJECTIVES:

- to study the stought streams & smann and streamment disgrace of mild steel.
- to such the sheet three and housing moments of the hamply supported, confilerer and over hanging beams for the books of point load , CDL, and UVL.
- to cook the forcest opened which include bouling equation, section modulus of rectangle, circular
- a national the derivation of sheet stress formula and abser stress distribution across various sections
- to the second consists and I sections and I sections are all sections sections sections are all sections of circular shafts which include. Assumptions rande in the theory of pure turnion, and the section requisition, torsion thorners of resistance, polar section modulus, power and by shafts combined bending, turnion and end thrust, design of shafts according to

COLUMN OUTCOMES:

- . Somewhere and makes simple streams & strains of ductile materials.
- Describe the shear force and bending moments of the Simply supported, cantilever and over hanging beauty under vacious loads.
- Amens the fluxural streams of various cross sections using simple hending theory .
- Access the shear stresses of various cross sections .
- · Describe and analyse formion of circular shafts.

Simple streets, and strains.

liberatory and plantings - Types of stresses and strains - Hooke's law - stress - strain diagram for mild steel wices these Poster of safety - Lateral strum, Poisson's ratio and volumetric strain - Elastic moduli of the standard by several them - Bars of varying section - composite bars - Temperature stresses, because Conduct, sudden, supact and shock loadings -, proof resilience

UNIII-II

Show force and bending moment

Deciminate of Source Types of supports - Types of beams - Concept of shear force(S.F.) and bending secured (0.54) - 5.5 and B.M diagrams for contilever, simply supported and overhanging beams subjected to poblic leads, UDL, uniformly varying loads and combination of

Siese back - Point of course flexure - Relation between S.F., B.M and rate of loading at a section of a

Phones of simple bending - Assumptions - Derivation of bending equation - Neutral axis - Determination sending arrange section modulus of rectangular, circular sections (Solid and Hollow), I, T and Charnel account Composite sections.

Cart P. Nouse

PARINCIPAL HAN Adity a festitute of Technology Aditya Institute of Technology

AR-18 - B.Tech - Civil

Hyear I Sam

ON L DEFT Chervolton of Remain – shear stress distribution across various bear acctions like rectangular, discular, thousand the sections, Shear out or different particular, consumerical her direct

UNIT-V

Present of curcular states

Theory of pure location - Assumptions made to the fluory of pure tensions Derivation of Torsion equationforsion matrices of resistence - Polar section manualus - Power training and by shafts - Combined benoing. torsion and end thrust. Design of Shalts according to theories of failure

Springs
Introductions Pypes of aprings-Defication of close and open coiled helical springs under exist poll and exist couple Springs in series and parallel-Carriage of leaf springs

L. Introduction to text book of Strength of materials by R.K.Bansal - Laxuel publications Pvt. Ltd., New

2. Mechanics of Solid, by Ferdinanda Beer and 6 hers — Inta Mc. Grawh. Il Publications, 2000. 3. Introduction to text book of Strength of Material by D.C., Philil, Galgoria publications, 4.5t origin of materials by R. Subrumanica, Oxford university press, New Dellai.

5. Second of materials it emeatary Theory and Problems - Vol. 118 Timosheaka.

Reference Books:

Strength of Materials by School "Wood line series - Me, Grawfill International Editions.
 Strength of Materials by S. Barrakrishnev of R. Narayan - Dhampat Rai publications.

2. Strength of a aterials by R. & Raiper, S. Chand & Co. New Delhi.

4. Strength of Materials by A.R.Base, Elempat Rai & Co, Nat Sorah, New Decht.

2. Strength of Materials by U.S. Sringshot, 21. Materiallar, India Ltd., Delta.

6. Strength of Materia's by Blazzi Katt.

CO PO PSO Misoning

	8-1 POI POI POI POS														
MOS-I	PO1	P412	1503	P04	PO5	1'06	207	POS	PO9	PO10	PO11	19012	PSO1	PSO2	PSO3
C01	3	3	3	3	100	100	100		2	2		3	3		3
COZ	3	3	- 3	3	N B					2		3	3		3
cos	3	3	3	3		0. 1				2		3	3	1	3
CO4	3	3	3	3		8		-		2	100	3	3		-
cos	1 3	3	3	2						2		3	3	1000	1

G. T. P. Nomera

AJTAM, TEKKALI.

A) L PRINCIPAL Adaya traffice or ice anotosy

EXAMPLEMENT TEKRAL +532 201

ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, TEKKALL

Page 11 of 39



Appreciate the ANTE, their Debt A State of the JACOS NAMED IN A STATE STATE A CICL A CONTROL TO STATE STATE A CICL According to SAAACS NOOF THE A CICL ACCORDING TO SAAACS NAMED IN THE STATE STATE A CICL ACCORDING TO SAAACS NAMED IN A CICL ACCORDI An Authorities Institution - Encognised by Scientific Electrical Encountry (Commenter (Cititities))

Date: 16.11.2019

DEPARTMENT OF CIVIL ENGINEERING

Members of Board of Studies Attendance Sheet

SENS.	NOMINATION	MEMBER	Signature
1	Chairman (HoD)	Mr. S. Ramial	Brul
2 1	Mamber from the Department	Dr.B.Visweswara Reddy	BYDY
2		Dr.Ch.Vasudeva Rao	CIA
4		Dr V.Sowjanya Vani	13.2m
3		Mr.G.Gowrisankarn Rao	Art
5	-	Mr. B. Govinda Rajulu	101
2	Nominated by Acamie Council	Dr. G.Appa Rao Prof. in Civil Engg. (IIT, Madras)	esono
8	44	Dr R. Pradeep Kumar Prof. in Civil Engg. (IIT, HYD)	
9	(4)	Prof. G.V.R Srinivasa Rao Head of the Department , AU, VSKP	Truck
10	Neminated from the Industry	Tarun Kumar Singha Roy Asst. Vice President ShapoorgiPallongi and Co-Ltd. Kelakata, India	
23	Nominated from the Student (ALUMNI)	Ms Gunta. Prasanthi (14A51A0137)	GIP.

HoD, CIVIL Department of Civil Engineering

TEXEALL - 532 201, Srikskulam Dist., A.R. Tel: 08945 245568, 0 94401 95534. active_investigation.com www.adibatekkall.adu.in





Approved by AKCEE, New Debt Afficient to JRTSI Makewolls Accredible by MSA (DSI Programs (CSE ECR, ESE, ES & CS) Accredible by MSA (DSIC) with An Grade Becognised by UCG Under Section 20) & 42(8) TEOIR Funded College An Autonomous Institution - Recognised by Scientific Mind services (Research Cognised over SHICLe)

DEPARTMENT OF CIVIL ENGINEERING

Minutes of Board of studies 8th meeting of Civil Engineering Department held on 16th November, 2019

Members Present:

SLNo.	Name of the Member	Designation	Signature
1.	Mr. S. Ramial	Assoc. Professor & HOD, ATTAM	Bury
2	Dr.B. Visweswara Reddy	Assec, Professor, AITAM	Pallyons
3	Dr.Ch.Vasudeva Rao	Assoc, Professor, AITAM	Ch
4	Dr V.Sowianya Vani	Assoc. Professor, AITAM	125 1/200
5	Mr.G.Gowrisankara Rec	Assoc. Professor, AITAM	00
6	Mr. B. Govinda Rajulu	Asst. Professor, AITAM	103
7	Ms Gunta, Prasanthi	Student (ALUMNI)	28-
8	Dr. G.Appe Rac	Prof. in Civil Engz. (IIT, Madras)	-0000
9	Or R. Pradeep Kumar	Prof. in Civil Engg. (HT, HYD)	1
10	Prof. G.V.R Srinivssa Rao	Head of the Department , AU, VSKP	1 Denill
11	Tarun Kumar Singha Roy	Asst. Vice President Shapoorgi Pallongi and Co-Ltd. Kolakata, India	11-

Agenda:

 To discuss & finalize the AR-18 syllabus and Course Structure for III and IV year B.Tech. and Amendment of Course Structure (Civil engineering).

Board of studies meeting is held on 16th November 2019 at HoD's chamber of Civil Engineering department, AITAM, BoS External & Internal members are present at the meeting for finalizing the AR-18 syllabus and Course Structure for III and IV year B.Tech., and Amendment of Course Structure (Civil engineering) and the following suggestions are made during the meeting.

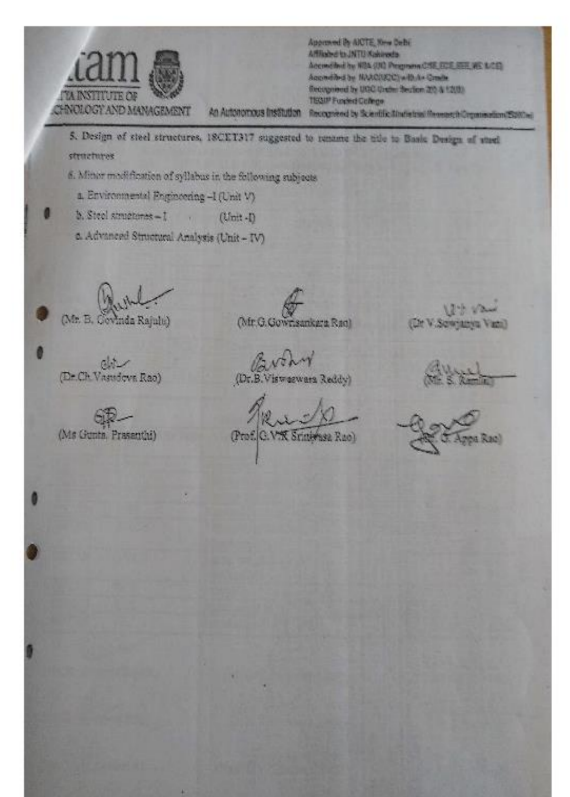
AR-18 III year B. Tech. (Civil Engineering):

- 1. Interchange of Environmental Engineering -I and Transportation Engineering-1 III/I and IV/L
- 2.Minor Project -I shifted from III/I to III/II
- 3. Minor Project -II shifted from III/II to VI/I
- 4.Design of Concrete Structures 18CET314, suggested to rename the title to Basic Reinforced
- 4. Fundamentals of building planning 18IET322, suggested to rename the title to Elements of building planning



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534, Erral: into@adtystekkal.eduin arthys_terrali@yetroutorn www.adityatekkali.edu.in







MODE Found College
And Authorities (Indiana) To Company to Control State (Indiana) To Control St

Amendment & Approval of AS-18 B. Tech. CIVII. Engineering 1111, 11111 & IVI. Surrescent Course Structure.

IN YEAR -I Semester

TearSen.	Subject Code	Catagory	Theory Lab	L	T	P	C
-	18CET310	PC	Reviewmental Engineering	2		0	3
	19CETSIL	PC	Georgenical Engineering-L	1.3	0	2	1
	18CHING	16	Water Resources Engineering	3	0	0	3
m R	19021313	PC	Spucinial Analysis-II	3	0	0	3
III R	18CET314	PC	Danie Seinforced Concrete Elements	13	0	10	3
1 st Semi	18/6/13/22		Elements of Building Flaming	4	0	10	3
	18TET323	IB-2	Remote Sensing			TI.	1
	TRCEPSOI	PCL.	Environmental Engineering Lab	- 0	4	13	3,5
	18CEL307	0/2	GUSTAB	0	10	13	DI:
	18957300	SSMC	Professional communication Stalls Lab	0	0	3	1.
	2002030200	- Popular	Total	15	1	0	23

Solsject Chi	de Officeed by Dept.	Interdisciplinary Elective - I Interdisciplinary Elective - II	Offered for Dept.
181E3301	ESAH	Pundamentals of Fuzzy Logic	All
81ET322	CIVIL	Stements of Building Blanning	MECH
SET325	Civil	Remote Sensing	ECERECSETT
NET324	SES	Renewable energy sources	BCBMBCHCTVIL/CSBTT
8:ET323	MECH	Principles of Mechanical Measurements	BCE EEE CIVIL
8ET325	MECH	Linear programming and its Applications	CSEAT
SET327	808	Principles of communications	EEE/MECH CIVIL/CSS/IT
SET328	CSE	Introduction to JAVA	BCE EEBMECH CIVIL
SIE1329	IT	Introduction to PYTHON	ECEREE MECH CIVIL/CSS

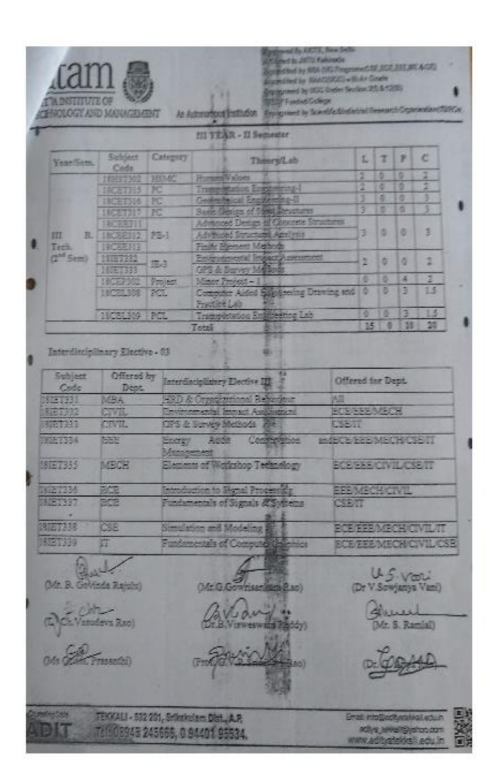
(Mt. B. Govinda Rajnin)

(Dr.Ch.Vasudeva Rao)

(Mr.G. Cownsankara Rac)

(Dr. V. Sowjanya Vani)

TENKALI - 532 201, Srikakutam Dist., A.R. Tels 08945 245666, 0 94401 95534. Erwit hiroSach, warken are in manusaffiliana peta ni ata lishkatafias wan





Appeared by ARCTE, New Debi
Affinished bountfli Rebinsols
According to MIA CRO Programs OSE, DOESEE, NE & CE)
According to MIA CRO Programs OSE, DOESEE, NE & CE)
According to MIA CRO Programs OSE, DOESEE, NE & CE)
According to MIA CRO Under Section (27) & 42(6)
TEXTP Funded College
An According Institution
Recognised by Scientific And Interest Research Organisation (SLEDs)

IV YEAR - I Semester

Year Sem.	Subject Code	Category	Theory/Lab	L	T	P	c
	18CET418	PC	Estimation , Costing and Quantity Surveying	2	1	9.	3
AN IS	18CEE414		Transportation Engineering-I. (Railway, Airport and Docks and Harbors	3	0	0	3
	18CEE415		Pavement Analysis and design				
	18CEE416	PE-2	Design and drawing of irrigation structures				
	18CRE417	1.00	Pro stressed achorete				
	18CEB418		RS & GIS	2	0	0	3
IV B.	18CEE419	PB-3	Earthquake Resistant and Design				
(1" Sem)	18CEE420	- 27/28/15	Watershed Management				1
2 2011)	18CEE421		Environmental Impact Assessment				
	18CFT419		Environmental lingingering - II	3	0	0	3
	181E T444	IE = 4	Geographical Information Systems (Offered for ECB/EEE/MECE/ CSE/IT)	2	3	3	2
	18HSL406	Project	Employability Skills	0	0	3	1.5
	18CEL410	PCL	Geographical Information System and Computer Aided Design lab	63	0	3	1.5
	18CEL411	Project	Minet Project -2	G	0	6	3
			Total	13	STREET, SHE	12	20.0

(Mr. B. Govinda Rajulu)

(Dr.Ch.Vasudeva Rac)

(Ms Gunta, Prasaruthi)

(Mr.G.Gowrisankara Rao)

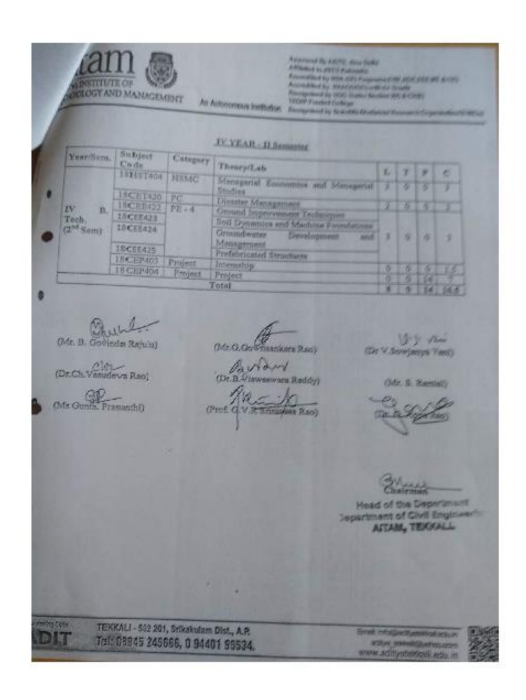
(Dr.B. Visweswara Reddy)

U.J. vam (Dr V.Sowjanya Vani)



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Errali intogadyateksaleduh adiya tekaligyanocom www.adityateksali,edu, iri







Approved by ACTE, May Delhi
Am Automormous Institution American in JNTUK
Recognised by UCC under sections 7(f) \$12(b)
Recognised by Scientific & Industrial Research Organizations (SIRCe) TEQIP Funded College

Minutes of meeting -5th Board of Studies meeting - EEE Department held at 11.00 a.m. on Saturday, 30th June, 2018 in the college campus at C-block.

Agenda:

To Discuss:

- B.Tech IV Year Syllabus (AR16).
 AR-18 Course Structure.
- 3. AR-18 I Year Syllabus.

Members present:

SLNo	Name of the Member	Nomination	Signature
1	Dr.P.Mallikarjuna Rao, Professor, EEE Dept,AU.	Expert Member Nominated By University	ph
2	Dr.D.M.Vinod Kumar, . Professor, EFF. Dept, NTI W.	Expert Member Nominated By Academic Council	Smegry
3	Dr.Ravi Kumar Bhimasingu, Asso.Prof. EEE Dept, IITH	Expert Member Nominated By Academic Council	BRank Toller
4	Sri. Dinesh K Babu Oltech Group, Chennai	Placements	
5	Dr. K.B.Madhu Sahu, Professor & Principal, EEE	Faculty	-4-
	Dr. Ch.Ravi Kumar, Professor, EEE	Faculty	lus
6	Dr.K Kiran Kumar, Professor, EEE	Faculty	1 200
7	Sri. B.Srinivasa Rao, Assoc. Professor, EEE	Faculty	171400
8	Srl. S.Naga Raju, Assoc. Professor, EEE	Faculty	120.
9	Sri P.Balamurali, Assoc. Professor, EEE	Faculty	P.R.len
	Sri.B.B Rath, Assoc.Professor, EEE Dept.	Faculty	Vath
10	Sri CH.Krishna Rao, Assoc. Professor, EEE	Faculty	-Cesso
11	Sri.N.Tejeswara Rao, Assoc. Professor, EEE	Faculty	N. Tel
12	Sri.K.Indu Kumar	Alumni	11 1
13	Dr. D.Vijaya Kumar, Prof. & HOD, EEE	Chairman	200

Resolutions:

Board of Studies Chairman Department of EEE
CHAIRMAN
Board of Studies
Department of E.A.E.
Adity Institute of Technology And Management, Tekkali

Scanned with CamScanner

Minutes of BOS committee meeting held in EEE Department on 30 06-18

Agenda:

To Discuss:

- B.Tech IV Year Syllabus (AR16).
- AR-18 Course Structure.
- AR-18 I Year Syllabus.

Members present;

External Members:

- Dr.D.M.Vinod Kumar, Professor EEE Dept, National Institute of Technology Warangal.
- Dr. P.Mallikarjuna Rao, Professor, EEE, AU. 3. Dr.Ravi Kumar Bhimasingu, Asso.Prof. EEE Dept.Indian Institute of Technology, Hyderabad.

Internal Members:

- 1) Dr.K.B.Madhu Sahu, Professor & Principal
- Dr.Ch Ravi Kumar, Professor, EEE Dept.
- 3) Dr.K Kiran Kumar, Professor, EEE Dept.
- 4) Sri.B.Srinivasa Rao, Assoc.Professor, EEE Dept.
- Sri.S Nagaraju, Assoc.Professor, FEE Dept.
- 6) Sri.P Balamurali, Assoc.Professor, EEE Dept.
- 7) Sri.B.B Rath, Assoc.Professor, EEE Dept.
- 8) Sri. Ch Krishna Rao, Assoc.Professor, EEE Dept.
- 9) Sri.N.Tejeswara Rao, Assoc.Professor, EEF. Dept.

Board of studies meeting was held on 30th June, 2018 at computer programming lab of EEE department. BOS members both external and internal attended the meeting for finalizing the above mentioned agenda.

Scanned with CamScanner

AR-18

I-I

In the subject of Basic Electrical Engineering

- In unit-II remove the topic parallel combinations.
- In unit-IV remove the topic operation of instruments advantages and disadvantages.
- D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.
 Should be in reference books.

In Basic Electrical Engineering lab

> Remove the experiment Brake test on 3-phase induction motor.

<u>1-11</u>

In the subject of Electric Circuit Theory

- > Change unit-III as unit-V
- Fundamentals of Electrical circuits by Charles K. Alexander, Matthew N.O Sadiku should be in text books.

Scanned with CamScanner

Board of Studies
Department of E.E.E.
Aditya Institute of Technology
And Management, Tekkali



An Autonomous Institution Approved by ACTE/New Debt

Approved by AICTE/New Delhi Afficiated by MTUK Recognised by MCC under sections 2(1,612); Recognised by Scientific & Industrial Research Organizations (SROn) IECTP Funded Callage

29-12-2018

DEPARTMENT OF EEE

MINUTES OF THE MEETING OF THE BOARD OF STUDIES HELD ON 29-12-2018 AT 10,30 A,M, IN THE COLLEGE CAMPUS.

Agenda:

- 1. To review the previous Minutes of the Meeting.
- 2. To discuss the Syllabus of 2rd & 3r^d Year B. Tech (AR18) for the Academic Year 2019-20.
- 3. Any other points with the permission of the Chair.

Members present:

SI.No	Name of the Member	Nomination	Signature
1.	Dr. K.B.Madhu Sahu, Professor & Principal , EEE	Faculty	
2.	Dr. Ch.Ravi Kumar, Professor, EEB	Faculty	lu
3.	Dr. K.Kiran Kumar, Professor, EEE	Faculty	10
4.	Sri. S. Naga Raju, Assoc. Professor, EEE	Faculty	8
5.	Sri P.Balamurali, Assoc. Professor, EEE	Faculty	FRON
6.	Sri B.B Rath, Assoc. Professor, EEE	Faculty	Wath
7,	Sri CH Krishna Rao, Assoc. Professor, EEE	Faculty	MAG
8.	Sri.N.Tejeswara Rao, Assoc. Professor, EEE	Faculty	NiTer
9.	Dr. D.Vijaya Kumar, Prof. & HOD, EEE	Chairman	an

CHAIRMAN
Board of Stedies
Department of E.E.E.
Aditya Institute of Technology
And Management, Tekkail

Scanned with CamScanner



An Autonomous Institution AMERICA MILK

Approved by MCTE,New Delhi
Affiliate to JMTLK
Recognised by UCC under sections 3(f) &12(g)
Recognised by Scientific & Informial Research Organizations/SIRCs
TEOP Aurobal Callege

DEPARTMENT OF EEE

MINUTES OF THE MEETING OF THE BOARD OF STUDIES HELD ON 29-12-2018 AT 10.30 A.M. IN THE COLLEGE CAMPUS.

Agenda:

- 1. To review the previous Minutes of the Meeting.
- To discuss the Syllabus of 2nd & 3rd Year D.Tech (AR18) for the Academic Year 2019-20.
- 3. Any other points with the permission of the Chair.

The following decisions were taken after detailed discussions among the members:

- The members reviewed the previous minutes of the meeting and confirmed the same since no further comments were received.
- The members discussed the Syllabus of the 2nd & 3r^d B.Tech, programmes (AR18) to be Implemented in the Academic Year 2019-20 and the same will be finalized in the next BoS meeting scheduled in the month of March/April 2019.

Meeting ended at 1.30 P.M. with vote of thanks by the Chair followed by lunch.

CHAIRMAN

Department of E.E.

Aditya fig. 11 of Tachaology

Aditya fig. 12 of Tachaology

Chia

Scanned with CamScanner



An Autonomous Institution Artend to ANTIC Her Dehi
Artend to ANTIC
Recognised by UGC under sections 2(1) 41(2);
Recognised by UGC under sections 2(1) 41(2);
Recognised by Specific & Industrial Research Organisations (SROs)
TEQUE Funded Cytlege

Date: 16-03-19

1

Minutes of meeting - 7th Board of Studies meeting - EEE Department held at 11.00 am on Saturday, 16th March, 2019 in the college compus at C-block.

Agendat

To Discuss:

- B.Tech II Year Syllabus (AR18).
 M.Tech AR-19 Course Structure & Syllabus.

Members present:

S.No	Name of the Member	Nomination	Signature
1.	Dr.P.Mallikarjuna Rao Professor.EEE Dept.AU.	Expert member nominated by University.	portano
2.	Dr.D.M.Vinod Kumar Professor EEE Dept. NITW	Expert member nominated by academic council.	Emogr.
3.	Dr.Ravi Kumar Bhimasingu Asso.Prof. EEE Dept.IITH	Expert member nominated by academic council.	8Mr.
4.	Sri. Dinesh. K. Babu Oltech Group, Chennai	Placements.	
5.	Dr.K.B.Madhu Sahu, Professor & Director (R&D)	Faculty	Д
6.	Dr.Ch Ravi Kumar, Professor, EEE	Faculty	
7.	Dr.K Kiran Kumar, Professor, EEE	Faculty	Ves-
8.	Sri.B.Srinivasa Rao, Assoc.Professor, EEE	Faculty	-
9,	Sri.S Nagaraju, Assoc.Professor, EEE	Faculty	2-
10	Sri.P Balamurali, Assoc.Professor, EEE	Faculty	P-Balas
11	Sri.B.B Rath, Assoc.Professor, EEE	Faculty	Horth
12	Sri. Ch Krishna Rao, Assoc.Professor, EEE	Faculty	Han
13	Sri.N.Tejeswara Rao, , Assoc.Professor, EEE	Faculty	N. Pr
14	Sri K. Indu Kumar	Alumni	1
15	Dr.D.Vijaya Kumar, Professor & HOD EEE	Chairman	Ohn.

Board of Studies Chairman Department of Killing
Department of Killing
Beard of Studies
Department of E.E.E.
Aditya Institute of Technology
And Management, Tekkali

Minutes of BOS committee meeting held in EEE Department on 16-03-19

Agenda:

To Discuss:

- ➢ B.Tech II Year Syllabus (AR18).
- M.Tech AR-19 Course Structure & Syllabus.

Members present:

External Members:

- 1. Dr. P.Mallikarjuna Rao, Professor, EEE, AU.
- Dr.D.M.Vinod Kumar, Professor EEE Dept, National Institute of Technology Warangal.
 Dr.Ravi Kumar Bhimasingu, Asso.Prof. EEE Dept.Indian Institute of Technology, Hyderabad.

Internal Members:

- 1) Dr.K.B.Madhu Sahu, Professor & Director (R&D).
- 2) Dr.Ch Ravi Kumar, Professor, EEE Dept.
- 3) Dr.K Kiran Kumar, Professor, EEE Dept.
- 4) Sri.B.Srinivasa Rao, Assoc.Professor, EEE Dept.
- 5) Sri.S Nagaraju, Assoc.Professor, EEE Dept.
- 6) Sri.P Balamurali, Assoc.Professor, EEE Dept.
- 7) Sri.B.B Rath, Assoc.Professor, EEE Dept.
- 8) Sri. Ch Krishna Rao, Assoc.Professor, EEE Dept.
- 9) Sri.N.Tejeswara Rao, Assoc.Professor, EEE Dept.

Board of studies meeting was held on 16th March, 2019 at computer programming lab of EEE department. BOS members both external and internal attended the meeting for finalizing the above mentioned agenda.

In the lab of ECA

> Change the lab name as Electrical circuits lab.

AR-19 M.Tech

I-Sen

Introduce Power semi conductor devices subject in I-sem.

In the subject of Power electronic control of de drives

- In unit-II & III remove the word converter.
- Change the unit-IV title as Chopper controlled DC Motor drives-I.
- > Change the unit-V title as Chopper controlled DC Motor drives-II
- In the unit-V add the topic analysis of Chopper controlled DC Motor drives.
- Add one more text book Power Electronics- Ned Mohan, Tore M.Undelan and William P.Robbins – Julin Wiley & Sons - 2nd Edition.

In the subject of Modeling and analysis of electrical machines

> Remove modeling in unit-IV title.

In the subject of Power Quality

- Remove the topic power quality v/s voltage in unit-I.
- > Remove the topic definition of power factor in unit-V.
- Change the unit-VI title as Measuring devices for quality.
- Add one more textbook Power Quality Problems and Mitigation Techniques 1st Edition by Bhim Singh.

In the subject of Design and monitoring of machines

- Change the subject name of Design and monitoring of machines as Design and conditioning of machines
- > In unit-III title replace mentoring with condition.

II-Sem

In the subject of HVDC

- Remove the textbook Padiyar, K. R., "HVDC power transmission system", New Age International (P) Ltd., New Delhi, Second Edition, 2010.
- Change the Subject name as HVDC transmission.
- The text books Kundur P, "Power System Stability and Control", McGraw-Hill, 1993.S. Kamakshaiah, V. Kamaraju, 'HVDC Transmission', Tata McGraw Hill Education Private Limited, 2011 shou; be in textbook section.

BOS Chairman
CHAIRMAN
Board of Studies
Department of E.E.E.
Aditya Institute of Technolo
And Management, Tekkal



An Autonomous Institution Affaired to ANUX

Recognised by USC under sections 2(1) \$12(b)

Recognised by Scientific & Reducted Research Organisations SIROs) TECIP Funded College

Date: 16-11-2019

Minutes of meeting - 8th Board of Studies meeting - EEU Department held at 11.00 am on Saturday, 16th November, 2019 in the college campus at C-block.

Agenda:

To Discuss:

B.Tech III Year Syllabus (AR18).

Members present:

S.No	Name of the Member	Nomination	Signature
1,	Dr.P.Mallikarjuna Ran Professor.EEE Dept.AU.	Expert member nominated by University.	pale
2.	Dr.D.M.Vinnd Kumar Professor EEE Dept. NITW	Expert member nominated by academic council.	Smil
3,	Dr.Ravi Kumar Bhimasingu Asso,Prof. EEE Dept.HTH	Expert member nominated by academic council.	Bland
4.	Sri.Dinesh.K.Babu Oltech Group, Chennai	Placements.	10
5.	The parties of the pa	Faculty	KBMLLE
6.	Dr.Ch Ravi Kumar, Professor, EEE	Faculty	10
7.	Dr.K Kiran Kumar, Professor, EEE	Faculty	000
8.	Dr.Promod Kumar Gouda, Professor, EEE	Faculty	RI
9.	Sri.B.Srinivasa Rao, Assoc Professor, EEE	Faculty	AH -
10,	Sn.S Nagaraju, Assoc.Professor, EEE	Faculty	1
11	Sri.P Balamurali, Assoc.Professor, EEE	Faculty	FRILIN
	Sri.B.B Rath, Assoc.Professor, EEE	Faculty	Vida
	Sri. Ch Krishna Rao, Assoc.Professor, EEE	Faculty	E-1002-
14,	Sri.N. Tejeswara Rao, , Assoc. Professor, EEE	Faculty	N 10-11
	Sri K. Indu Kumar	Alumni	-
16	Dr.D.Vijaya Kumar, Professor & HOD EEE	Chairman	ON

Board of Studies Chairman Department of EEE
CHAIRMAN
Board of Studies
Department of E.E.E
Aditya Institute of Technoland Management, Tekkan

Minutes of BOS committee meeting held in EEE Department on 16-11-19

Agenda:

To Discuss:

> B.Tech III Year Syllabus (AR18).

Members present;

External Members:

- 1. Dr. P.Mallikarjuna Rao, Professor, EEE, AU.
- 2. Dr.D.M.Vinod Kumar, Professor EEE Dept, National Institute of Technology Warangal.
- 3. Dr.Ravi Kumar Bhimasingu, Asso.Prof. EEE Dept.Indian Institute of Technology, Hyderabad.

Internal Members:

- 1) Dr.K.B.Madhu Sahu, Professor & Director (R&D).
- 2) Dr.Ch Ravi Kumar, Professor, EEE Dept.
- 3) Dr.K Kiran Kumar, Professor, EEE Dept.
- 4) Dr. Prmod Kumar Gouda, Professor, EEE Dept.
- 5) Sri.B.Srinivasa Rao, Assoc.Professor, EEE Dept.
- 6) Sri.S Nagaraju, Assoc.Professor, EEE Dept.
- 7) Sri.P Balamurali, Assoc.Professor, EEE Dept.
- 8) Sri.B.B Rath, Assoc.Professor, EEE Dept.
- 9) Sri. Ch Krishna Rao, Assoc.Professor, EEE Dept.
- 10) Sri.N.Tejeswara Rao, Assoc.Professor, EEE Dept.
- 11) Dr.D.Vijaya Kumar, Professor & HOD, EEE Dept.

Board of studies meeting was held on 16th November, 2019 at computer programming lab of EEE department. BOS members both external and internal attended the meeting for finalizing the above mentioned agenda.

AR-18

III-I

In the subject of Power electronics

- Change the Unit-II title as Single Phase AC-DC Converters
- Change the Unit-III title as Three Phase AC-DC Converters
- Change the Unit-V title as DC-AC Converters & Inverters

In the subject of Electrical Measurements

- Add one more topic Hall effect sensor basics in Unit-II
- Change the Unit-IV title as DC Bridges
- Remove text book Electrical Measurements by Buckingham and Price, Prentice Hall from reference section

In the subject of Power systems-II

- Change the Unit-II title as Performance of transmission lines-I
- Change the Unit-III title as Performance of transmission lines-II
- Add text book Power System Analysis by Hadi Saadat TMH Edition.

In the subject of Renewable energy sources

Change the Unit-V title as Direct energy conversion(DEC)

III-II

In the subject of Switchgear and protection

Add the topics numerical relay, comparison of electromagnetic, static, and numerical relay in Unit-II

In the subject of Power system analysis

Change the Unit-V title as Power system stability analysis

Change the title of the subject PLCs & SCADA theory subject title as Industrial Automation

In the subject of Principles of signals and systems

- Add the topic limitations in Unit-III
 Add the topic limitations in Unit-IV Add the topic limitations in Unit-IV
- Add the topic limitations in Unit-V

Change the title of the subject Energy audit conservation and management as Energy audit management and conservation

> BOS Chairman CHAIRMAN Soard of Studies Department of E.E.E. Aditya Institute of Technology And Management, Tekkal



An Autonomous Institution
Americal by ARCTE New Oaks
Americal by ARCTE New Oaks
Americal by ARCTE New Oaks
Recognized by UGC or der sections (1) \$12(b)
Recognized by Scientific & Industrial Research (Ingarisations(SEX)s) TECIP Funded College

Date: 28-11-20

Minutes of meeting $-9^{\rm th}$ Board of Studies meeting - EEF. Department held at 10.30 am (online) on Saturday, $28^{\rm th}$ November, 2020 in the college campus at C-block.

Agenda:

To Discuss:

- ▶ B.Tech IV Year Syllabus (AR18).
 ▶ B.Tech AR-20 Course Structure & I-Year Syllabus.

Members present:

S.No	Name of the Member	Nomination	Signature
	Dr.P.Mallikarjuna Rao Professor, EEE Dept.AU.	Expert member nominated by University.	
2.	Dr.D.M.Vinod Kumar Professor EEE Dept. NITW	Expert member nominated by academic council.	
3,	Dept.IITH	Expert member nominated by academic council.	
4.	Sri.Dinesh.K.Babu Oltech Group, Chennai	Placements.	
5.	Dr.K.B.Madhu Sahu, Professor & Director (R&D)	Faculty	di-
6.	Dr.Ch Ravi Kumar, Professor, EEE	Faculty	12.00
7.	Dr.K Kiran Kumar, Professor, EEE	Faculty	11 0
8,	Dr. Promod Kumar Gouda, Professor, EEE	Faculty	No.
9.		Faculty	-
10,	Sri.S Nagaraju, Assoc.Professor, EEE	Faculty	12.015
11,	Sri P Balamurah, Assoc Professor, EEE	Faculty	Po No
12	Sri.B.B Rath, Assoc.Professor, EEE		PBulan
13,	Sri. Ch Krishna Rao, Assoc Professor, HER	Faculty	Hoth
14	Sh.N. Teleswara Rno. Assoc Professor Dire	Faculty	-1200-
15	Sri K. Indu Kumar	Faculty	NITES
16	Dr.D.Vijaya Kumar, Professor & HOD EEE	Alumni	10
-	TOTAL TOTAL & HOD EEE	Chairman	aur

Board of Studies Chairman Department of EEE Boad of the Department. Dept. of E.E.E. tys institute of Technology.

Approved by AICTE, New Delty An Autonomous Institution Arabido Jahuk
Reorgase by 1000 under sections (1) \$13(b)
Reorgase by Scenatic & Industrial Research Organisations (\$1904) TEOP Funded Callege

Minutes BOS committee meeting held in EEE department (online) on 28-11-20

Agenda;

To Discuss:

- B.Tech IV Year Syllabus (AR18).
- ➤ B. Tech AR-20 Course Structure & I-Year Syllabus.

Members present:

External Members:

- 1. Dr. P.Mallikarjuna Rao, Professor, EEE, AU.
- 2. Dr.D.M.Vinod Kumar, Professor EEE Dept, National Institute of Technology Warangal.
- 3. Dr.Ravi Kumar Bhimasingu, Asso.Prof. EEE Dept.Indian Institute of Technology, Hyderabad.

Internal Members:

- 1) Dr.K.B.Madhu Sahu, Professor & Director (R&D).
- 2) Dr.Ch Ravi Kumar, Professor, EEE Dept.
- 3) Dr.K Kiran Kumar, Professor, EEE Dept.
- 4) Dr.Prmod Kumar Gouda, Professor, EEE Dept.
- 5) Sri.B.Srinivasa Rao, Assoc.Professor, EEE Dept.
- Sri.S Nagaraju, Assoc.Professor, EEE Dept.
- Sri.P Balamurali, Assoc.Professor, EEE Dept.
- Sri.B.B Rath, Assoc.Professor, EEE Dept.
- Sri. Ch Krishna Rao, Assoc.Professor, EEE Dept.
- 10) Sri.N. Tejeswara Rao, Assoc. Professor, EEE Dept.
- 11) Dr.D. Vijaya Kumar, Professor & HOD, EEE Dept.

Board of studies meeting was held on 28th November, 2020 in online mode. BOS members both external and internal attended the meeting for finalizing the above mentioned agenda.



An Autonomous Institution Attacted to JATUK.
Pecograted by Specific 5 Industria Research Organizations (SPOs)

AR-18

IV-I

In the subject of Fundamentals of Electric Drives

- Change the subject title from Fundamentals of Electric Drives to Electric Drives.
- Add the topic applications in UNIT-I.
- Add the topic applications in UNIT-II.

In the subject of High Voltage D.C. TRANSMISSION

- Elaborate course objectives.
- Split UNIT-II into two halves.
- Interchange textbooks numbers in textbooks section.

In the subject of FLEXIBLE AC TRANSMISSION SYSTEMS

Change all course outcomes.

In the subject of POWER SYSTEM OPERATION AND CONTROL

- Change all course outcomes.
- Add the topic controlled case in UNIT-IV
- In Reference section add textbooks publisher & publishing year.

In the subject of HIGH VOLTAGE ENGINEERING

- Change the title of UNIT-II.
- In Reference section add textbooks publisher & publishing year.

In the subject of POWER QUALITY MANAGEMENT SYSTEMS

- Change the course outcome 5.
- Shift textbook D.A Bradely and P.S. Bodger, Power System Harmonies. New York: Wiley. 1985 into reference section.

In the subject of ELECTRICAL DISTRIBUTION SYSTEMS

Check the title of textbook name under textbook section.



Approved by ACTE Now Delhi

An Autonomous Institution Antuker of the UK Recogned by UCC under sections 2(1,612,b)

Recogned by Spiritio & Industrial Research Organizations (5800s) TEQIP Funced College

In the subject of POWER QUALITY MONITORING

- > Change the subject title from Power Quality Management to Power Quality Monitoring
- In Textbooks section add textbooks publisher & publishing year.

IV-II

In the subject of ELECTRICAL MACHINE DESIGN

Add the topics Introduction to permanent magnet machines design and Linear motor design in UNIT-I.

In the subject of DIGITAL CONTROL SYSTEMS

In Textbooks section add textbooks publisher & publishing year.

BOS Chairman CHAIRMAN Board of Studies Department of E.E.E. Aditya institute of Technology And Management, Tekkali



An Autonomous Institution Agraved by AGTE New Order Amend to SHTUK Recognized by USC under sections 2() 413(b). Recognised by Scientific & Industrial Research (Ingenisations (SIROs) TEQUP Funced College

Date: 03-07-21

Minutes of meeting - 10th Board of Studies meeting - EEE Department held at 10:30 am (online) on Saturday, 3rd July, 2021 in the college campus at C-block.

Agenda:

To Discuss:

- B.Tech II Year Syllabus (AR20).
 B.Tech AR-20 Course Structure.
- > B.Tech Honors.

Members present:

		Nomination	Signature
S.No 1.	Name of the Member Dr.P.MallikarjunaRaoProfessor.EEE Dept.AU.	Expert member numinated by University.	
2.	Dr.D.M.Vinod KumarProfessor EEE Dept.NITW	Expert member nominated by academic council.	
3.	Dr.Ravi Kumai BhimasinguAsso.Prof. RER	Expert member nominated by academic council.	
	Dept.IITH Sri.Dinesh,K.BabuOltechGroup, Chennai Sri.Dinesh,K.BabuOltechGroup, Chennai	Placements.	-6
		Faculty	dar.
5.	Dr.K.B.MadnuSanu, Fidlessoi & Bacoto	Faculty	-
6.	Dr.Ch Ravi Kumar, Professor, EEE	Faculty	h ve
7.	Dr. KKiran Kumar, Professor, BEE	Faculty	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
8,	Dr. Promod Kumar Gouda, Professor, EEE	Faculty	18/12
9.	Sri.B. SrinivasaRao, Assoc. Professor, IEEE	Faculty	2
10	C.; SMagaraju Assoc Professor, EEE	Faculty	P.Rala
11	Sri PRalamurali, Assoc.Professor, EEE	Faculty	wath
10	C.: D DD eth Acong Professor, EDD	Faculty	. EAGO
12	C.; Ch Krishna Rao, Assoc, Professor, Eco	Faculty	NA
14	Sri.N.TejeswaraRao, , Assoc.Professor, EEE	Alumni	
	C.: V Inda Kumar	Chairman	an
16	Dr.D. Vijaya Kumar, Professor & HOD BEE		

Aditye Institute of Technic And Management, Te. . .

Department of Mechanical Engineering

Minutes of the BoS Meeting held in the Mechanical Engineering Department for Autonomous on 30th June 2018 Members Present:

External Members:

S. No.	Name of the Member	Signature
1.	Dr. B. Balakrishna	
2.	Dr. M. Ramji	
3.	Dr. V. Rajesh Khana Raju	Ham
4.	Sri K. Lakshman	kon

Internal Members:

S. No.	Name of the Member	Signature
1.	Dr. C. J. Rao	0-
2.	Dr. N. Hari Babu	At - go have
3.	Dr. D. Sreeramulu	the state of
4.	Dr. D. Azad	DK.
5.	Sri D. Lokanadham	BRing
6.	Sri P. Srihari	P. Sign.
7.	Sri M. V. Ramana	pul
8.	Sri N. Ramesh	Dellas

PG Alumni:

S. No.	Name of the Member	Signature
1.	Mr. Goka Suresh	(Dal

Agenda:

To discuss & finalize the AR16 syllabi for IV year B. Tech. (Mechanical Engg.)
To discuss & finalize the AR18 course structure and syllabi for I year B. Tech.
(Mechanical Engg.)

Board of studies meeting is held on 30th June 2018 at HOD's Chamber of Mechanical Engineering Department, AITAM. BoS External & Internal members are present at the meeting for finalizing the syllabi of AR16 IV year B. Tech. (Mechanical Engg.), AR18 course structure and syllabi for I year B. Tech. (Mechanical Engg.)

Following suggestions are made during the meeting.

Cont....

AR16

IV Year:

- Topics in Unit I in "Industrial Hydraulics and Pneumatics" have been slightly modified and reorganized.
- In "Heat Transfer" Unit I and Unit II titles have been modified. In Unit V topic on gas radiation has been removed with the proposal of the BOS members. Text Books have also been reorganized.
- In "Finite Element Methods" topics on the FEA software introduction of Unit V have been removed as an exclusive FEA Lab course is available.
- In "Operations Research" course outcomes have been modified and reorganized. Topics in Unit III and Unit IV have been modified. Text Books Author names have been corrected.
- 5. In "Industrial Automation" Unit IV titles have been modified.
- In "Statistical Quality Control" topics in Unit II have been rearranged and topic on Calculation of capability indices has been added in Unit III.
- 7. In "Design for Manufacturing and Assembly" Unit IV has been modified and reorganized.
- "Computational Fluid Dynamics" all units syllabi needs to be modified and reorganized and accordingly modify the outcomes and objectives of the course.
- 9. Detailed list of experiments to be presented in the "FEA lab".
- 10. BPRE topic has been removed from "Industrial Automation" Unit V as it is also a topic in Unit IV of "Production Planning and Control".
- 11. Titles of Unit I and Unit III have been modified in "Non Conventional Sources of Energy".
- 12. The title Internal Combustion Engine Plant is not suitable and needs to be removed from Unit III of "Power Plant Engineering". Also, new list of text books for Power Plant Engineering is to be provided.
- 13. It was advised to follow uniformity in the nomenclature of the prescribed text books.

AR18

I Year:

- After detailed discussion among the BOS members on AICTE model curriculum 2018 and based on the feedback of stakeholders and members of Academic Council, total 98 numbers of courses are introduced and approved. Out of 98 courses approved, 15 are new courses, 18 are professional electives, 24 are Open Electives and 81 are related to improve Employability/Entrepreneurship/Skill development.
- Introduced induction program, Biology, Constitution of India/Essence of Indian Traditional Knowledge and Industrial Psychology.
- Number of labs has been increased in comparison with the proposed AICTE course structure in each semester.
- "Engineering Graphics and Design" course is proposed to be a combination of drawing sheet and desktop console practice and proposed as a lab course.
- "Heat Transfer" title has been modified as "Heat and Mass Transfer" and accordingly the syllabus was proposed to be modified in the next meeting.
- In IV year courses, "Production Planning and Control" has been replaced by a new subject "Project Management and Operations Research" in Elective II.
- 7. In I year, for the subject "Elements of Workshop Technology" Unit I has been reorganized.
- In 1 year, experiment's names in the "Workshop and Manufacturing Practice" have been changed. Course Outcomes have been changed.

Chairman-BOS

HOD, Mechanical Enga



Approved by AICTE, New Delhii Affiliated to JINTUK. Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f. 8-12)r.ii TEQIP Funded College.

MEMBERS OF BOARD OF STUDIES (BoS) Branch – Mechanical Engineering (MECH) (2018-19 to 2020-21)

SI.No	Name of the Member	Designation	Nomination
1.	Dr.C.J.Rao	Chairman	HOD
2.	Professors & Assoc.Professors	Members	Faculties
3.	Dr. M. Ramji	Member	Expert Member nominated by Academic Council
4.	Dr. V. Rajesh Khana Raju	Member	Expert Member nominated by Academic Council
5.	Dr. B. Balakrishna	Member	Expert Member nominated by University
6.	Sri K. Lakshman	Member	Expert Member nominated from Industry
7.	Sri Goka Suresh	Member	Alumni





TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Email irdokiskotlyati kedi udu n aktiya tezkol/öyyanko ochi www.adityatekkall.edu in





An Autonomous Institution Agenced by ACTE New Deb

gomeed by AKCTF, Hew Debi distalled to JKTUK becognized by USC under sections 2(f) 612(b) becognized by Scientific & Industrial Research Crysmissisces/SRM KDDF Eurobal Collecte

DEPARTMENT OF MECHANICAL ENGINEERING

MINUTES OF THE MEETING OF THE BOARD OF STUDIES HELD ON 29-12-2018 AT 10.30 A.M. IN THE COLLEGE CAMPUS.

Agenda:

- 1. To review the previous Minutes of the Meeting.
- To discuss the Syllabus of 2nd & 3rd Year B. Tech (AR18) for the Academic Year 2019-20.
- 3. Any other points with the permission of the Chair.

The following decisions were taken after detailed discussions among the members:

- The members reviewed the previous minutes of the meeting and confirmed the same since no further comments were received.
- The members discussed the Syllabus of the 2nd & 3rd B.Tech.
 programmes (AR18) to be Implemented in the Academic Year 2019-20
 and the same will be finalized in the next BoS meeting scheduled in the
 month of March/April 2019.

Meeting ended at 1.30 P.M. with vote of thanks by the Chair followed by

H.O.D. Dept. of Mach. Engs. AITAM, TEXXALL CHAIR MAN



TEKKALI - 532 201, Srikakulam Dist., A.R. Tel: 88945 245666, 0 94481 95534. Erreit info@actiyatekkali.ectu.in adtya_takkak@yehoo.com www.adityatekkali.edu.in





Department of Mechanical Engineering

Minutes of Board of Studies 7th meeting of Mechanical Engineering Department held on 16th March, 2019.

External Members:

S. No.	Name of the Member	Signature
1.	Dr. B. Balakrishna	
2.	Dr. M. Ramji	M. m
3.	Dr. V. Rajesh Khana Raju	
4.	Sri K. Lakshman	Jepry

Internal Members:

S. No.	Name of the Member	Signature
1.	Dr. C. J. Rao	(G-1613/1°
2.	Dr. D. Sreeramulu	B2
3.	Dr. D. Azad	1 01
4.	Dr. V. Chietti Babu	V Ciril Head
5.	Sri D. Lokanadham	E-C-
6.	Sri P. Srihari	P. Delection
7.	Sri B. Ramakrishna	- Come
8.	Sri M. V. Ramana	La La
9.	Sri N. Ramesh	(Decedes)

PG Alumni:

S. No.	Name of the Member	Signature
1.	Mr. Goka Suresh	(Duck Jack)

Agenda:

To discuss & finalize the AR18 syllabi for II year B. Tech. (Mechanical Engineering)
To discuss & finalize the AR19 course structure and syllabi for M. Tech. (Thermal Engineering)

Board of studies meeting is held on 16th March 2019 at HOD's Chamber of Mechanical Engineering Department, AITAM. BoS External & Internal members are present at the meeting for finalizing the syllabi of AR18 II year B. Tech. (Mechanical Engg.), AR19 course structure and syllabi for M. Tech. (Thermal Engg.)

Following suggestions are made during the meeting.

Cont

Minutes of Board of Studies 7th meeting of Mechanical Engineering Department held on 16th March, 2019

AR18 (B. Tech)

II Year:

- Add Energy Concepts in Unit V of 'Engineering Mechanics' of Mechanical Engineering with course code 18EST203.
- Add Aluminum and Titanium based alloys in UNIT III of 'Materials Engineering' of Mechanical Engineering with course code 18MET202.
- Reorganize chapters of Strength of materials from Unit II to Unit V. Combined Loading to be introduced along with principal stresses.
- Replace GD & T from COMPUTER AIDED DRAFTING LAB with basic 3D modeling concepts. GD & T to be introduced in 3D Modeling Lab in III year in the next BOS meet.
- 5. Rename Thermal Engineering Lab as IC Engines lab.
- Gas dynamics and Jet propulsion to be introduced in Applied Thermodynamics. Axial Flow and Centrifugal Compressors also to be added. Boilers can be removed.
- 7. Optimization Techniques instead of Project Management & Operations research.
- Add Stability criterion and Bode Plots in INSTRUMENTATION AND CONTROL of II
 Year II Semester. Add more portions of Control systems and reduce instrumentation to 3
 units.
- 9. Remove the "study of boilers" experiment from Thermal Engineering Lab.

AR19 (M. Tech)

- Number of labs has been increased in comparison with the previous AR16 course structure in each semester.
- Entire course structure needs to be reframed keeping in view of the academic and research challenges and contemporary issues and accordingly syllabi for various subjects are to be prepared.

Chairman-BOS & HOD, Mechanical Engg



Approved By AKITE, New DeBi
Affiliated to JNTU Robinsola
According by NBA (NO Programs CSE_ECE, EEE, ME & GE)
According by NBAC(NCC) with A+ Grade
Recognised by According to the Research Organism Store
Recognised by Dute nilfor Airclin bright Research Organism Store
Recognised by Dute nilfor Airclin bright Research Organism Store
Recognised by Dute nilfor Airclin bright Research Organism Store
Recognised by Dute nilfor Airclin bright Research Organism Store
Recognised by Dute nilfor Airclin bright Research Organism Store
Recognised by Dute nilfor Airclin bright Research Organism Store
Recognised By Dute nilfor Airclin bright Research Organism Store
Recognised By Dute nilfor Airclin Bright Research Organism Store
Recognised By Dute nilfor Airclin Bright Research Organism Store
Recognised By Dute nilfor Airclin Bright Research Organism Store
Recognised By Dute nilfor Airclin Bright Research Organism Store
Recognised By Dute nilfor Airclin Bright Research Organism Store
Recognised By Dute nilfor Airclin Bright Research Organism Store
Recognised By Dute nilfor Airclin Bright Research Organism Store
Recognised By Dute nilfor Airclin Bright Research Organism Store
Recognised By Dute nilfor Airclin Bright Research Organism Store
Recognised By Dute nilfor Airclin Bright Research Organism Store
Recognised By Dute nilfor Airclin Bright Recognised By Dute Nilfor Airclin Bright Recognised By Dute Nilfor Airclin By

Date: 16-11-2019

Department of Mechanical Engineering

Minutes of Board of Studies 8th meeting of Mechanical Engineering Department held on 16th November, 2019

External Members :

S.No.	Name of the Member	Signature
1.	Dr. B. Balakrishna	ent-
2.	Dr. M. Ramĵi	
3.	Dr. V. Rajesh Khana Raju	Xers
4.	Sri K. Lakshman	konues

Internal Members :

S.No.	Name of the Member	Signature
1.	Dr. C.J. Rao	Q
2.	Dr. D. Sreeramulu	96.
3.	Dr. D.Azad	TX.
4.	Dr. V. Chitti Babu	V. Cichtrabu
5.	Sri D. Lokanadham	De.
6.	Sri P. Srihari	P. Snil-Si
7.	Sri B. Ramakrishna	le ch
8.	Sri M.V. Ramana	15-
9.	Sri N. Ramesh	
10.	Dr. R. Siva Sankar Raju	Le!
11.	Dr. D. Santhosh Kumar	W

PG Alumni:

S.No.	Name of the Member	Signature
1.	Mr. Goka Suresh	Presit

Agenda:

To discuss & finalize the AR-18 Syllabus for III B.Tech. (Mechanical Engineering).

Board of studies meeting is held on 16th November, 2019 at HOD's Chamber of Mechanical Engineering Department, AITAM. BoS External & Internal members are present at the meeting for finalizing the syllabi of AR-18 III year B.Tech. (Mechanical Engineering).

Following suggestions are made during the meeting.

Cont ...

Minutes of Board of Studies 8th meeting of Mechanical Engineering Department held on 16th November, 2019

AR18 (B. Tech)

III Year:

The following points were discussed and changes were suggested in the draft syllabus prepared by the subject experts of the department.

 Reframed and reorganized course outcomes as well as topics on principal stresses in proposed in Unit 1. Remove 'stresses in keys' topic in Unit IV of <u>DMM-1</u>.

 Reorganize course outcomes of <u>KDM</u>. Remove whitworth quick return motion mechanisms in Unit-II proposed topics. Remove 'Hartung governor, four bar and static and dynamic analysis of mechanisms' topics.

3. Add 'Rocket Engines' and 'Flow through nozzles' referring to JNTUK R16 syllabus in ATD. Specify for which topics steam tables are to be used rather than using/supplying the entire steam tables book. 'Heat Table' book can be referred by the subject experts.

Add 'Mass transfer concepts' in the fifth unit of <u>Heat and Mass Transfer</u>. Swap 'forced convection' and 'natural convection' topics in the syllabus. Also add 'lumped and infinite body' concepts in Unit I.

 Make "<u>Dynamic Systems and Mechanical Vibrations</u>" as compulsory subject and instead make "<u>Robotics</u>" as elective subject.

> Chairman-BOS &

HOD, Mechanical Engg.

Sopt of Mach. Engle AITAM - TERKAIT



Approved by AICTE, New Delhi
Affinised to JRTU Kehmede.
Accredited by NRA (UC Progress-CRE, ECE, EEE, ME & GE)
Accredited by NRA (UCD Progress-CRE, ECE, EEE, ME & GE)
Accredited by MCC Under Section 2() & 12(8)
TEQIP Funded College
Recognised by BC: emblic Strategical Research Organisation(St

Department of Mechanical Engineering

Minutes of Board of Studies 9th meeting of Mechanical Engineering Department held on 30th November, 2020

External Members:

S. No.	Name of the Member	Signature
1.	Dr. B. Balakrishna	Present
2,	Dr. M. Ramji	Present
3.	Dr. V. Rajesh Khana Raju	Present
4.	Sri K. Lakshman	Present

Internal Members:

S. No.	Name of the Member	Signature
1.	Dr. C. J. Rao	las
2.	Dr. D. Sreeramulu	
3.	Dr. D. Azad	11/1:
4.	Dr. V. Chutti Babu	Versta
5.	Sri D. Lokanadham	De.
6.	Sri P. Srihari	PA 7
7.	Sri B. Ramakrishna	Cut.
8.	Sri M. V. Ramana	1-0
9.	Sri N. Ramesh	
10.	Dr. R. Siva Sankar Raju	100
11.	Dr. D. Santhosh Kumar	V

PG Alumni:

S. No.	Name of the Member	Signature
1,	Mr. Goka Suresh	Present

Agenda:

To discuss & finalize the AR-18 syllabus for IV B.Tech. & AR-20 Course Structure and I B.Tech. syllabus for (Mechanical Engineering).

Board of studies meeting is held on 30th November, 2020 online. BoS External & Internal members are present at the meeting for finalizing the syllabi of AR-18 IV year B.Tech & AR-20 Course Structure and I B.Tech, syllabas (Mechanical Engineering). Following suggestions are made during the meeting.

Cont...

Minutes of Board of Studies 9th meeting of Mechanical Engineering Department held on 39th November, 2020 through Online(Google Meet)

AR18 (B. Tech)

IV Year:

The following points were discussed and changes were suggested in the draft syllabus prepared by the subject experts of the department.

- It was suggested that some experiments/exercises on FEA need to be on MATLAB coding along with commercial FE software package like ANSYS/ABAQUS in CAE Lab.
- Further to point 1, it was suggested by the members of BOS that following sequence of exercises need to be followed in CAE Lab.
 - a) 1D FE Simulation
 - b) 2D FE Simulation
 - c) Thermal FE problems
 - d) FEA coding for simple 1D bar problems
 - e) Toolpath Simulation in CAM
- Some members of BOS however suggested that if MATLAB coding based FE problems are included the CO-PO attainment may not be possible.

AR20 (B. Tech)

Following points were discussed regarding the proposed AR20 curriculum by the BOS members.

- It was suggested that Automation based subject need to be included in the 6th Semester, and also if possible include topics PLC, 3D printing and Additive manufacturing in Automation.
- Problems of Unit V in Thermodynamics subject are to be modified according to the expert member's suggestions.
- Course Outcomes of Computational Fluid Dynamics need to be changed.
- There were suggestions to have the proposed Minor's degree in Computational Mechanics or Additive Manufacturing.
- 5. A '6' credit project may be included in Honors/Minors degrees.

Chairman-BOS

Chairma &

HOD, Mechanical Engg.

H.O. D Dit. of Mech. Bage AITAM . TENKA!



Approved by AICTE, New Delhi Affilated to JINTUK Accredited by NBA, AICTE Accredited by NBAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

Date: 30.06.2018



5th Board of Studies Department of ECE Minutes of BOS meeting

Agenda:

- 1. To discuss & finalize the B.Tech. IV Year Syllabus of AR16 Regulation.
- 2. To discuss & finalize the syllabus of Open Electives offered by ECE to other Departments.

(AR-16 Regulation)

Open Elective-V

- · Basics of Mobile Communications
- · Introduction to Wireless Networks
- 3. To discuss the B.Tech. AR18 academic regulation.
- 4. To discuss the B.Tech. Course Structure of AR18.
- 5. To discuss & finalize the B.Tech. I Year Syllabus of AR18 Regulation.
- 6. To discuss & finalize the Electives offered by ECE to other Departments. (AR-18 Regulation)
 - · Basic Electronies Engineering (MECH)
- 7. Any other points with the permission of the Chair.

ignature of the members:

SI. No	Name of the Member	Nomination	Signature
1	Dr. G. Sateesh Kumar, Prof. & HOD, ECE	Chairman	9-1
2	Dr. Gottapu Sasi Bhushana Rao Professor & HOD, Dept. of ECE, Andhra University, Visakhapatnam - 530 003 E-mail: sasi_gps@yahoo.co.in, sasigps@gmail.com Phone:0891-2503795 (R): 2844844 (Office): 98497 47131 (Cell)	Expert Member Nominated By University	
3	Dr. Narasimha Sarma N. V. S. Professor, Dept. of ECE, NIT, Warangal - 506004, Telangana, INDIA Email: sarma@nitw.ac.in Cell: 8702462412	Expert Member Nominated By Academic Council	Mishigh

PAGE 10F4

4	Dr. Sri Rama Murty Kodukula Associate Professor & Head of the Department, Dept. of Electrical Engineering, IIT Hyderabad, NH 9, Kandi, TS-502285,hod_ce@iith.ac.in, ksrm@iith.ac.in Ph: +91 40 2301 6005 Cell:9989315776	Expert Member Nominated By Academic Council	
5	Sri B.V. Subba Rao Hon*ble Dy,Project Director Indian Space Research Organization (ISRO) E Mail ID:bvsr.shar@gmail.com;bvsr@shar.gov.in	Expert Member from Industry	Bulli
6	Sri K. Dileep Kumar SCAFF Design Engineering ASTRIA Micro Systems Email: dileep.kemburu@gmail.com Cell: 9032792784S	Alumni	1

SI. No	Name of the Member	Nomination	Signature
7	Dr. A.S. Srinivasa Rao, Professor & DEAN (Academics)	Faculty Member	ANA
8	Dr. M. Jayamanmadha Rao, Professor & Assoc. DEAN - SA	Faculty Member	M
9	Dr. B. Rama Rao, Professor & Asst. HOD	Faculty Member	25
10	Dr. Y. Gopala Rao, Sr. Professor, ECE	Faculty Member	2
11	Dr. M.N.V.S.S. Kumar, Assoc. Professor, ECE	Faculty Member	Tranti
12	Sri P. Venkata Muralidhar, Assoc. Professor, ECE	Faculty Member	V.
13	Sri M.V.H.B. Murthy, Assoc. Professor, ECE	Faculty Member	97)-6
14	Sri G.S.S.S.V.Krishna Mohan, Assoc. Professor, ECE	Faculty Member	Grende
15	Sri. D. Yugandhar, Assoc. Professor, ECE	Faculty Member	D. Y
16	Sri V. Ashok Kumar, Assoc. Professor, ECE	Faculty Member	When
17	Sri Ch. Rajashekara Rao, Assoc. Professor, ECE	Faculty Member	augs!
18	Sri V. Lokesh Raju, Assoc. Professor, ECE	Faculty Member	de
19	Sri K. Chidambara Rao, Assoc. Professor, ECE	Faculty Member	Kilion
20	Sri M. S. R. Naidu, Assoc. Professor, ECE	Faculty Member	71.1
21	Smt. K. V. L. Bhavani, Assoc. Professor, ECE	Faculty Member	*
22	Sri D. Hari Hara Santhosh, Assoc. Professor, ECE	Faculty Member	@au

PAGE 2 OF 4

Minutes of the 5th meeting of Board of Studies of ECE Department held on Sunday i.e. 30th June, 2018

1. The syllabi of B.Tech. IV year AR 16 structure and syllabus is reviewed

- · GPS is replaced by Satellite communications or Computer Networks.
- · GPS as elective for IV-I B.Tech.
- EMI/EMC is replaced by Internet of Things (IOT).
- · Verilog should be added in VLSI lab.
- Artificial Neural Networks (ANN) can be replaced by Display Devices or Embedded and Real time Operating systems.
- In Microwave Engineering syllabus Circular wave guides topic is removed.
- Detector characteristics can be included in Microwave Engineering Lab.
- · ALU and RISC processor shall be included in VLSI Lab.
- · Evolutionary techniques included in Optimization techniques.

2. The course structure of B.Tech. AR 18 is reviewed

- · Basics of Probability and Signals and systems can be included in Mathematics.
- Chemistry shall be removed.
- · More importance has to be given to the Lab Viva-Voce.
- · In Antenna & Wave propagation the term 'Wave' can be removed.
- · Linear and Digital IC applications can be make it as two courses.
- · Biomedical electronics is replaced with Biomedical Instrumentation.
- · Digital system design modified as Digital Electronics.
- Fiber Optic communication is modified as Optical Communication.
- MATLAB course books are to be introduced in the syllabus.
- Open elective for III-I B.Tech for CSE/IT should be Embedded systems instead of Signals and systems.
- Wavelets should be replaced with DSP Processors.
- The name of HDL lab should be replaced with Digital system Design Lab.
- Nano electronics should be replaced with IOT.

3. The Syllabus of B.Tech. I Year AR 18 is reviewed

- Physics The first 2 units can be combined and unit-3 may be reduced. Add one more unit on electromagnetic fields (Spherical and Cylindrical coordinates).
- · Mathematics-I- Combine units 2 & 3 and include 3-D geometry with vector calculus.
- Network theory- Include more detailed concepts in Filters.

PAGE 3 OF 4

- EDC lab- Add two more experiments on feedback amplifiers and also specify the parameters to be measured.
- Basic Electronics for Mechanical and Switching Theory and Logic design (STLD) for EEE syllabus are reviewed.

BoS Chairman
Dept. of Electronics & Communication Engineering

Dept. of ECE Aditys Institute of Fachnology & Management TEK FALI-532 201

PAGE 4 OF 4



Approved by AICTE, New Delhi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Circular

Dt: 26-12-2018

The following faculty members are informed to attend the BOS meeting on 28-12 -2018 (Friday) without fail.

Agenda:

1. To review the previous Minutes of the Meeting.

 To discuss the Syllabus of 2nd & 3r^d Year B.Tech (AR18) for the Academic Year 2019-20.

3. Any other points with the permission of the Chair.

Sl. No.	Name of the staff	Designation	Signature
1	Dr. A.S. SRINIVASA RAO	Prof.& DEAN (Academics)	2000
2	Dr. M. JAYAMANMADHA RAO	Prof. & Assoc. DEAN - SA	M
3	Dr. B. RAMA RAO	Prof. & Asst. HOD	1
4	Dr. Y. GOPALA RAO	Sr. Prof.	2
5	Dr. M.N.V.S.S. KUMAR	Assoc. Prof.	- Louter
6	Sri P. VENKATA MURALIDHAR	Assoc. Prof.	th.
7	Sri M.V.H.B. MURTHY	Assoc, Prof.	92 6
8	Sri G.S.S.S.S.V. KRISHNAMOHAN	Assoc. Prof.	Greenly
9	Sri. D. YUGANDHAR	Assoc. Prof.	D. 80
10	Sri V. ASHOK KUMAR	Assoc. Prof.	War
11	Sri Ch, RAJASHEKARA RAO	Assoc. Prof.	and SA
12	Sri V. LOKESH RAJU	Assoc. Prof.	10 V
13	Sri K. CHIDAMBARA RAO	Assoc. Prof.	Xello 1
14	Sri M. S. R. NAIDU	Assoc. Prof.	201
15	Smt. K. V. L. BHAVANI	Assoc. Prof.	X
16	Sri D. HARI HARA SANTHOSH	Assoc. Prof.	an

HOPOFECE

Counseling Cods
ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Emait: info@edtyetekkell.edu.in edtya_tekkel@yahoo.com www.adityatekkall.edu.in





Approved by AICTE, New Delhi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NBA, UICG Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

Date: 28.12.2018

Department of ECE Minutes of BOS meeting

Agenda:

1. To review the previous Minutes of the Meeting.

- To discuss the Syllabus of 2nd & 3rd Year B.Tech (AR18) for the Academic Year 2019-20.
- 3. Any other points with the permission of the Chair.

Signature of the members:

SI. No	Name of the Member	Nomination	Signature
1.	Dr. G. Sateesh Kumar, Prof. & HOD, ECE	Chairman	9
2.	Dr. A.S. Srinivasa Rao, Professor & DEAN (Academics)	Faculty Member	fina
3.	Dr. M. Jayamanmadha Rao, Professor & Assoc, DEAN - SA	Faculty Member	M
4.	Dr. B. Rama Rao, Professor & Asst. HOD	Faculty Member	0
5.	Dr. Y. Gopala Rao, Sr. Professor, ECE	Faculty Member	2
6.	Dr. M.N.V.S.S. Kumar, Assoc. Professor, ECE	Faculty Member	FIDT
7.	Sri P. Venkata Muralidhar, Associ Professor, ECE	Faculty Member	+31.V
8.	Sri M.V.H.B. Murthy, Assoc. Professor, ECE	Faculty Member	94 6
9.	Sri G.S.S.S.V.Krishna Mohan, Assoc. Professor, ECE	Faculty Member	Greenel.
10.	Sri. D. Yugandhar, Assoc. Professor, ECE	Faculty Member	1 4
11.	Sri V. Ashok Kumar, Assoc. Professor, ECE	Faculty Member	The.
12.	Sri Ch. Rajashekara Rao, Assoc. Professor, ECE	Faculty Member	delace
13.	Sri V. Lokesh Raju, Assoc. Professor, ECE	Faculty Member	De
14.	Sri K. Chidambara Rao, Assoc. Professor, ECE	Faculty Member	FIBT
15.	Sri M. S. R. Naidu, Assoc, Professor, ECE	Faculty Member	71.L
16.	Smt. K. V. L. Bhavani, Assoc. Professor, ECE	Faculty Member	18
17.	Sri D. Hari Hara Santhosh, Assoc. Professor, ECE	Faculty Member	90m

Minutes of the meeting of Board of Studies of ECE Department held on Friday i.e. 28th Dec, 2018

- The members reviewed the previous minutes of the meeting and confirmed the same since no further comments were received.
- The members discussed the Syllabus of the 2nd & 3r^d B.Tech. programmes (AR18) to be implemented in the Academic Year 2019-20 and the same will be finalized in the next Board of Studies meeting scheduled in the month of March/April 2019.

BoS Chairman
Dept. of Electronics & Communication Engineering



Approved by AICTE, New Delhi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Circular

Dt. 12-03-2019

The following faculty members are informed to attend $7^{\rm th}$ BOS meeting on 18-03 -2019 (Monday) without fail.

Agenda:

- 1. To review the previous Minutes of the Meeting.
- 2. To discuss the Syllabus of AR 18 2nd Year B.Tech.
- 3. To discuss and finalize the syllabus of Open Electives offered by ECE to other departments.
- 4. To discuss and finalize the syllabus of the subjects offered by ECE to other departments.
 - EEE: 1. Electronic Devices and Circuits
 - 2. Electronic Devices and Circuits Lab
 - CSE: 1. Digital Logic Design
 - 2. Digital Logic Design Lab
 - To discuss the Course Structure and Syllabus of AR 19 M.Tech. VLSI System Design for the Academic Year 2019-20.

6. Any other points with the permission of the Chair.

S. No.	Name of the staff	Designation	Signature
1	Dr. A.S. SRINIVASA RAO	Principal	Ama
2	Dr. M. JAYAMANMADHA RAO	Prof. & Assoc. DEAN - SA	
3	Dr. B. RAMA RAO	Prof. & Asst, HOD	\$
4	Dr. Y. GOPALA RAO	Sr. Prof.	and the state of t
5	Dr. M.N.V.S.S. KUMAR	Assoc. Prof.	- Tronder
6	Sri P.V. MURALIDHAR	Assoc. Prof.	tr.
7	Sri M.V.H.B. MURTHY	Assoc, Prof.	W 2)
8	Sri G.S.S.S.V. KRISHNAMOHAN	Assoc. Prof.	eg. ,
9	Sri. D. YUGANDHAR	Assoc. Prof.	in Di
10	Sri V. ASHOK KUMAR	Assoc. Prof.	Why
11	Sti Ch. RAJASHEKARA RAO	Assoc. Prof.	allessen
12	Sri V. LOKESH RAJU	Assoc. Prof.	dy
13	Sri K. CHIDAMBARA RAO	Assoc. Prof.	Kreeno r
14	Sri M. S. R. NAIDU	Assoc. Prof.	91.1
15	Smt. K. V. L. BHAVANI	Assoc, Prof.	K
16	Sri D. HARI HARA SANTHOSH	Assoc, Prof.	D-Herilara Goul





Approved by AICTE, New Delhi Approved by AICTE, New Delhi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b TEQIP Funded College

Date: 18.03.2019

7th Board of Studies Department of ECE Minutes of BOS meeting

Agenda:

- 1. To review the previous Minutes of the Meeting.
- 2. To discuss the Syllabus of AR 18 2nd Year B.Tech.
- 3. To discuss and finalize the syllabus of Open Electives offered by ECE to other departments.
- 4. To discuss and finalize the syllabus of the subjects offered by ECE to other departments.
 - EEE: 1. Electronic Devices and Circuits
 - 2. Electronic Devices and Circuits Lab
 - CSE: 1. Digital Logic Design
 - 2. Digital Logic Design Lab
- 5. To discuss the Course Structure and Syllabus of AR 19 M.Tech. VLSI System Design for the Academic Year 2019-20.
- 6. Any other points with the permission of the Chair.

Signature of the members:

S.No	Name of the Member	Nomination	Signature
1	Dr. G. Sateesh Kumar, Prof. & HOD, ECE	Chairman	9 b
2	Dr. Gottapu Sasi Bhushana Rao Professor & HOD, Dept. of ECE, Andhra University, Visakhapatnam - 530 003 E-mail: sasi gps@yahoo.co.in, sasigps@gmail.com Phone:0891-2503795 (R): 2844844 (Office): 98497 47131 (Cell)	Expert Member Nominated By University	&L
3	Dr. Narasimha Sarma N. V. S. Professor, Dept. of ECE, NIT, Warangal - 506004, Telangana, INDIA Email: sarma@nitw.ac.in Cell: 8702462412	Expert Member Nominated By Academic Council	
4	Dr. Sri Rama Murty Kodukula Associate Professor & Head of the Department, Dept. of Electrical Engineering, IIT Hyderabad, NH 9, Kandi, TS-502285,hod_ee@iith.ac.in, ksrm@iith.ac.in Ph: +91 40 2301 6005 Cell:9989315776	Expert Member Nominated By Academic Council	
5	Sri B.V. Subba Rao Hon'ble Dy.Project Director Indian Space Research Organization (ISRO) E Mail ID:bvsr.shar@gmail.com;bvsr@shar.gov.in	Expert Member from Industry	BRUL

6	Sri K. Dileep Kumar SCAFF Design Engineering ASTRIA Micro Systems Email: dileep.kemburu@gmail.com	Alumni
	Cell: 9032792784S	

S. No	Name of the Member	Nomination	Signature
7	Dr. A.S. Srinivasa Rao, Professor & Principal	Faculty Member	0)
8	Dr. M. Jayamanmadha Rao, Professor & Assoc. DEAN - SA	Faculty Member	M
9	Dr. B. Rama Rao, Professor & Asst. HOD	Faculty Member	8
10	Dr. Y. Gopala Rao, Sr. Professor, ECE	Faculty Member	2
11	Dr. M.N.V.S.S. Kumar, Assoc. Professor, ECE	Faculty Member	Tranton
12	Sri P. Venkata Muralidhar, Assoc. Professor, ECE	Faculty Member	+3.
13	Sri M.V.H.B. Murthy, Assoc. Professor, ECE	Faculty Member	924-51
14	Sri G.S.S.S.V.Krishna Mohan, Assoc. Professor, ECE	Faculty Member	ls:
15	Sri. D. Yugandhar, Assoc. Professor, ECE	Faculty Member	2:3
16	Sri V. Ashok Kumar, Assoc. Professor, ECE	Faculty Member	
17	Sri Ch. Rajashekara Rao, Assoc. Professor, ECE	Faculty Member	Callaged
18	Sri V. Lokesh Raju, Assoc. Professor, ECE	Faculty Member	dus
19	Sri K. Chidambara Rao, Assoc. Professor, ECE	Faculty Member	Kilw 1
20	Sri M. S. R. Naidu, Assoc. Professor, ECE	Faculty Member	n.L
21	Smt. K. V. L. Bhavani, Assoc. Professor, ECE	Faculty Member	K
22	Sri D. Hari Hara Santhosh, Assoc. Professor, ECE	Faculty Member	DHawkore

Minutes of the 7th meeting of Board of Studies of ECE Department held on Monday i.e., 18th Mar, 2019

- III-II In Course Structure (AR-18), Optical Communication should be renamed as Wireless Optical Communication in Professional Elective –II.
- II-I Complex Variables and Statistical Methods: Some modifications are suggested. Signals & Systems: Introduce text book by K. Dheergha Rao as reference. Probability and Stochastic Processes:
 - 1) Corrections are suggested in Unit-I
 - 2) Binomial and Poisson density functions shall be removed.

Electro Magnetic Waves &Transmission Lines:

- 1) Should be renamed as Electromagnetic Field Theory and Transmission Lines
- 2) Some modification suggested.
- 3) In Unit-V, Smith chart should be renamed as Introduction to Smith Chart.
- 4) Remove text book 4.

Analog Communications: Communication receivers in Unit-IV shall be removed. Digital Electronics:

- 1) Error detection and correction codes shall be removed after discussion.
- 2) Code converts shall be removed.

Pulse and Digital Circuits:

- 1) In Unit III and IV, analysis and design should be replaced by design and analysis.
- 2) Publication year need to be included in Reference text books.

Electronic Devices Circuits for EEE: In unit-1, tunnel diode shall be removed.

AR-19 M.Tech.: 1) Introduce Embedded System Design instead of Network Security and Cryptography.

2) Verify subject Codes.

BoS Chairman

Dept. of Electronics & Communication Engineering

had of the Departmen'

Dept. of ECE

Aditya Institute or

achnology & Management

TEKKALI-532 201



Approved by AICTE, New Dehi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(6) TEQIP Funded College

Date: 16.11.2019

8th Board of Studies Department of ECE Minutes of BOS meeting

Agenda:

To review the previous Minutes of the Meeting.

2. To discuss the Syllabus of AR 18 3rd Year B. Tech.

3. To discuss and finalize the syllabus of Interdisciplinary Elective offered by ECE to other departments.

 To discuss and finalize the syllabus of the Core & Professional Elective subjects offered by EEE department.

EEE: 1. Microprocessors and Microcontrollers

2. Microprocessors and Microcontrollers Lab

EEE (Elective): 1. IC Applications

2. Principles of Pulse and Digital Circuits

3. Communication Theory

Other Dept. (IE): Other Dept. (IE): 1. Principles of Communications (All (Except ECE)

2. Introduction to Signal Processing (EFE/MECH/CIVIL)

3. Fundamentals of Signals & Systems

(CSE/IT)

5. Any other points with the permission of the Chair.

S.No	Name of the Member	Nomination	Signature
1	Dr. D. Yugandhar, Prof. & HOD, ECE	Chairman	D. Intra
2	Dr. Gottapu Sasi Bhushana Rao Professor & HOD, Dept. of ECE, Andhra University, Visakhapatnam - 530 003 E-mail: sasi_gps@yahoo.co.in, sasigps@gmail.com Phone:0891-2503795 (R): 2844844 (Office): 98497 47131 (Cell)	Expert Member Nominated By University	a\
3	Dr. Narasimha Sarma N. V. S. Professor, Dept. of ECE, NIT, Warangal - 506004, Telangana, INDIA Email: sarma@nitw.ac.in Cell: 8702462412	Expert Member Nominated By Academic Council	VUSASA 16/11/19
4	Dr. Sri Rama Murty Kodukula Associate Professor & Head of the Department, Dept. of Electrical Engineering, ITT Hyderabad, NH 9, Kandi, TS-502285,hod_ee@iith.ac.in, ksrm@iith.ac.in Ph: +91 40 2301 6005 Cell:9989315776	Expert Member Nominated By Academic Council	Kamly
5	Sri B.V. Subba Rao Hon'ble Dy.Project Director Indian Space Research Organization (ISRO) E Mail ID:bvsr.shar@gmail.com;bvsr@shar.gov.in	Expert Member from Industry	

Sri K. Dilcep Kumar SCAFF Design Engineering 6 ASTRIA Micro Systems Email: dilcep.kemburu@gmail.com Cell: 9032792784S	Alumni
---	--------

S. No	Name of the Member	Nomination	Signature
7	Dr. A.S. Srinivasa Rao, Professor & Principal	Faculty Member	Anna
8	Dr. M. Jayamanmadha Rao, Professor & Assoc. DEAN - SA	Faculty Member	M
9	Dr. B. Rama Rao, Professor & Asst. HOD	Faculty Member	8
10	Dr. G. Sateesh Kumar, Professor, ECE	Faculty Member	9-5
11	Dr. V. Ashok Kumar, Professor, ECE	Faculty Member	Dan
12	Dr. M.N.V.S.S. Kumar, Assoc. Professor, ECE	Faculty Member	1
13	Dr. K. Chidambara Rao, Assoc. Professor, ECE	Faculty Member	klev n
14	Sri P. Venkata Muralidhar, Assoc. Professor, ECE	Faculty Member	13
15	Sri M.V.H.B. Murthy, Assoc. Professor, ECE	Faculty Member	94-8
16	Sri G.S.S.S.V.Krishna Mohan, Assoc. Professor, ECE	Faculty Member	ex.
17	Sri Ch. Rajashekara Rao, Assoc. Professor, ECE	Faculty Member	all
18	Sri V. Lokesh Raju, Assoc. Professor, ECE	Faculty Member	Fire
19	Sri M. S. R. Naidu, Assoc. Professor, ECE	Faculty Member	£-
20	Smt. K. V. L. Bhavani, Assoc. Professor, ECE	Faculty Member	#
21	Sri D. Hari Hara Santhosh, Assoc. Professor, ECE	Faculty Member	Sam

Minutes of the 8th meeting of Board of Studies of ECE Department held on Monday i.e., 16th November, 2019

III-I Course Structure (AR-18)

Antennas and Wave Propagation

- 1) Add website links for units.
- In Unit-V remove ground wave propagation, reduce Sky Wave Propagation and increase Space Wave Propagation topics. Also remove M-curves and duct propagation.
- In Unit-IV add Impedance measurement, polarization measurements.
- 4) Remove reference book 2.

Control Systems

 In Unit-V add Optimal control Introduction to digital control systems ,applications PLL in digital control systems. (2 hrs)

Digital Communication

1) Add new text books.

Linear and Digital IC Applications

1) In text books inter change 1 and 2,

Electronic Measurements and Instrumentation

- 1) In Unit-II add Network Analyzer
- 2) In Unit-III remove sampling oscilloscope.

Computer Architecture & Organization

- In Unit-V add difference between normal computing system and embedded computing system.
- 2) Remove reference book 1.

Bio-Medical Instrumentation

1) In Unit-V add EMI effects.

Principles Of Communications

1) In Unit-II add basic block diagram of super heterodyne receiver, Capturing effect.

Digital Communications Lab

Add Experiments

- 1) Receiver characteristics.
- 2) Spectra of PSK, ASK, QPSK.
- 3) Eye Diagram

C Applications Lab

- 1) Add Experiment Op amp characteristics.
- 2) In Experiment 5, add Astable Operation Circuit.
- 3) In Experiment 7, add Boolean functions.
- 4) Add Experiments

SR,JK,D,T flip-flops

Calendar counter

4 bit Shift register.

Note:

- Where ever possible include MAT Lab programme books for all theory and lab courses.
- 2. For all subjects include latest version text books and references.

III-II Course Structure (AR-18)

Microprocessors and Microcontrollers

- In Unit-IV add Introduction to ARM processor, Architecture, RISC processor and remove others.
- 2) Swap Unit-III and Unit-IV.

Digital Signal Processing

- 1) Merge Unit-III and IV
- 2) In Unit-IV introduce weiner filter, matched filter and adaptive filter.

Optical Communications

- In Unit-IV add Components of optical fiber communication. Basic optical fiber networks, optical CDMA (May or may not removed)
- 2) In Unit-V add Wireless optical communication.(6 classes)
- 3) In Reference Books remove 1 and 4.

Introduction To Signal Processing

- In Unit-III add Applications of DSP in engineering (6 periods) and remove Fast Fourier Transform.
- 2) In Unit-V add Harmonic spectral analysis (MECH) Linear prediction(civil).
- 3) In Unit-V, IIR filter design may be removed

Fundamentals of Signals & Systems

1) In Unit-V add Laplace Transform, and Z - Transform.

Microprocessors and Microcontroller Lab

- 1) Part-II may be removed.
- In Part-III add Interfacing with MIC.

Note:

- 1. Where ever possible include MAT Lab programme books for all theory and lab courses.
- 2. For all subjects include latest version text books and references,

EEE SUBJECTS

Communication Theory

- 1) Modify the syllabus according to the requirement of GATE exam.
- 2) In Unit-II remove Wide band FM
- Replace Content of Unit-V with POWER LINE COMMUNICATION contents and also add basics of noise.

Principles Of Pulse And Digital Circuits

- 1) In Unit-III and IV remove analysis part.
- 2) Add Anand Kumar Text Book.

IC Applications

1) In Unit-I Op-amp characteristics may be placed at beginning.

Microprocessors and Microcontroller Lab

1) Content same as ECE

Microprocessors and Microcontroller

Content same as ECE

Note:

- 1. Where ever possible include MAT Lab programme books for all theory and lab courses.
- 2. For all subjects include latest version text books and references.

BoS Chairman

Dept. of Electronics & Communication Engineering

Dept. of ECE Aditya Institute on theology & Manage



Approved by AICTE, New Dohi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & * TEQIP Funded College

Date: 27.11.2020

9th Board of Studies Department of ECE Minutes of BOS meeting

- 1. To review the previous Minutes of the Meeting.
- To discuss the Syllabus of AR 18 4th Year B. Tech.
 To discuss and finalize the syllabus of Interdisciplinary Electives offered by ECE to other departments. Other Dept. (IE): 1. Basics of Mobile Communications (EEE/MECH/CIVIL)

2. Introduction to Wireless Networks

(CSE/IT)

- 4. To discuss and finalize the Course structure and syllabus of AR-20 first year.
 - ECE: 1. Electronics-I
 - 2. Electronics-I Lab
 - EEE: 1. Electronic Devices and Circuits
 - 2. Electronic Devices and Circuits Lab
- 5. Any other points with the permission of the Chair.

Members Present (Online Meeting):

S.No	Name of the Member	Nomination	Signatur	
1	Dr.D. Yugandhar, Prof. & HOD, ECE	Chairman	D. Jule	
2	Dr.Gottapu Sasi Bhushana Rao Senior Professor, Dept. of ECB, Andhra University, Visakhapatnam - 530 003 E-mail: sasi_gps@yahoo.co.in, sasigps@gmail.com Phone:0891-2503795 (R): 2844844 (Office): 98497 47131 (Cell)	Expert Member Nominated By University	-S d -	
3	Dr. Narasimha Sarma N. V. S. Director, IIIT Trichy Email: sarma@nitw.ac.in Cell: 8702462412	Expert Member Nominated By Academic Council	- Sd -	
4	Dr. Sri Rama Murty Kodukula Associate Professor & Head of the Department, Dept. of Electrical Engineering, IIT Hyderabad, NH 9, Kandi, TS-502285,hod_ee@iith.ac.in, ksrm@iith.ac.in Ph: +91 40 2301 6005 Cell:9989315776	Expert Member Nominated By Academic Council	- Sd _	
5	Sri B.V. Subba Rao Hon'ble Dy.Project Director Indian Space Research Organization (ISRO) E Mail ID:bvsr.shar@gmail.com;bvsr@shar.gov.in	Expert Member from Industry	-	

6	Sri K. Dileep Kumar SCAFF Design Engineering ASTRIA Micro Systems Email: dileep.kemburu@gmail.com Cell: 9032792784S	Alumni	- Sd -
---	---	--------	--------

Signature of the members:

Sl. No.	Name of the staff	Designation	Signature
1.	Dr. A.S. SRINIVASA RAO	Prof. & Principal	Anon
2.	Dr. D. YUGANDHAR	Prof. & HOD	D. July
3.	Dr. M. JAYAMANMADHA RAO	Prof. & Assoc. DEAN - SA	M.
4.	Dr. B. RAMA RAO	Prof. & Asst. HOD	1
5.	Dr. G. SATEESH KUMAR	Professor.	grand .
6.	Dr. V. ASHOK KUMAR	Professor.	Dar.
7.	Dr. M.V.H.B. MURTHY	Professor,	- "
8.	Dr. M.N.V.S.S. KUMAR	Assoc. Prof.	T
9.	Dr. K. CHITAMBARA RAO	Assoc. Prof.	Helen o
10.	Dr. D. HARI HARA SANTHOSH	Assoc. Prof.	Egudon
11.	Sri P. VENKATA MURALIDHAR	Assoc. Prof.	1 th
12.	Dr. KRISHNA MOHAN G.S.S.S.S.V	Assoc, Prof.	O ly
13.	Dr. Ch. RAJASHEKARA RAO	Assoc. Prof.	Att -
14.	Dr. M. S. R. NAIDU	Assoc. Prof.	51.1
15.	Sri V. LOKESH RAJU	Assoc. Prof.	
16.	Smt. K. V. L. BHAVANI	Assoc. Prof.	45

9th Board of Studies Department of ECE Minutes of BOS meeting

Minutes of the 9th meeting of Board of Studies of ECE Department held on Friday i.e. 27th November, 2020

- The course structure and syllabus of AR18 IV.B.Tech is reviewed and the following modifications are suggested.
 - Microwave Engineering :
 - i) In Unit I, remove TEM topic.
 - ii) In Unit V, add ATT devices IMPATT, TRAPATT.
 - In Reference books add Microwave Engineering- Annapoorna das, Sisir K Das, Tata McGraw- Hill Education.
 - Change title from Wireless Communications to Wireless Communication Systems.
 - In Antennas and Microwave Engineering lab rename Circulator, Magic-T experiments as S parameters of Two port and Three port devices.
 - In Digital System Design Lab include experiment Barrel Shifter and 3 bit Multiplier.
 - Change title from Basics of mobile communications to Basics of mobile cellular communications.
 - In Unit V of Basics of mobile cellular communications add Introduction to 3G and 4G technologies and modify Corresponding CO.
 - In Radar Engineering remove Non -Coherent MTI Radar topic.
 - · In Satellite Communication
 - Add the reference book Satellite Communication concepts and applications K.N.Rajarao, PHI Publications.
 - ii) Add some topics related to Communications.
 - Change title from Software defined Radio to Software Radio.
 In Software Radio interchange Unit III (Multirate signal processing) and Unit IV (Digital Generation of Signals).
 - Syllabus may be reorganized by internal BOS members according to student response for subsequent batches.

- The course structure and syllabus of AR20 I B. Tech is reviewed and the following modifications are suggested.
 - Provide URL reference links at the end of each Unit for all courses.
 - · Remove internal & external marks in syllabus copy and insert L, T, P hours.

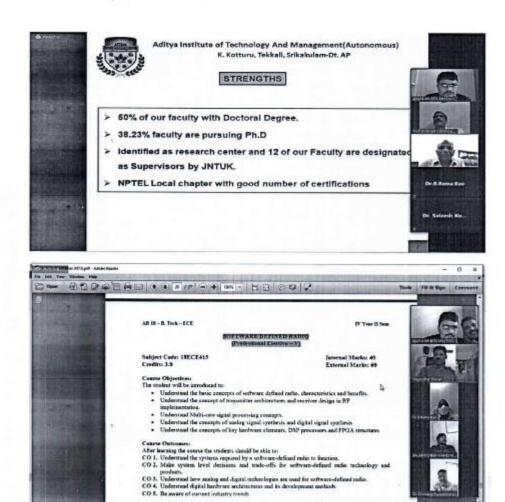
BoS Chairman
Dept. of Electronics & Communication Engineering

Dept. of ECE
Aditya Institute of schnology & Managem
TEKKALI-532 201



Approved by AICTE, New Dehi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

9th Board of Studies(27-11-20)



O. # # # # P 9 / P



Approved by AICTE, New Dethil Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NBAC, UGC Recognised by UGC under sections 2(f) & TEQIP Funded College

Date: 08.07.2021

10th Board of Studies Department of ECE Minutes of BOS meeting

Agenda:

To review the previous Minutes of the Meeting and to discuss and get approved the following points.

- 1. AR20 II B.Tech course structure and syllabus.
- 2. Interdisciplinary Electives syllabus offered by ECE to other departments.
 - i. Introduction to Electronic Measurements

(Except ECE

- 3. Courses offered to CSE & IT
 - i. Digital Logic Design
 - ii. Digital Logic Design Lab
- 4. Honors Degree "Internet of Things"
 - i. Course structure
 - ii. Syllabus for course "Introduction to IoT in II-II Sem"
- 5. Any other points with the permission of the Chair.

Members Present (Online Meeting):

S.No	Name of the Member	Nomination	Signature
1	Dr. D. Yugandhar, Prof. & HOD, ECE	Chairman	D.77/2
2	Dr. Gottapu Sasi Bhushana Rao Senior Professor, Dept. of ECE, Andhra University, Visakhapatnam - 530 003 E-mail: sasi_gps@yahoo.co.in, sasigps@gmail.com Phone:0891-2503795 (R): 2844844 (Office): 98497 47131 (Cell)	Expert Member Nominated By University	- Sd-
3	Dr. Narasimha Sarma N. V. S. Director, IIIT Trichy Email: sarma@nitw.ac.in Cell: 8702462412	Expert Member Nominated By Academic Council	- Sd-
4	Dr. Sri Rama Murty Kodukula Associate Professor & Head of the Department, Dept. of Electrical Engineering, IIT Hyderabad, NH 9, Kandi, TS-502285,hod_ee@iith.ac.in, ksrm@iith.ac.in Ph: +91 40 2301 6005 Cell:9989315776	Expert Member Nominated By Academic Council	_
5	Sri B.V. Subba Rao Hon'ble Dy.Project Director Indian Space Research Organization (ISRO) E Mail ID:bvsr.shar@gmail.com;bvsr@shar.gov.in	Expert Member from Industry	-Sd-

6	Sri K. Dileep Kumar SCAFF Design Engineering ASTRIA Micro Systems Email: dileep.kemburu@gmail.com Cell: 9032792784S	Alumni	Sd-
---	---	--------	-----

Signature of the members:

SI. No.	Name of the staff	Designation	Signature
1.	Dr. A.S. SRINIVASA RAO	Prof. & Principal	AS CE
2.	Dr. D. YUGANDHAR	Prof. & HOD	D. T.VEZ
3.	Dr. M. JAYAMANMADHA RAO	Prof. & Assoc. DEAN - SA	W.
4.	Dr. B. RAMA RAO	Prof. & Asst. HOD	1
5,	Dr. G. SATEESH KUMAR	Professor.	
6.	Dr. V. ASHOK KUMAR	Professor.	Marin
7.	Dr. M.V.H.B. MURTHY	Professor.	971
8.	Dr. Ch. RAJASHEKARA RAO	Professor.	- Classe Ai
9.	Dr. K. CHITAMBARA RAO	Assoc.Prof.& Asst.HOD-Placements	Kees n
10.	Dr. M.N.V.S.S. KUMAR	Assoc. Prof.	/
11.	Dr. D. HARI HARA SANTHOSH	Assoc. Prof.	Conta
12.	Dr. KRISHNA MOHAN G.S.S.S.S.V	Assoc, Prof.	a remove.
13.	Dr. M. S. R. NAIDU	Assoc. Prof.	27.6
14.	Dr. K. V. L. BHAVANI	Assoc. Prof.	200
15.	Sri P. VENKATA MURALIDHAR	Assoc. Prof.	120-11
16.	Sri V. LOKESH RAJU	Assoc. Prof.	Jul -

10th Board of Studies Department of ECE Minutes of BOS meeting

Minutes of the 10th meeting of Board of Studies of ECE Department held on Friday i.e. 08th July, 2021

The course structure and syllabus of AR20 II.B. Tech is reviewed and the following modifications are suggested.

- Try to introduce Data structures course in place of Python Programming, and include Python Programming as a Skill Oriented Course.
- Analog and Digital Communications (theory and lab) are basic courses try to offer them as separate courses.
- In Electronics-II course follow the sequence Unit-I (Single stage Amplifiers), Unit-II (Multistage Amplifiers) and Unit-III (Add RC & Wein bridge Oscillators using FET version), include classification of power amplifiers in Unit-V, also Provide web links which covers entire syllabus.
- 4. In Digital Electronics course include Quine mccluskey method.
- In Network Analysis course include LPF, HPF, Balanced and unbalanced networks, Reduce Resonance topics. Make D.C Transient Analysis and A.C Transient Analysis as one unit. From the text book Network lines and Fields – John. D. Ryder prepare one unit for the course.
- 6. Network Analysis course to be introduced in II-I semester instead of II-II semester.
- 7. In Pulse and Digital Circuits course include UJT Relaxation Oscillator circuit topic.
- In Electro Magnetic Waves & Transmission lines course start with Transmission Lines-I& II as Unit-I &II, try to provide standard web links, include single stub and double stub matching topics.
- Course structure for 3rd and final year is not prepared See that electronic subjects and Communication subjects have 50% weightage each in Core subjects.
- Web link for Digital logic design is given as a text book other than prescribed textbook or reference books.
- Based on internal BoS committee recommendations the Honors Degree and Skill oriented courses may be revised /changed time to time.
- Skill oriented courses PLC & SCADA to be removed. New courses can be added and should be taught by the internal faculty itself.

BoS Chairman
Dept. of Electronics & Communication Engineering

D. Jules

Mesd of the Department

Department of ECE

Minya Institute of Technology and Management of

TEKKALI-532 201



Institute of Technology And Management
(An Autonomous Institution)
Approved by AICTE, Permanently affiliated to JNTU, Kakinada
Accredited by NBA & NAAC, Recognised by UGC under 2(f) 12(b)
K.Kotturu, TEKKALI-532 201, Srikakulam Dist., A.P

Phones:+91 8945-245666,245266 E-Mail:aditya_tekkali@yahoo.com Fax:08945-245266 Web:www.adityatekkali.edu.in

DEPARTMENT OF CSE

Minutes of the 3^{1d} meeting of Board of Studies of CSE Department held on Saturday & Sunday, i.e. 02^{rd} & 03^{rd} January, 2016 in the College Campus.

Agenda:

- 1. To discuss & finalize the B.Tech. IV Year Syllabus of AR13 Regulation.
- 2. To discuss & finalize the academic rules & regulations of AR16.
- 3. To discuss & finalize the Course Structure of B.Tech. and M.Tech. of AR16.
- To discuss & finalize the B.Tech. Syllabus up to II Year II Semester and M.Tech. Syllabus of AR16.

5. Any other points with the permission of the Chair.

SLNo	Name of the Member	Designation	Nomination	Signature
1	Dr. G.S.N. Murty	HOD, CSE	Chairman	Muga
2	Dr. N.B. Venksteswarlu	Sr. Professor	Faculty Member	N-B. Ventalin
3	Prof. D.T.V. Dharmajee Rao	Professor	Faculty Member	parin
4	Dr. Ch. Ramesh	Professor	Faculty Member	(5)
5	Sri U.D. Prasan	Assoc. Professor	Faculty Member	Tenvorar
6	Sri R. Srinivas	Assoc. Professor	Faculty Member	Thin
7	Sri Y, Ramesh	Assoc. Professor	Faculty Member	1
8	Sri M.V.B. Chandra Sekhar	Assoc. Professor	Faculty Member	myn
9	Sri P.K. Sahu	Assoc. Professor	Faculty Member	PK
10	Sri S. Vishnu Murthy	Assoc. Professor	Faculty Member	with
11	Dr. D. Rajya Lakshmi	Professor & Head, Dept. of CSE, JNTUK- VZM Campus.	Expert member Nominated by University	& Rajval
12	Dr. D.V.L.N. Somayajulu	Professor, Dept. of CSE, NIT – Warangal.	Expert member Nominated by Academic Council	
13	Dr. R. Govinda Rajulu,	Professor, IIIT – Hyderabad,	Expert member Nominated by Academic Council	人の場
14	Mr. Ajay Reddy,	Vice President at Capgemini India Pvt Ltd	Expert member Nominated from Industry Related to Placements	Jago of
15	Mr. K Tata Rao	Mobodexter Software India Pvt. Ltd., Bangalore.	PG Alumni	Male Reco

ADITYA

nstitute of Technology And Management
(Approved by AICTE, Permanently affiliated to JNTU, Kakinada
Accredited by NBA - AICTE & NAAC, Recognised under 2(f) 12(b) of UGC)
K.Kotturu,TEKKALI-532 201,Srikakulam Dist.,A.P
Phones;+91 8945-245666,245266 Fax:08945-245266

E-Mail:aditya_tekkali@yahoo.com

Website:www.adityatekkali.edu.in

Minutes of 3rd BoS Meeting of Department of CSE, Scheduled on 2nd and 3rd January 2016

Resolutions with regard to B.Tech IV Year Syllabus of AR13 Regulations

- Resolved to include some case studies on real time operating systems in the course Advanced Operating systems.
- Resolved to include the book on Distributed O.S written by tanenbaum as one of the reference books for Advanced operating systems(AOS)
- Resolved to add some concepts in E-commerce to touch the underlying technology and also some real time case studies to be included.(Example Amazon.com)

Suggestions with regard to B.Tech IV Year Syllabus of AR13 Regulations

- The MOOC(Massive Open Online Course) should consists of specific course titles and evaluation process should be specified.
- The OSS lab experiments must be adjusted according to the available Lab sessions.
- The electives should be offered such that the students get a chance to upgrade their knowledge, domain wise.

Resolutions with regard to Course Structure of B.Tech and M.Tech , AR16

- Resolved to add some problem solving experiments in Computer Programming Lab of B. Tech
- Resolved to include concepts on program development steps in Computer programming(CP) course of B.Tech
- Resolved to remove Web Page Design Lab in I-II B. Tech
- Resolved that in II B.Tech I semester, Computer Organization (CO) must be offered as a mandatory course not as choice based course.
- Resolved to include Principles of Programming Languages (PPL) as a mandatory course in II B.Tech.

- Resolved to offer Operating Systems prior to Software Engineering.
- Resolved to shift, Network Design Router Configuration (NDRC) III-I B.Tech to next semester as Computer Networks(CN) is a prerequisite for NDRC.
- · Resolved to remove Microprocessors and Multi Core systems in III-II B.Tech
- Resolved to rename Data Analytics as Data Intelligence and Analytics In IV-I B.Tech.
- Resolved to Include a course called Software product Design and Management(SDM) as one of the elective courses in B.Tech and the BoS Expert member from industry Sri Ajay Reddy, Vice President, Capgemini India Pvt Ltd., agreed to deploy resource persons to train the faculty members in this area.
- Resolved to Introduce Software Quality Management (SQM) as an elective in B.Tech
- After thorough discussion with BOS members, feedback from stakeholders and members of Academic Council, total 134(B.Tech:107, M.Tech:27) courses are approved. Out of 134 courses approved, 14(B.Tech)+4(M.Tech) are new courses, 12(B.Tech) + 12(M.Tech) are professional elective courses, 30 are open elective courses and 51 are related to improve Employability/Entrepreneurship/Skill Development.

Suggestions with regard to Course Structure of B.Tech and M.Tech , AR16

- Split the B.Tech BEEE (Basic Electrical and Electronics Engineering) into two
 courses namely Basic Electronics Engineering and Basic Electrical Engineering.
- Few changes in B.Tech MFCS are suggested. Accepted by the concerned course coordinator.
- Advanced Data Structures course of B.Tech may be merged with Data Structures
- Implementation language of Data Structures(DS) may be left to the choice of faculty/students
- Few changes in FLAT(Formal Languages and Automata Theory) suggested and Accepted by the concerned course coordinator
- · Follow Proper format for writing Prescribed and reference books (ACM)
- In II B.Tech II semester, few changes are suggested in Software Engineering and accepted by Course coordinator.
- In orientation programmes, awareness among students to be created on what is science, engineering and technology
- Prerequisites for few generic course should be specified if necessary
- Course Structure of B.Tech represents 6(Theory) + 3 (Labs) pattern which looks heavy load on student and needs to be adjusted if possible.

Suggested to introduce some advanced courses in M.Tech.

Dr.G.S.N Murty

HOD, CSE & Chairman, BoS

Head, Dept. of CSE Addition Institute of Technology & Management Tekkall-532 2..., (A.F.)



Approved by AICTE, New Delhi Affiliated to JINTUK Accredited by NBA, AICTE Accredited by NBA, AICTE Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

DEPARTMENT OF CSE

Minutes of the 4th meeting of Board of Studies of CSE Department held on Saturday & Sunday i.e. 28th & 29th January, 2017 in the College Campus.

Agenda:

- 1. To discuss & finalize the B.Tech. III Year Syllabus of AR16 Regulation.
- To discuss & finalize the syllabus of Open Electives offered by CSE to other Departments. (AR-16 Regulation).
 - Open Elective-III (Social Networks)
 - Open Elective -IV (Simulation & Modeling)
- To discuss & finalize the Electives offered by CSE to other Departments. (AR-16 Regulation)
 - COA (ECE Dept. 3-1)
 - Java Programming(Mech. Dept. 3-2)
- 4. Any other points with the permission of the Chair.

Sl.No	Name of the Member	Designation	Nomination	Signature
1	Dr. G.S.N. Murty	HOD, CSE	Chairman	motor
2	Dr. D V L N Somayajulu	Professor in CSE, Chair, Electronics & ICT Academy, NIT Warangal.	Expert member Nominated by Academic Council	INMOON
3	Dr. R. Govinda Rajulu	Professor, IIIT – Hyderabad	Expert member Nominated by Academic Council	
4	Dr. D. Rajya Lakshmi	Professor in CSE & Vice Principal (Academics), UCEN, JNTUK, Narasaraopet.	Expert member Nominated by University	2
5	Mr. Ajay Reddy	Vice President at Capgemini India	Expert member Nominated from Industry Related to Placements	_
6	Prof. PSSRaju	Professor & Head-CSE, MVGR College of Engineering, Vizianagaram.	Special Invitee	PAST
7	Mr. K Tata Rao	TCS, Hyderabad.	PG Alumni	-

Contd. 2

ADIT

TEKKALI - 532 201, Srikakulam Dist, A.P. Tel: 08945 245666, 0 94401 95534. Emai: info@adtyatekkai.edu.in aditya_tekkak@yahoc.com www.adityatekkali.edu.in





Approved by AICTE, New Dehi Affiliated to JNTUK, Accredited by NBA, AICTE. Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

::2::

8	Dr. Srinivas Prasad	Professor & Head, CSE Dept., GMRIT, RAJAM.	Special Invitee	-
9	Prof. D.T.V. Dharmajee Rao	Professor	Faculty Member	pashir
16	Dr. Ch. Ramesh	Professor	Faculty Member	50
	Dr. G. Nageswara Rao	Professor	Faculty Membes	000
12	Dr. U.D. Prasan	Professor	Faculty Member	Thorn
13	Sri R. Srinivas	Assoc. Professor	Faculty Member	Phone
14	Sri Y. Ramesh	Assoc. Professor	Faculty Member	1 de
15	Sri M.V.B. Chandra Sekhar	Assoc. Professor	Faculty Member	Jugan.
16	Sri P.K. Sahu	Assoc. Professor	Faculty Member	PHOP
17	Sri S. Vishnu Murthy	Assoc, Professor	Faculty Member	Sound

Contd. 3....

Courseling Code
ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Email: info@advyakskal.adu.in aditya: tekkal@yahoo.com www.adityatakkal .edu in





Approved by AICTE, New Delhi Affiliated to JINTUK Accredited by NBA, AICTE Accredited by NBAC, UGC Recognised by UGC under sections 2(f) & 12(d) TEQIP Funded College

::3::

MINUTES OF THE MEETING OF 4th BOARD OF STUDIES (BOS)

Suggestions/Resolutions with regard to III B.Tech I semester syllabus of AR16 Regulations

- In case of Self Study Course, it is suggested to give a list of online courses; .The student may register for online course and has to submit report at the end of the semester.
- It is suggested to request other departments to offer relevant courses as Open Electives like Optimization Techniques (Mech Dept), GIS (Civil), Operations Research (Mech.), Wireless Sensor Networks (ECF.), Linear Algebra (BS&H), MEFA (MBA), Microprocessors(ECE) etc.,
- It is advised to introduce event driven programming and cover generics in java programming, Remove the prescribed book by E Balagurusamy and introduce "thinking in java" by Bruce Eckel.
- It is advised to make the experiments more generic in various labs.

Suggestions/Resolutions with regard to III B.Tech II semester syllabus of AR16 Regulations

- Resolved to include Artificial Intelligence in the place of Computer Graphics and Computer Graphics can be chosen as Open Elective..
- > Resolved to make Software testing as a compulsory subject in place of Cryptography & Cyber Security
- Resolved to Introduce Software testing CASE tools lab in place of Cryptography and Cyber security lab.
- It is advised to move the Cryptography & Cyber Security as a discipline elective in IV Year I semester
- Resolved to Change title "IT infrastructure management" as "IT systems management" in Open Elective-IV.
- > It is suggested to add few experiments on AJAX and Web services in WT lab
- It is suggested to change the title of Advanced Data bases as Distributed Data bases and remove
- It is resolved to include process diagrams, Data flow models, disaster management etc. in MIS (Open Elective-IV) and E-Commerce unit may be removed.

General Suggestions:

- Avoid too many prescribed and reference books. Prescribed books must be 1 or 2 and reference books must be 2.
- Use latest edition books as reference and prescribed books.
- Within the syllabus, write the author name/text book from which those topics are covered.
- Write web links in references.
- Use Pedagogy research tool developed by IIT Kharagpur for writing Course Outcomes effectively.
 This tool can be downloaded freely.
- Utilize more people from industry to teach practical stuff like programming to the students.
- Questions papers must be set to map COs.

Dr. G S N Murty

HOD, CSE & Chairman, BOS

Head, Dept. of CSE Emilitario@ediyadekeloduin adiya ekkali@ediyadiyadiyadi

adiya ekkal@yahoc.com www.adityatekkali.edu.in

ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.



Approved by AICTE, New Delhi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

DEPARTMENT OF CSE

Minutes of the 5th meeting of Board of Studies of CSE Department held on Saturday i.e. 30th June, 2018 in the College Campus.

Agenda:

- To discuss & finalize the B.Tech AR-18 Academic Regulations, Course Structure and First Year Syllabus
- 2. To discuss & finalize the B.Tech. IV Year Syllabus of AR-16 Regulations.
- To discuss & finalize the syllabus of Open Electives offered by CSE to other Departments. (AR-16 Regulation).
 - · Open Elective -V (Introduction to Cloud Computing))
- To discuss & finalize the Electives offered by CSE to other Departments. (AR-16 Regulations)
 - DBMS (4-1 Mech Dept.) and CN, ACA(4-1 ECE Dept.)
- 5. Any other points with the permission of the Chair.

SLNo	Name of the Member	Designation	Nomination	Signature
1	Dr. G.S.N. Murty	HOD, CSE	Chairman	1000
2	Dr. D.V.L.N. Somayajulu	Professor, Dept. of CSE, NIT - Warangal	Expert member Nominated by Academic Council	Duckbroger
_3	Prof. M.V. Panduranga Rao	Head-CSE Dept. HT Hyderabad	Expert member Nominated by Academic Council	W.A. Long L.
4	Dr. M.H.M. Krishna Prasad	Professor, Dept. of CSE, JNTUK- Kakinada Campus	Expert member Nominated by University	Mar
5	Sri Aravind Unnikrishnan	Delivery Head, TCS Hyderabad	Expert member Nominated from industry Related to Placements	Agil
6	Prof. P S S Raju	Professor & Head-CSE, MVGR College of Engineering, Vizianagaram.	Special Invitee	MS
7	Mr. K Tata Rao	TCS, Hyderabad.	PG Alumni	

Contd. 2...



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Emat: info@exitystoklaf.edv.in acitya tekkul@yahoo.com www.adifyalekkali edu in





Acproved by AICTE, New Delhi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NBA, CIGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

::3::

MINUTES OF THE MEETING OF 5th BOARD OF STUDIES (BoS)

Resolutions/Recommendations with regard to course structure and syllabus of AR18 Regulations

- Resolved to change the title of "Calculus and Algebra" as "Linear Algebra & Calculus" and add more concepts on Linear Algebra.
- Recommended to prescribe standard text books for the course "Programming for problem solving".
- Suggested to add Volume1 and Volume2 by Kneth in references for the course "Data structures and Algorithms".
- Resolved to reduce the lecture hours for FOSS.
- · Recommended to use Pearl versions 6 and above for FOSS lab.
- Resolved to replace Fundamentals of Material Science with "Engineering Optimization Techniques" in Open Elective -I.
- Resolved to shift DAA from 3-1 to 2-2 and FLAT from 2-2 to 3-1.
- · Resolved to Change the title "Artificial Intelligence" to "Artificial Intelligence and Machine learning".
- Resolved to Change "Machine Learning" to "Advanced Machine Learning" in Professional Elective-II.
- Suggested to add Professional Electives like Software Testing Methodology, Cyber Security etc.
- Resolved to Replace "Queuing theory and modeling" with "Simulation and Modeling" in Professional Elective-IV.
- · Resolved to rename "Soft Computing" as "Soft Computing Techniques"
- It is advised to Change Internship as Internship/Certified Industry course.
- After thorough discussion with BOS members, feedback from stakeholders, members of Academic Council and based on AICTE Model Curriculum for B.Tech program, total 121 courses are approved. Out of 121 courses approved, θ9 are new courses, 24 are professional elective courses, 4θ are open elective courses and 48 are related to improve Employability/Entrepreneurship/Skill Development.

Resolutions/Recommendations with regard to IV Year Syllabus of AR16 Regulations.

- . It is advised to write the text book! at the end in the course IP.
- It is suggested, not to mention Data set names in Unit-5 of Data Analytics Course.
- It is advised to add a link of "data science for engineers by HT Madras" in the course "Data Analytics".
- It is suggested to add some concepts on "Tech Writing" (Refer IIT Guwahati) in the course "Human Computer Interaction (HCI)".

General suggestions given by the Expert Members:

- Distinction should not be awarded to backlog students.
- Out of six professional electives, two may be offered as MOOC courses. The students must obtain certificate through proctored examination.
- Set up "High Performance Computing (HPC)" and IOT Labs.
- . COs must be written as per syllabus and not unit-wise.
- · COs must start with action verbs.
- Suggested to prescribe standard text books.

Dr.G.S.N Murty

HOD, CSE & Chairman, BoS

Counseling Code
ADIT

TEKKALI - 532 201, Srikekulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Email info@acttyatekkall.adu.in acitya tekkal@yahoo.com www.adityatekkall.edu. п





Approved by AICTF, New Dalhi
Affiliated to JNTUK
Accredited by NBA, AICTE
Accredited by NBAC, JGC
Recognised by UGC under sections 2(f) & 12(b)
TEQIP Funded College

MEMBERS OF BOARD OF STUDIES (BoS)

Branch - Computer Science & Engineering (CSE)

(2018-19 to 2020-21)

SI.No	Name of the Member	Designation	Nomination
1.	Dr. G.S.N.Murty	Chairman	HOD
2.	Professors & Assoc.Professors	Members	Faculties
3.	Dr. D.V.L.N. Somayajulu	Member	Expert Member nominated by Academic Council
4.	Prof. M.V.Panduranga Rao	Member	Expert Member nominated by Academic Council
5.	Dr. M.H.M. Krishna Prasad	Member	Expert Member nominated by University
6.	Sri Aravind Unnikrishnan	Member	Expert Member Nominated from Industry
7.	K. Tata Rao	Member	Alumni







TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Emsk nloéseckyatakkalia,turn adiya takkikiji yahoo com www.adityatekkali,edu.in





Approved by AICTE, New Delhi Affiliated to JNTJK Accredited by NBA, AICTE Accredited by NBAC, UGC Recognised by UGC under sections 2(f) & 12(6) TECIP Funded College

DEPARTMENT OF CSE

Minutes of the 6th meeting of Board of Studies of CSE Department held on Saturday i.e. 29th Dec, 2018 in the College Campus.

Agenda:

- 1. To review the previous Minutes of the Meeting.
- To discuss the Syllabus of 2nd & 3rd Year B.Tech (AR18) for the Academic Year 2019-20.
- 3. Any other points with the permission of the Chair.

No.	Name of the Member	Designation	Nomination	Signature
1	Dr. G.S.N. Murty	HOD, CSE	Chairman	51
2	Prof. D.T.V. Dharmajee Rao	Professor	Faculty Member	ENGLISE .
3	Dr. Ch. Ramesh	Professor	Faculty Member	(0)
4	Dr. U.D. Prasan	Professor	Faculty Member	1992
5	Dr. T P R Vital	Assoc. Professor	Faculty Member	- chil
6	Sri R. Srinivas	Assoc. Professor	Faculty Member	PS
7	Sri Y. Ramesh	Assoc. Professor	Faculty Member	p bo
1	Sri M.V.B. Chandra Sekhar	Assoc. Professor	Faculty Member	W
9	Sri P.K. Sahu	Assoc. Professor	Faculty Member	Pras
10	Sri S. Vishnu Murthy	Assoc. Professor	Faculty Member	en

Contd. 2....



TEKKALI · 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Email: info@adtyatckkali edu in azitya_tckkali@yanoo.com www.adityatekkali.edu.in





Approved by AICTE, New Deiri Affiliated to JINTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Reognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

::2::

The following decisions were taken after detailed discussions among the members:

- The members reviewed the previous minutes of the meeting and confirmed the same since no further comments were received.
- The members discussed the Syllabus of the 2nd & 3r^d B.Tech. programmes (AR18) to be Implemented in the Academic Year 2019-20 and the same will be finalized in the next BoS meeting scheduled in the month of March/April 2019.

reeting ended at 1.30 P.M. with vote of thanks by the Chair followed by lunch.

Dr.G.S.N Murty HOD,CSE & Chairman, BoS

Head, Dept. of CSE Aditya Institute of Technology & Management Tekkali-532 201, (A.P.)

Courseling Code
ADIT

TEKKALI · 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Email: info@adityetekkali.edu.in acitya tekkali@yanoo.com www.adityatekkali.edu.in





Approved by AICTE, New Dehil Affeated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sectors 2(f) & 12(6) TEQIP Funded College

DEPARTMENT OF CSE

Minutes of the 7th meeting of Board of Studies of CSE Department held on Saturday i.e. 16th March, 2019 in the College Campus.

Agenda:

- 1. To discuss & finalize the B.Tech AR-18 Second Year Syllabus
- 2. To discuss & finalize the M.Tech AR-19 Course Structure, Regulations and Syllabus.
- To discuss & finalize the syllabus of Open Electives offered by CSE to other Departments. (AR-18 Regulation).
 - · Open Elective -I (Unix Utilities)
- 4. Any other points with the permission of the Chair.

Sl.No	Name of the Member	Designation	Nomination	Signature
1	Dr. G.S.N. Murty	HOD, CSE	Chairman	V
2	Dr. D.V.L.N. Somayajulu	DIRECTOR, IIITDM, KURNOOL	Expert member Nominated by Academic Council	Dilni Amayay
3	Prof. M.V. Panduranga Rao	Head-CSE Dept. IIT Hyderabad	Expert member Nominated by Academic Council	
4	Dr. M.H.M. Krishna Prasad	Professor, Dept. of CSE & Vice-Principal JNTUK- Kakinada Campus	Expert member Nominated by University	Mul
5	Sri Aravind Unnikrishnan	Delivery Head, TCS Hyderabad	Expert member Nominated from Industry Related to Placements	-
6	Prof. PSSRaju	Professor & Head-CSE, MVGR College of Engineering, Vizianagaram.	Special Invitee	-
7	Mr. K Tata Rao	Teradata India Pvt. Ltd., Hyderabad.	PG Alumni	Contd. 2

Courseling Code
ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Email, info@ucitystekkat adulin udfys tekkalt@yshoscom www.aditystekkati..edu in





Approved by AICTE, New Delhi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(E) TEQIP Funded College

::2::

8	Prof. D.T.V. Dharmajee Rao	Professor	Faculty Member	pullin
9	Dr. Ch. Ramesh	Professor	Faculty Member	(0)
10	Dr. U.D. Prasan	Professor	Faculty Member	Facous
11	Dr. T P R Vital	Assoc. Professor	Faculty Member	With.
12	Sri R. Srinivas	Assoc. Professor	Faculty Member	Him
13	Sri Y. Ramesh	Assoc. Professor	Faculty Member	n &
14	Sri M.V.B. Chandra Sekhar	Assoc. Professor	Faculty Member	Mary -
15	Sri P.K. Sahu	Assoc. Professor	Faculty Member	PEO
16	Sri S. Vishnu Murthy	Assoc. Professor	Faculty Member	MM

Contd. 3....



TEKKALI - 532 201, Srikakulam Dist., A.R. Tel: 08945 245666, 0 94401 95534. Emnit intr@actiyer.tkal.edutn actiya_teldeli@yanco.com www.adityatekkali.edu.in





Approved by AICTE, New Deini Afrikated to UNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(I) & 12(b) TEQIP Funded College

1:3::

Minutes of the Meeting of 7th Board of Studies (BoS) held on 16th March 2019 Resolutions/Recommendations with regard to H Year Syllabus of B.Tech-AR18 Regulations

II B. Tech. I Semester

- It is recommended to mention the year of publication of the text books wherever it is missing.
- It is advised to swap the reference text book-1 and prescribed text book-2 in the OOPs course and frame the course outcomes using B.oom's action verbs.
- It is advised to swap the reference text book-1 and prescribed text book-2 in the DLD course

II B. Tech. II Semester

- It is resolved to include a few experiments on "cross-validation and regression methods" in the course "Statistical Learning Using R Lab".
- It is resolved to include a few concepts related to computer architecture in the course "Computer Organization and Architecture".
- It is resolved to include a few concepts related to I/O Management in the course "Operating Systems".
- It is recommended to include a few case studies in DBMS Laboratory.

Resolutions/Recommendations with regard to M.Tech Course Structure and Syllabus-AR19 Regulations

I M. Tech CSE I Semester

- It is resolved to change the course title "advanced data structures" as "advanced algorithms and design" and include a few concepts related to basic data structures and the rest is on advanced data structures and algorithms.
- It is suggested to club the program elective-1 & 2 into a single list and student can choose any two from that list as elective-1 & 2.
- It is suggested to include half of the experiments on advanced data structures and rest is on algorithms in the course "advanced algorithms and design lab".

Contd. 4....



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Email: irro@adtyateksel.adu.ir adiya_teklal@yuloo.com www.adifyatekkali.edu.in





Approved by AICTE, New Dehi Afflated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

::4::

- . It is resolved that w.r.t program elective lab, the experiments will be framed by the faculty prior to the course commencement.
- . It is resolved to shift Machine Learning of Program Elective-1to II-Semester as a Program Core-III and also include machine learning lab as a program core lab.
- It is recommended to include following new courses in the list of program elective-1 & 2
 - 1. Multi-core Computing
- 2. Cryptography and Network Security

I M. Tech CSE II Semester



- It is resolved to offer OOSE as a program core-IV in place of soft computing and soft computing is to be offered as a program elective in I- Semester.
 - It is suggested to club the program elective-3,4 and 5 in to a single list and student can choose any three from that list as elective-3,4 & 5.
 - . It is suggested to shift "mobile applications and services" from program elective-4 to I- Semester Program electives.
 - . It is recommended to change the course title of computer vision as computer vision and image processing and content is prepared three units each.
 - -• It is recommended to include following new courses in the list of program elective-3, 4 and 5.
 - 1. Cloud computing
- 2. Sensor networks and Internet of Things (IoT)
- 3. Bigdata Analytics
- 4. Software Testing Methodologies (STM)

· After thorough discussion with BoS members, feedback from stakeholders, members of academic council and based on AICTE Model Curriculum for M.Tech program, total 21 courses are approved. Out of 21 Courses Approved, 4 Program Core Courses, 5 Program Elective Courses, 1 Open Elective, 2 Audit Courses, 3 Lab Course, Technical Seminar, Mini Project and Dissertation (two phases).

> Dr.G.S.N Murty HOD,CSE &Chairman, BoS

> > HOL CSE



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Email: info@adityatskkali.sdu.in aditya tekkeli@yahoo.com www.adityatekkall.edu.in.





Approved by AICTE, New Delhi
Affiliabed to JINTU Kakiriada
Accredited by NEA (JIG: CSE, ECE, EEE, ME, CE &IT)
Accredited by NAAC(JUGC) with A+ Grade
Recognised by UGC Under Soution 2(f) & 12(8)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

An Autonomous Institution

DEPARTMENT OF CSE

Minutes of the 8th meeting of Board of Studies of CSE Department held on Saturday i.e. 16th November, 2019 in the College Campus.

Agenda:

- 1. To discuss & finalize the B.Tech AR-18 III Year Syllabus
- To discuss & finalize the III Year B.Tech syllabus of Interdisciplinary Electives (IDE) offered by CSE to other Departments. (AR18 Regulation).
 - · Introduction to Java
 - · Simulation and Modeling
 - Competitive Coding I & II (for CSE & IT)
 - Competitive Programming I & II(for other branches)
- 3. Any other points with the permission of the Chair.

SI.No	Name of the Member	Designation	Nomination	Signature
1	Dr. G,S.N. Murty	HOD, CSE	Chairman	5-
2	Dr. D.V.L.N. Somayajulu	DIRECTOR, HITDM, KURNOOL	Expert member Nominated by Academic Council	Dm/ 16/11
. 3	Prof. M.V. Panduranga Rao	Head & Assoc. Professor CSE Dept. IIT Hyderabad	Expert member Nominated by Academic Council	
4	Dr. M.H.M. Krishna Prasad	Professor, Dept. of CSE & Vice-Principal JNTUK- Kakinada Campus	Expert member Nominated by University	Mlm 16/11/10
5	Sri Aravind Unnikrishnan	Delivery Head, TCS Hyderabad	Expert member Nominated from Industry Related to Placements	
6	Prof. PSSRaju	Dean, MVGR College of Engineering, Vizianagaram.	Expert Member	P.65
7	Mr. K Tata Rao	Teradata India Pvt. Ltd., Hyderabad.	PG Alumni	

Contd. 2

ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Emal: info@acityatekkai.eduln aditya tekkal@yahoc.com www.adityatekkali.edu.in





Approved by AIGTE, New Delhi
Affiliated to JNTU Kakinada
Accredited by NBA (I/G: GSE,ECE,EEE,ME,CE&IT)
Ausa ecited by NBA (I/G: GSE,ECE,EEE,ME,CE&IT)
Ausa ecited by NBG (Index Section 2(I) & 12(II)
TEQIP Participated College
Recognised by UBG (Index Section 2(I) & 12(II)

An Autonomous Institution

(C3(T)		::2::		
8	Dr. Ch. Ramesh	Professor	Faculty Member	10
9	Dr. U.D. Prasan	Professor	Faculty Member	TAN
10	Prof. D.T.V. Dharmajee Rao	Professor	Faculty Member	8P
11	Dr. K. Yogeswara Rao	Assoc. Professor	Faculty Member	5
11	Dr. T P R Vital	Assoc. Professor	Faculty Member	Tital.
12	Dr. Ch. Dhanunjaya Rao	Assoc. Professor	Faculty Member	1
13	Dr. Janmenjoy Nayak	Assoc. Professor	Faculty Member	ale .
14	Sri R. Srinivas	Assoc. Professor	Faculty Member	Phone
15	Sri Y. Ramesh	Assoc. Professor	Faculty Member	n &
16	Sri M.V.B. Chandra Sekhar	Assoc. Professor	Faculty Member	(MI)
17	Sri P.K. Sahu	Assoc. Professor	Faculty Member	
18	Srí S. Vishnu Murthy	Assoc. Professor	Faculty Member	h

Contd. 3....



Approved by AICTE, New Delhi
Atthitated to JNTU Kakimada
Accreditated by NBA (USC GSE, SCE, EEE, ME, CE 8, IT)
Accreditated by NBAC(USC) with A+ Crada
Recognised by IIGC Under Section 2(f) 8, 12(H)
TEQIP Participated College
Recognised by Scientific 8 Industrial Research Organication (SIRO)

::3::

MINUTES OF THE MEETING OF BOARD OF STUDIES (BOS) IN COMPUTER SCIENCE AND ENGINEERING HELD ON 16th November 2019(Saturday) at 10am IN THE DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING.

Resolutions with regard to Syllabus of III B.Tech I & II Semester AR18 Regulations

Resolved to change the titles of "Introduction to JAVA" as "Java Programming "and Introduction to PYTHON as "PYTHON Programming in Interdisciplinary Elective -IL.

Resolved to change Units 4 and 5 by Including Machine Learning concepts in the Artificial Intelligence & Machine Learning course of HI Year I Semester.

Resolved to avoid repetition of Discrete Mathematics concepts in Graph Theory (Professional Elective-I). Add concepts related to Graph Theory.

Suggestions with regard to Syllabus of III B.Tech I & II Semester AR18 Regulations

Modify the COs using action verbs in few courses like Social Networks, AI&ML, etc.,

Introduce few courses as part of Interdisciplinary Elective for competitive ending to accelerate students, based on the Industry need.

In the Professional Electives, add some courses related to latest trends in the Industry Example: User Interface Development, Full stack development, Dev Apps, Entrepreneur Mobility Management, Digital Technologies etc.,

Make sure that concepts like recurrence relations and generating functions are covered in Discrete Mathematics itself.

Suggestee to implement advanced concepts like Machine Learning, Artificial Intelligence etc., as a CASE Study as part of Mini Project I & II.

Write the Edition and Year of publication for all prescribed books.

In the Lab courses, every year, add some latest experiments

In the Core Courses, important concepts may be focused based on feedback from industry experts.

Form student technical association, so that the seniors can train juniors on latest technologies.

Dr. G S N Murty Chairman, BOS & HOD, CSE

Head, Dept. of CSE . Aditys Institute of Technology 8, Manageman Tekkali-632 201, (A.P.)



1

Approved by AICTE, New Defhi
Affiliated to JNTU Kakinada
Accredited by NBA (UG: SBE,ECE,EEE,ME,CE &IT)
Accredited by NAAC(UGC) with A+ Grada
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

An Autonomous Institution

DEPARTMENT OF CSE

Minutes of the 9th meeting of Board of Studies of CSE Department held on Thursday i.e. 26th November, 2020 through **Zoom Online Platform** with following Link.

Topic: 9th BOS Meeting

Time: Nov 26, 2020 02:30 PM India

Join Zoom Meeting:

https://zoom.us/j/96372167619?pwd=dEZsc2JBbkNPV2tyUnZGK3R1OHZ0QT09

Meeting ID: 963 7216 7619

Passcode: 385571

Agenda:

To Discuss and Finalize AR18- IV Year B. Tech Syllabus.

 To discuss and Finalize the syllabus of Interdisciplinary Electives(IDE-IV) offered by CSE to other departments –AR18-B.Tech

* Introduction to Cloud Computing (4-1)

To Discuss and Finalize the Course Structure(First Year and Template for the II,III and IV Year), Regulations and First Year Syllabus of AR20 based on the APSCHE model curriculum including B.Tech Honors/Minor with additional 20 credits

· Any other points with the permission of Members.

Members Present:

30

1.	Dr. G.S.N. Murty,	AITAM	Chairman
2.	Prof. M.V. Panduranga Rao,	IIT Hyderabad	Member
3.	Dr. M.H.M. Krishna Prasad,	UCEK, JNTUK	Member
4.	Sri Aravind Unnikrishnan, T	CS, Hyderabad	Member
5.	Prof. PSSRaju, Dean, MVC	GRCOE(A), VZM	Member



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534. Email info/escitystekksi edum acitya takkaneyanoo com www.adityatekkali.edu.in





Approved by AICTE, New Delhi
Affiliated to JNTU Kakinada
Accredited by NBA (U.G. CSE, ECE, EEE, ME, CE & IT)
Accredited by NBA (U.G.) with A+ Grade
Recognised by U.G. Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industria: Research Organisation(SIRO)

An Autonomous Institution

	6.	Dr. Ch. Ramesh , AITAM	Member
	7.	Dr. U. D. Prasan, AITAM	Member
	8.	Dr. D. T. V. Dharamajee Rao, AITAM	Member
	9.	Dr. K. Yogeswara Rao, AITAM	Member
	10.	Dr. T. P. R. Vital, AITAM	Member
1	11.	Dr. Ch. Dhanunjaya Rao, AITAM	Member
	12.	Dr. Janmenjoy Nayak, AITAM	Member
	13.	Dr. B. Kameswara Rao, AITAM	Member
	14.	Dr. T. Ravi Kumar, AITAM	Member
	15.	Sri. R. Srinivas, AITAM	Member
	16.	Sri Y. Ramesh, AITAM	Member
	17.	Sri M.V.B. Chandra Sekhar, AITAM	Member
	18.	Sri Pramod Kumar Sahu, AITAM	Member
be	19.	Sri S. Vishnu Murthy, AITAM	Member

.........Continued Page 3



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534.

Email: nio/hudit/etokkel.edu.in aditya tekkali@yahao.com www.adityatekkali.edu.in





Approved by AICTE, New Delhi Affiliated to JNTU Kakinada Accredited by NBA (UG; CSE,ECE, EEE,ME,CE & IT)
Accredited by NAAC(UGC) with A * Grade Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

An Autonomous Institution

Minutes of the Meeting of 9th Board of Studies (BoS) held on 26th November 2019 Resolutions/Recommendations with regard to IV Year Syllabus of B.Tech-AR18 Regulations

- Include "Block Chain Technology" as a Professional Elective.
- Change the Title of Professional Elective-V "Information Theory and Computing" as "Information Theory and Coding" to make it more suitable for content preparation.

Resolutions/Recommendations with regard to B.Tech Course Structure and First Year Syllabus-AR20 Regulations

- Substitute "Workshop and Manufacturing Practice" in I Year II Semester with "IT Workshop".
- II. Replace Biology in II Year I semester with Professional Core Course.
- III. Restrict Number of Interdisciplinary Electives to maximum of two.

Other suggestions given by the Board:

> Allow students to complete professional elective courses through MOOCs like NPTEL if the courses are offered for 12 weeks and 3 credits.

Category	Subjects (T/L)	Credits
Mandatory Courses	4/0	.0
Humanities and Social Science Courses	2/2	9
Basic Science Courses	5/3	19.5
Engineering Science Courses	4/6	24
Professional Core Course	14/10	57
Professional Core Elective	5/0	15
Interdisciplinary Elective/Open Elective	3/0	09
Skill Course	5/0	10
Internship/Project	3/0	16.5
Total	45/21	160

HOD, CSE &Chairman, BoS

Dr. GSN Murty Professor and HOD-CSE AITAM (Autonomous)

TELKALI-532 201, Srikakula

Email: nicrovedityetekkeli edulin activa televaletyahoo com www.adityatekkali.edu.in

Counseling Code

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534.



1

Approved by AfCTE, New Delhi
Affiliated to JNTU Kakinada
Accredited by NBA (UG: OSE, ECE, EEE, ME, CE & III)
Accredited by NAAG(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEGIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

An Autonomous Institution

DEPARTMENT OF CSE

Minutes of the 10th Board of Studies (BoS) meeting of CSE Department held on Friday i.e. 9th July, 2021 through Google Meet online platform with the following Link.

Topic: 10th BOS Meeting

Friday, July 9 · 11:00am - 1:00pm

Google Meet joining info

Video call link: https://meet.google.com/jnd-qcsm-uzs Or dial: (US) +1 423-815-1985 PIN: 872 470 382#

Agenda:

To discuss and approve the following:

- II year Course Titles & syllabus of AR20.
- Interdisciplinary Elective-I (Title & Syllabus) & Interdisciplinary Elective-II (Title)
- II B.Tech Skill Oriented courses I & II
- Introduction of AI&ML and Data Science Courses as Honors / Minor in B. Tech Programme of AR20
- · Any other points with the permission of Members.

Members Present:

1.	Dr. U D Prasan, A	ITAM	Chairman
2.	Dr. D.V.L.N Somayajulu	, Director, IIITDM, Kurnool	Member
3.	Prof. M.V. Panduranga	Rao, IIT Hyderabad	Member
4.	Dr. M.H.M. Krishna Pra	sad, UCEK, JNTUK	Member



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534. Email: info@adtyatekkeii.edu.in adtya: tekkak@yehoo.com www.adityatekkali.edu.in





Approved by AICTE, New Delhi
Affiliated to JNTU Kahinada
Accredited by NBA (UG: CSE,ECE,EEE,ME,CE &IT)
Accredited by NAACQUGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(f)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

An Autonomous Institution

5.	Sri Aravind Unnikrishnan, TCS, Hyderabad	Member
6.	Dr. Ch. Ramesh , AITAM	Member
7.	Dr. D. T. V. Dharamajee Rao, AITAM	Member
8.	Dr. Y. Ramesh, AITAM	Member
9.	Dr. M.V.B. Chandra Sekhar, AITAM	Member
10.	Dr. K. Yogeswara Rao, AITAM	Member
11,	Dr. T. P. R. Vital, AITAM	Member
12.	Dr. Ch. Dhanunjaya Rao, AITAM	Member
13.	Dr. Janmenjoy Nayak, AITAM	Member
14.	Dr. B. Kameswara Rao, AITAM	Member
15.	Dr. T. Ravi Kumar, AITAM	Member
16.	Sri. R. Srinivas, AITAM	Member
17.	Sri Pramod Kumar Sahu, AITAM	Member
18.	Sri S. Vishnu Murthy, AITAM	Member

ADIT

TEKKALI - 592 201, Srikakulam Dist., A.P. Tel: 0 94401 95534. Emait info@xcttyatekkali.edu.in acitye tekkali@yehoo.com www.adityatekkali.edu.in





Approved by AICTE, New Delhi
Affiliated to JNTU Kalkinada
Accredited by NBA (UG: CSE, ECE, EEE, ME, CE & IT)
Accredited by NBA (UG: With A+Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

An Autonomous Institution

Minutes of the Meeting of 10th Board of Studies (BoS) held on 9th July 2021 Resolutions/Recommendations with regard to II Year Syllabus and Interdisciplinary / Open Electives of B.Tech-AR20 Regulations

- II year Course Titles & syllabus of AR20 is approved.
- · Resolved to include "Unix Utilities" as Interdisciplinary Elective-I in II-II and Syllabus approved
- Resolved to include "Java Programming" as Interdisciplinary Elective-II in III-I
- Resolved to include "loT" as Skill Oriented Course I in II-I offered by APSSDC.
- Resolved to include "AWS Solutions Architect" as Skill Oriented Course II in II-II offered by APSSDC.
- Resolved to introduce AI&ML and Data Science Courses as Honors / Minor in B.Tech
 Programme of AR20.

Dr. U D Prasan

HOD, CSE & Chairman, BoS

Chairman, BoS
Dept. of CSE
Adity Institute of

Technology & Management

(Autonomous) EKKALI - 532 201

Email: nlo@edtyeteksel.edu.in edtye tekkel@yenco.com www.adityatekkali.edu.in

ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534.



Approved by AICTE, New Delhi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NBAC, UGC Recognised by UGC under sections 2(f) & 12(6) TEQIP Funded College

MINUTES OF THE MEETING OF 5th BOARD OF STUDIES (BoS) IN INFORMATION TECHNOLOGY HELD ON 30th June 2018 (Saturday) At 10 A.M IN THE DEPARTMENT OF INFORMATION TECHNOLOGY (IT), ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, TEKKALI(AUTONOMOUS).

Resolutions/Recommendations with regard to course structure and syllabus of AR18 Regulations

- Resolved to change the title of "Calculus and Algebra" as "Linear Algebra & Calculus" and add more concepts on Linear Algebra.
- Recommended to prescribe standard text books for the course "Programming for problem solving".
- Suggested to add Volume1 and Volume2 by Knuth in references for the course "Data structures and Algorithms".
- · Resolved to reduce the lecture hours for FOSS.
- · Recommended to use Pearl versions 6 and above for FOSS lab.
- Resolved to replace Fundamentals of Material Science with "Engineering Optimization Techniques" in Open Elective -I.
- Resolved to shift DAA from 3-1 to 2-2 and FLAT from 2-2 to 3-1.
- Resolved to Change the title "Artificial Intelligence" to "Artificial Intelligence and Machine learning".
- Resolved to Change "Machine Learning" to "Advanced Machine Learning" in Professional Elective-II.
- Suggested to add Professional Electives like Software Testing Methodology, Cyber Security etc.
- Resolved to Replace "Social Networks" with "Object Oriented Analysis and Design" in Professional Elective-I.
- · Resolved to rename "Soft Computing" as "Soft Computing Techniques"
- It is advised to Change Internship as Internship/Certified Industry course.
- Resolved to shift Internet of Things from 4-1 to 3-2 and Internet of Things lab also included in 3-2.
- Resolved to Replace "Advanced Algorithms" with "Advanced Computer Networks" in 3-2.
- Resolved to Replace "UML & DP" with "Software Testing and Project Management" and Software Testing and CASE Tools Lab also included in 4-1.
- Suggested to add Advanced UNIX Programming in 4-1:
- Resolved to Replace "Information Theory and Computation" with "Cyber Forensics" in Professional Elective-V.
- Resolved to Replace "Quantum Computing" with "Mobile Computing" in Professional Elective-VI.

Contd. 2...



Approved by AICTE, New Delhi
Affilated to JNTUK
Accredited by NBA, AICTE
Accredited by NAAC, UGC
Recognised by UGC under sections 2(f) & 12(b)
TEQIP Funded College

::2::

 After thorough discussion with BoS members, feedback from stakeholders, members of Academic Council and based on AICTE model curriculum for B.Tech program, total 121 courses are approved. Out of 121 courses approved, 9 are new courses, 24 are professional elective courses, 40 are open elective courses and 48 are related to improve Employability / Entrepreneurship / Skill development.

Resolutions/Recommendations with regard to IV Year Syllabus of AR16 Regulations.

- It is advised to write the text book1 at the end in the course IP.
- · It is suggested, not to mention Data set names in Unit-5 of Data Analytics Course.
- It is advised to add a link of "data science for engineers by IIT Madras" in the course "Data Analytics".
- It is suggested to add some concepts on "Tech Writing" (Refer IIT Guwahati) in the course "Human Computer Interaction (HCI)".
- It is suggested to write course outcomes according to Blooms Taxonomy for Multimedia Application Development course in 4-1.
- · It is advised to write the two text books for each course.
- · Resolved to replace "Physical Computing" with "Interact of Things" in 4-1.
- Resolved to replace "Software Product Design and Management" with "Cyber Ferensics" in 4-2.
- Resolved to replace "Advanced Operating Systems" with "Parallel Computing" in 4-2.
- Resolved to replace "Human Computer Interaction" with "Machine Learning" in 4-2.

General suggestions given by the Expert Members:

- Distinction should not be awarded to backlog students.
- Out of six professional electives, two may be offered as MOOC courses. The students must obtain certificate through proctored examination.
- Set up "High Performance Computing (HPC)" and IOT Labs.
- COs must be written as per syllabus and not unit-wise.
- COs must start with action verbs.
- · Suggested to prescribe standard text books

Dr. B. V. Ramana

HOD, IT & CHAIRMARDS

Board of Studies Department of I.T.

Aditya Institute of Technology And Management, TEKKALI



Approved by AICTE New Dehi ATTARed to JRTUK Recognised by UGC under sections 20", \$12(c) Recognised by Scientific & Industrial Research Organisations (SIROs) TEGIP Funded College

DEPARTMENT OF INFORMATION TECHNOLOGY

MINUTES OF THE 6th BOARD OF STUDIES MEETING HELD ON 29-12-2018 AT 10.30 A.M. IN THE COLLEGE CAMPUS.

Agenda:

- 1. To review the previous Minutes of the Meeting.
- To discuss the Syllabus of 2nd & 3rd Year B.Toch (AR18) for the Academic Year 2019-20.
- 3. Any other points with the permission of the Chair.

The following decisions were taken after detailed discussions among the members:

- The members reviewed the previous minutes of the meeting and confirmed the same since no further comments were received.
- The members discussed the Syllabus of the 2nd & 3r^d B.Tech. programmes (AR18) to be Implemented in the Academic Year 2019-20 and the same will be finalized in the next BoS meeting scheduled in the month of March/April 2019.

Meeting ended at 1.30 P.M. with vote of thanks by the Chair followed by lunch.

Chairman Bos

Board of Studies

Department of I.T.

Aditya Institute of Technology
And Management, TEKKALI

ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534. Email: into@acttyetekket ed.uh adtya_tekkati@yehoo.com www.adityatekkati. edu.in





Approved by AICTE, New Dethi Affiliated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEOIP Funded College

MINUTES OF THE MEETING OF 7th BOARD OF STUDIES (BoS) IN INFORMATION TECHNOLOGY HELD ON 16th MARCH 2019 AT 10 A.M IN THE DEPARTMENT OF INFORMATION TECHNOLOGY (IT), ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT, TEKKALI (AUTONOMOUS).

Resolutions/Recommendations with regard to II Year Syllabus of B.Tech-AR18:

II B. Tech. I Semester

- It is recommended to mention the year of publication of the text books wherever it is missing.
- It is advised to swap the reference text book-1 and prescribed text book-2 in the OOPs course and frame the course outcomes using Bloom's action verbs.
- It is advised to swap the reference text book-1 and prescribed text book-2 in the DLD
 course.

II B. Tech. II Semester

- It is resolved to include a few experiments on "cross-validation and regression methods" in the course "Statistical Learning Using R Lab".
- It is resolved to include a few concepts related to computer architecture in the course "Computer Organization and Architecture".
- It is resolved to include a few concepts related to I/O Management in the course "Operating Systems".
- It is resolved to include a few concepts related to Project Management in the course "IT Systems Management".
- · It is recommended to include a few case studies in DBMS Laboratory.

HOD, IT & Chairman, BoS

Board of Studies
Department of I.T.

Aditya Institute of Technology And Management, TEKKALI



Approved by AICTE, New Dehi Affilated to JNTUK Accredited by NBA, AICTE Accredited by NAAC, UGC Recognised by UGC under sections 2(f) & 12(b) TEQIP Funded College

MINUTES OF THE MEETING OF 8th BOARD OF STUDIES (BoS) IN INFORMATION TECHNOLOGY HELD ON 16th NOVEMBER 2019 AT 10 A.M IN THE DEPARTMENT OF INFORMATION TECHNOLOGY (IT).

Resolutions with regard to Syllabus of III B.Tech I & II Semester AR18 Regulations

- Resolved to change the titles of "Introduction to PYTHON as "PYTHON Programming" in Interdisciplinary Elective –II.
- Resolved to change Units 4 and 5 by Including Machine Learning concepts in the Artificial Intelligence & Machine Learning course of III Year I Semester.
- Resolved to avoid repetition of Discrete Mathematics concepts in Graph Theory (Professional Elective-I). Add concepts related to Graph Theory.
- Resolved to replace "Fundamentals of Computer Graphics" with "Fundamentals of Image Processing" in Interdisciplinary Elective –III.
- Resolved to change the text books for "Internet of Things" subject and change the lab experiments for "Internet of Things Lab".

Suggestions with regard to Syllabus of III B.Tech I & II Semester AR18 Regulations

- Modify the COs using action verbs in few courses like IoT, AI&ML, etc.
- Introduce few courses as part of Interdisciplinary Elective for competitive coding to accelerate students, based on the Industry need.
- In the Professional Electives, add some courses related to latest trends in the Industry. Example: User Interface Development, Full stack development, Dev Apps, Entrepreneur Mobility Management, Digital Technologies etc..
- Make sure that concepts like recurrence relations and generating functions are covered in Discrete Mathematics itself.
- Suggested to implement advanced concepts like Machine Learning, Artificial Intelligence etc., as a CASE Study as part of Mini Project I & II.
- Write the Edition and Year of publication for all prescribed books.
- In the Lab courses, every year, add some latest experiments
- In the Core Courses, important concepts may be focused based on feedback from industry experts.

Form student technical association, so that the seniors can train juniors on latest technologies.

HOD, IT & Chairman, BoS

Board of Studies Department of LT.

Aditya institute of Technology And Management, TEKKALI



Approved by AICTE, New Belts
Affiliated to JNTU Kakenada
Affiliated to JNTU Kakenada
Accredited by NBA (UG: CSE,ECE,EFE,ME,CE & IT)
Accredited by NBAC(UBC) with #* Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Portiograted College
Recognised by Scientific & Industrial Research Organisation(SIRO)

:: 3 ::

Minutes of the 9th Board of Studies (BoS) Meeting held on 26th November 2020 Resolutions/Recommendations with regard to IV Year Syllabus of B.Tech-AR18 Regulations

Include "Block Chain Technology" as a Professional Elective.

Resolutions/Recommendations with regard to Course Structure and First Year Syllabus of B.Tech - AR20 Regulations

- II. Substitute "Workshop and Manufacturing Practice" in 1 Year II Semester with "IT Workshop".
- III. Replace Biology in II Year I semester with Professional Core Course.
- IV. Restrict Number of Interdisciplinary Electives to maximum of two.

Other suggestions given by the Board:

Allow students to complete professional elective courses through MOOCs like NPTEL if the courses are offered for 12 weeks and 3 credits.

DCB MRithana
HOD Find Chairman BoS
Department of I.T.
Aditya Institute of Technology
And Management, TEKKALI

ADIT

TEKKALI · 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534. Enal: info@naty@akest.edu.in active telkali@yirino.com www.adityatekkalf.edu.in





Approved by AICTE, New Delhi
Affiliated to JNTU Kakinada.
Accredited by NBA (UG: CSE,ECE,EEE,ME,CE & IT)
Accredited by NAAC(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

An Autonomous Institution

Minutes of the Meeting of 10th Board of Studies (BoS) held on 9th July 2021 Resolutions/Recommendations with regard to H Year Syllabus and Interdisciplinary / Open Electives of B.Tech-AR20 Regulations

- II year Course Titles & syllabus of AR20 is approved.
- · Resolved to include "Fundamentals of Data Structures" as Interdisciplinary Elective-1 in II-II
- Resolved to include "Introduction to DBMS" as Interdisciplinary Elective-II in III-I
- Resolved to include "IoT" as Skill Oriented Course I in II-I offered by APSSDC.
- Resolved to include "AWS Solutions Architect" as Skill Oriented Course II in II-II offered by APSSDC.
- Resolved to include "IT Systems Management" as Open Elective in IV-I
- Resolved to introduce Al&ML and Data Science Courses as Honors / Minor in B. Tech
 Programme of AR20.

D. C. A. R. M. A. M. M. A. M.

ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 0 94401 95534. 



Counseling Code

PARTY CONTINUE AT THE TANK DESIGN ASSESSMENT OF THE PARTY CONTINUES TO PERSON AS NOT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

www.adilyatekkali edu m

Minutes of the 4th meeting of Board of Studies of MBA Department held at 11-00 A.M. on Saturday 28th January, 2017 in the college Campus.

Agenda:

- 1. A proposal for IVTH SEMESTER Exclusively for Project work
- To discuss about the revised course structure of MBA AR-16.
- Finalization of MBA Syllabus & specialization subjects for revised course structure.
- 4. Any other points with the permission of the Chair.

Members present:

SLNo	Name of the Member	Designation	Nomination	Signature
1	Dr.B.Balaram	Chairman	HOD	Mila
2	Dr.D. Vishnumurty	Member	Faculty	Oyu
3	Dr.C.P.Patnaik	Member	Faculty	Tetan
4	Dr.Saumendra Das	Member	Faculty	Car.
5	Sri.N.Sai Babu	Member	Faculty	N. R
6	Dr.I.Murali Krishna Rao	Member	Expert Member Nominated by Academic Council	Husha lu
7	Dr.V.Krishna Mohan	Member	Expert Member Nominated by Academic Council	lkullolez
8	Dr.N.Samba Siva Rao	Member	Expert Member Nominated by University	Olive
9	Dr.K S.S. Ramaraju	Member	Expert Member Nominated by Academic Council	Count
10	Sri. S.Raja Babu	Member	Alumni & Industry	5 faga baky

Points Discussed and Resolutions Passed:

- "After detailed discussion among the BOS members based on the feedback by stakeholders and members of Academic Council, total 42 numbers of courses are introduced and approved. Out of 42 courses approved. 2 are new courses, 20 are electives and 4 are related to improve Employability/Entrepreneurship/skill development".
- The Board of Studies (BOS) meeting held on 28/01/2017 in the presence of Hon'ble
 members in which the lead has taken to revise the existing MBA syllabus (AR16 to
 AR17) with appropriate and contemporary demand for the highest benefits of the
 students.
- The chairman of the BOS proposed the revision of the AR16 syllabus and synchronizing the 4th semester syllabus into previous semesters.
- 4. Suggestions given by the Hon'ble members of the BOS as 26 theory subjects, 2 labs and 1 project (in 4th semester) should contain the entire two years MBA programme (i. e 22 subjects in first three semesters and in 4th semester 4 specialization subjects and one project).
- 5. Also suggested that the 4th semester should contain 4 specialization papers which should be completed within the span of two months (8 hours per week*8 weeks=64 hours). The rest of the period of the 4th semester should be internship for the respective students under the close supervision of the internal faculty members even though the students got an opportunity as appointee by his/her employer.
- More emphasis by the BOS members given on the account of fullest theoretical knowledge when followed by practical knowledge (internship or job) can make students more confident and potential.
- To identify the strengths and weaknesses of the students, the Hon'ble BOS members suggested for comprehensive viva-voce at the end of 2nd semester before appearing the MID-II examination.
- 8. The changes of the subjects denoted in the annexture-1 and enclosed the same.

On this day i.e. at 11-00 A.M. on Saturday 28th January, 2017, all the 10 members of the Board of Studies are present and finally passed the resolution to implement the new structure of syllabus for 2 years MBA programme in Aditya Institute of Technology & Management (An Autonomous Institute), Tekkali,

(Dr.Bora Balaram) Chaiman, BOS MBA Department



Approved by ARCTE New Delta Affiliated to JMTUR Recognised by USC under sedicors 2(f) 4 f2/bb Recognised by USC under sedicors 2(f) 4 f2/bb Recognised by Scientific & Industrial Research Organisations (SPC) TEOP Funded College

Department of MBA

Minutes of the Meetings

Minutes of the 5th meeting of Board of Studies of MBA Department held at 11-00 A.M. on Saturday 16th March, 2019 in the college Campus.

The following Agenda will be discussed in the meeting:

- 1. Confirmation of the minutes of previous BoS meeting
- Finalization and approval of MBA course structure and 1^{S1} year Syllabus (AR 19) as per AICTE Recommendations.
- 3. Discussion on Examination Reform Policy of AICTE.
- 4. Any other point with permission of the Chair

Points Discussed and Resolutions Passed:

- 1. After detailed discussion among the BoS members based on the feedback by stakeholders and members of Academic Council, a total 47 numbers of subjects are introduced and approved. Among of 47 subjects; 4 new courses introduced in 1st and 2nd semester and Inew subject in 3nd semester. Electives are divided into functional and non-functional. Under functional electives 4 specializations and under non-functional electives 2 specializations are introduced. For the benefit of the student internship is included at the end of the 2nd semester with 2 credits and project work included at the end of 4th semester with 4 credits. As like previous regulation, preplacement training is included in 3nd semester to develop personality and communication skill among the students.
- The Board of Studies (BoS) meeting held on 16/03/2019 in the presence of Hon'ble members to revise the existing MBA syllabus (AR17 to AR19) with appropriate and contemporary industrial demand for the highest benefits of the students.
- The chairman of the BoS proposed the revision of the AR17 syllabus according to the uniform syllabi prescribed by the AICTE, New Delhi.
- 4. The Hon'ble members of the BoS suggested offering 47 theory subjects, internship (in 2nd semester) and 1 project (in 4th semester) in the entire two years MBA programme (i. e. 7 subjects in first three semesters and 5 subjects in 4th semester) from both functional and non-functional electives.

ı



TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245686, 0 94401 95534.

Ernak rilogyacityakiosal adum is tilya tokkaligyatika aan www.adityatekkali.edu in





Approved by ACTE, New Debt Adiased to AFTUM. Recognised by USEC under sections 3th 412th Recognised by Scientific & Industrial Research Organisations/SPCs TBOP Funder College.

- Members of BoS proposed a total of 104 credits for 26 subjects; 2 credits for internship and 4 credits for project and total 110 credits should provide for entire programme.
- The BoS members suggested to implement Choice Based Credit System in the aspects
 of choice of electives in 3rd and 4th semester academic period.
- To inculcate the social, spiritual values and morals, they suggested to introduce Indian Ethos in Legal Environment of Business and Indian Ethos.
- 8. In order to strengthen the morality of students, each mid examination should be evaluated with maximum of 40 marks (32 marks for 4 questions) and 4marks each for assignment and presentation.
- They suggested some recent subjects such as Business Analytics for Decision
 Making; Financial Statement Analysis & Reporting, Management Theory &
 Organizational Behaviour; Indian Economy & Business Environment;
 Entrepreneurship Development; MIS & IT Lah and Corporate Strategy & Business
 Ethics and approved.
- 10. BoS members given more emphasis on the account of fullest theoretical knowledge when followed by practical knowledge (internship or job) can make students more confident and potential.
- 11. The changes of the subjects denoted in the annexture-1 and enclosed the same.

On this day i.e. at 11-00 A.M. on Saturday 16th March, 2019, all the 8 members of the Board of Studies are present and finally passed the resolution to implement the new structure of syllabus for 2 years MBA programme in Aditya Institute of Technology & Management (An Autonomous Institute), Tekkali.

(Dr.B.Balaram) Chairman, BOS MBA Department

2







Affiliated to JNTUS

Date: 16.08.2020

Department of MBA Minutes of the Meetings

Minutes of the 6th meeting of Board of Studies of MBA Department held through online channel between 9th to 15th August, 2020.

The following Agenda will be discussed in the meeting:

- 1. Confirmation of the minutes of previous BoS meeting
- 2. Finalization and approval of MBA course structure and 2nd year (III Semester) Syllabus (AR 19) as per AICTE Recommendations.
- 3. Any other point with permission of the Chair.

Points Discussed and Resolutions Passed:

- 1. BoS suggested to merge Corporate Strategy & Business Ethics as one of the subjects with 4 credits.
- 2. It is finalised by BoS that there should be two electives in the third semester as functional and non-functional.
- 3. There are four functional electives
 - a) Marketing
 - b) Finance
 - e) HRM
 - d) Business Analytics
- 4. BoS suggested to introduced Business Analytics as a new functional elective in the third semester
- 5. There are two non-functional electives
 - a) Micro & Small Business Management
 - b) Retail Management
- 6. BoS suggested to include certain indirect taxation issues in the subject titled
- 7. Approved the syllabus of Human values (AR-18 B. Tech) which is offered to ECE (3rd Year 1st semester), CE, CSE & IT (3rd Year 2nd semester) and EEE (4th year

On this day i.e. in between 9th to 15th August, 2020 all the 10 members of the Board of Studies are present and finally passed the resolution to introduce the new subjects of syllabus for 2 years MBA (III Semester) programme in Aditya Institute of Technology & Management (An Autonomous Institute), Tekkali through online.

> emigopal) Chairman, BOS

MBA Department B.

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

ADIT

115



An Autonomous Institution Amand to MINK

Approved by AICTE New Debt Recognised by UGC under sections 2(6.412(b)) Recognised by Scientific & Industrial Presearch Organizations (S.RCn.) TEOP Forced College

Date: 02.12.2020

Department of MBA

Minutes of the Meetings

Minutes of the 7th Meeting of Board of Studies of MBA Department held through online channel on 2nd December 2020.

The following Agenda is discussed in the meeting:

- 1. Confirmation of the minutes of previous BoS meeting.
- Finalization and approval of MBA course structure and 2nd year (IV Semester) Syllabus (AR 19) and AR - 18 MEMS , MEFA as per AICTE Recommendations.
- 3. Any other point with permission of the Chair.

The following points are addressed and discussed in the meeting and resolution passed:

- 1. In "Marketing for Small Business" subject it is advised to change with certain inclusion of Case Study, Success Stories, Sickness and Skill orientation at the stand point of Marketing Management.
- 2. It is suggested to include Derivative Markets and in specific commodity derivatives and derivative trends in the subjects "Financial Derivatives".
- 3. It is also suggested that the subject "Finance and Accounting for Small Business" should have the inclusion of Policy frame work and Technological applications.

On this day i.e. 02nd December 2020, all the 10 members of the Board of Studies are present and finally passed the resolution to introduce the new subjects of syllabus for 2 years MBA (IV Semester) programme and certain changes are incorporated in AR 19 regulation for MBA in Aditya Institute of Technology & Management (An Autonomous Institute), Tekkali through online.

Chairman, BOS

ADIT

TEKKALI - 532 201, Srikakulam Dist., A.R. Tel: 08945 245666, 0 94401 95534.



An Autonomous Institution Atlanta ACIUK

Approved by ACCITE/New District
Affiliated to disTUK
Recognised by USCI under wellows 2(f) &12(b)
Recognised by Scientific & Industrial Recoverth Cognision on (ESPCs)
TEQS* Funded College

Date: 21.09.2021

Department of MBA

Minutes of the Meetings

Minutes of the 8th Meeting of Board of Studies of MBA Department held through online channel on 21st. September 2021.

The following Agenda is discussed in the meeting:

- 1. Confirmation of the minutes of previous BoS meeting.
- Finalization and incorporation of New Syllabus of Digital Marketing and Big Data Analysis specialization in III Semester II MBA.
- 3. Any other point with permission of the Chair.

The following points are addressed and discussed in the meeting and resolution passed:

- It is suggested for inclusion of "Digital Marketing" as a specialization as per the practical applications of present Industry demand.
- It is suggested to include "Big Data Analytics" as specialization for growing demand of students from different technical perspectives.
- In Digital Marketing the subjects such as Customer Relationship Management,
 Strategic Marketing and Digital and Social Media Marketing should be incorporated.
- In the Big Data Analytics the subjects such as Social & Web Analytics, HR Analytics, and Marketing Analytics – I should be incorporated.

On this day i.e. 21st September 2021, all the 14 members of the Board of Studies are present and finally passed the resolution to introduce the new subjects of syllabus for 2 years MBA (III Semester) programme and certain changes are incorporated in AR 19 regulation for MBA in Aditya Institute of Technology & Management (An Autonomous Institute), Tekkali through online.

(Dr.K.Venugopal) Chairman, BOS MBA Department

ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.





Approved by AKSTE New Defri Affiliated to "NTUK Recognised by J.GC uncer sections 2(f) \$12(b) Recognised by Scientific 8 industrial Persenth Organisations(\$180s) TECIP Funder College

ATTENDANCE OF THE ACADEMID COUNCILMEETING HELD ON 27TH APRI, 2019

	4	APRI, 2019	
SL. NO	NAME OF THE MEMBER	DESIGNATION	SIGNATURE
1	Dr. B.L.Deckshatulu	Honorary Chairman	Busines
2	Dr.A.S. Srinivasa Rao	Chairman	B _ C(4)
3	Dr.G.Sateesh Kumar	Member	Q 1
4	Dr.G.S.N.Murthy	Member	1-1
5	Dr,D,Vijay Kumar	Member	OX^
6	Dr.C.J. Rao	Member	0-
7	Dr.B.V.Ramana	Member	PANIX
8	Sri S. Ramlal	Member	Alue
9	Dr.G.Vasanti	Member	(vagas
10	Dr.B.Balaram	Member	. Khale-
11	Prof.V.V.Nageswara Rao	Member	Maria
12	Dr. D.Vishnu Murthy	Member	O4-22
13.	Dr. K.B.Madhu Sahu	Member	1 KBH W C-
14	Sri Rayapu Boyapaty, General Manager, HR, IBM Corportion, Hyd'bad	Member	907
15	Dr. N.C.Siva Prakash, Prof., HSC, Bangalore	Member	12-T
16	Dr.N.K.Srinath, Prof., RVC, Bangalore	Member	N. G. Livet
17	Mr. Surampudi Srikanth, HR, TCS, Hyd.	Member	Ang.
18	Dr.Prasad Reddy PVGD, Prof., AU, Vizag	Member	20
19	Sri Sundar KS, Assoc. VP& Head, Infosys Ltd., Bangalore	Member	
0.5	Dr.A.M.Prasad, DAP,JNTUK	Member	
21	Dr.R. Srinivasa Rao, DE, JNTUK	Member	
22	Dr.D.Azad	Member Secretary	7/1

ADIT

TEKKALI - 532 201, Srikakulam Dist., A.P. Tel: 08945 245666, 0 94401 95534.

Email: info@odtyan-kkefiledu.jn acttya takkni@vance.com www.adityatekkati..edu.jn



ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (An Autonomous Institution) K. Kotturu, Tekkali - 532201

MINUTES OF THE ACADEMIC COUNCIL MEETING HELD ON 27th APRIL, 2019 IN THE COLLEGE CAMPUS AT 10.30 AM (D BLOCK, INCUBATION CENTER)

All the members except the following could not attend the meeting due to their preoccupation:

- 1. Sri Sundar KS, Assoc.VP & Head, Infosys Ltd., Bangalore
- 2. Dr. A.M.Prasad, DAP, JNTUK Kakinada
- 3. Dr. R. Srinivasa Rao, DE, JNTUK Kakinada

All the members congratulated the Management for the achievement of A+Grade by NAAC.

The members congratulated Dr. A.S. Srinivasa Rao for assuming his duties as Principal of the College and suggested to put on record the performance made during the tenure of the outgoing Principal Dr. K.B.Madhu Sahu, who has taken charge as Director (R&D).

The following agenda was discussed in the meeting:

- Confirmation of the Minutes of the previous Academic Council Meeting held on 15th July, 2018
- Finalization of AR18 B.Tech 2nd year Syllabus
- 3. Discussion and finalization of AR19 M.Tech Syllabus & Regulations.
- 4. Discussion and finalization of AR19 M.B.A Syllabus & Regulations
- Ratification and approval of B.Tech, MBA and M. Tech results.
- 6. Any other point with the permission of the Chair.

Dr. A.S. Srinivasa Rao, Principal welcomed all the members and presented a brief PPT on the action taken on the minutes of the previous meeting held on 15th July, 2018 and point wise above agenda at Incubation Centre.

The following decisions were taken after detailed discussion on the agenda among the members:

 Confirm the Minutes of previous Academic Council Meeting held on 15th July, 2018:

As there were no comments received from the members, the minutes stands confirmed.

2. Finalization of AR18 - B. Tech 2nd Year Syllabus.

The members approved the AR18 - B.Tech 2nd Year Syllabus with the following suggestions:

- · Suggested to rename the title of Mini Projects as Minor Project
- The total semester credits should not be fractional hence suggested for correction.
- Suggested to introduce Environmental Science Lab for at least two credits.
- · Suggested to introduce tutorial classes to majority subjects.

- Suggested to show uniform credits to same subject to all branches of engineering.
- Suggested to give 2 credits to Biology instead of 3 credits.
- Suggested to rename as Surveying Lab and Advance Surveying Lab instead of surveying Lab-I and Surveying Lab-II.
- Some of them are not open electives but they are professional electives.
 Suggested to rethink of open elective subjects like Safety, Water Shed
 Management, Economics, Psychology, Fine Arts, Philosophy etc.
 common to all branches.
- Suggested to introduce two Interdisciplinary electives and two open electives.

3. Discussion and finalization of AR19 M.Tech Syllabus & Regulations

The members approved the AR19 M.Tech Syllabus & Regulations with the following suggestions:

Suggested to rename English for Research writing as Technical Writing.

4. Discussion and finalization of AR19 M.B.A Syllabus & Regulations

The members approved the AR19 M.B.A Syllabus & Regulations with the following suggestions:

- · Suggested to give project credits to 6 instead of 4.
- Suggested to rename non functional areas as non-core areas.

5. Ratification and Approval of B.Tech, MBA and M. Tech results.

Controller of Examinations reported the following results of B.Tech, MBA and M.Tech to the Academic Council:

I-I B.Tech	Regular & Supply Nov. 2018	Supp: Jan. 2019
2-I B.Tech	Regular & Supply Nov. 2018	Supp: Jan. 2019
3-I B.Tech	Regular & Supply Oct. 2018	Supp: Jan. 2019
4-I B.Tech	Regular & Supply Nov. 2018	Supp: Jan. 2019
I-I M.Tech	Regular & Supply Dec. 2018	
I-I MBA	Regular & Supply Dec. 2018	
2-3 MBA	Regular & Supply Nov. 2018	

After detailed discussions, the members ratified/approved the above results.

6. Any other point with the permission of the Chair.

- The members suggested that from the next meeting onwards, at least two HODs brief about the progress of the Department through PPT for 15 minutes.
- Suggested to send the faculty for pedagogy training to National Institute of Technical Teachers Training and Research (NITTTR).

The meeting ended with Vote of Thanks by the Chair at 1.00 PM followed by Lunch.

CHAIRMAN ACADEMIC COUNCIL



Approved by AICTE, New Buths
Affiliated to JINTU Kakinards
Accredited by NRA (IUC CSE, ECE, EEE, ME, CE & IT)
Accredited by NAAC(UGC) with A+ Grade
Recognised by MCC Under Section 2(f) & 12(B)
1EQIP Participated Coflege
Recognised by Secontific & Industrial Research Organisation (SIRD)

MINUTES OF THE ACADEMIC COUNCIL MEETING HELD ON 28th DECEMBER, 2019 IN THE COLLEGE CAMPUS AT 10.30 AM (D BLOCK, INCUBATION CENTER)

Members present:

Honorary Chairman Dr. B.L.Deckshatulu Chairman Dr.A.5. Srinivasa Rao Member Dr.D. Yugandhar Member Dr.G.S.N.Murthy Member Dr.D.Vijay Kumar Member Dr.C.J. Rao Member Dr.B.V.Ramana Member Sri S. Ramfal Member Dr.G. Vasanti Member Dr.K. Venugopal Member Prof. V.V.Nageswara Rao Member Dr. D.Vishnu Murthy Member Dr. K.B.Madhu Sahu Member Sri Rayapu Boyapaty, Member Dr. N.C.Siva Prakash, Dr.N.K.Srinath. Member Member Mr. Surampudi Srikauth Member Dr.D.Azad

However the following members could not attend the meeting due to their pre-occupation:

Dr.Prasad Reddy PVGD Member Sri Sundar KS Member Dr.L. Sumalatha Member Dr.R. Srinivasa Rao Member

All the members congratulated the Management for the achievement of NBA to all Branches.

Dr. A.S.Srinivasa Rao, Principal and Chairman of the Academic Council Welcomed all the members at 10.30 A.M. and presented a brief PPT on the action taken on the minutes of the previous meeting on 27th APRIL, 2019 and point wise Agenda at "D" Block, Incubation Center in AITAM Campus.

The following decisions were taken after detailed discussion among the members

- To confirm the Minutes of previous Academic Council Meeting held on Dt. 27-04-2019 and Action Taken Report (ATR).
 - a) Suggested to rename the title of Mini Project as Minor Project.
- ATR: Renamed mini project as minor project as suggested by Academic Council
 - b) The total semester credits should not be fractional hence suggested for correction
- ATR: It will be implemented in AR20 regulations, because we could not change the course structure in middle.
- c) Suggested to show uniform credits to same subject to all branches of engineering.
- ATR: Yes implemented
 - d) Suggested to give 2 credits to Biology instead of 3 credits.
- ATR: It will be implemented in AR20 regulations, because we could not change the course structure in middle.
 - e) Some of them are not open electives but they are professional electives. Suggested to rethink of open elective subjects like Safety, Water Shed Management, Economics. Psychology, Fine Arts, Philosophy etc. common to all branches.
- ATR: Introduced interdisciplinary electives in place of open electives.
 - f) Suggested to introduce two interdisciplinary electives and two open electives.
- ATR: It will be implemented in AR20 regulations.
 - g) The members approved the AR19 M.Tech Syllabus & Regulations.
- ATR: The members approved the AR19 MBA Syllabus & Regulations with the following suggestions:
- h) Suggested to give project credits to 6 instead of 4.
- ATR: Yes implemented
 - i) Ratification and Approval of B.Tech, MBA and M.Tech results:
- ATR: Controller of Examinations reported the results of B.Tech, MBA and M.Tech to the Academic Council, after detailed discussions the members ratified/approved the above results.
- j) From the next meeting onwards, at least two HODs brief about the progress of the Department through PPT for 15 minutes.
- ATR: Two HODs presented (EEE & CSE) about their department.

 k) Send the faculty for pedagogy training to National Institute of Technical Teachers Training and Research (NITTTR).

ATR: 5 faculty members have already undergone training at NITTTR. Whenever notification appears, we will send the faculty for Training.

2. Discussion and finalization of AR18 - III B. Tech Syllabus.

- a) It is observed that III B.Tech I Semester Professonal Elective I i.e., Integrated Circuit applications for ECE, EEE Branches, different codes are given for same syllabus. Hence it is suggested to give, same code to both the subjects.
- b) For CSE & IT Branches: Students have to do minor project in Start-up. For CSE Branch Change Title as Introduction to Programming instead of competitive codes-II and Advance Programming instead of Competitive Programming II in AR20 Regulations
- c) Simulation & Modeling syllabus of CSE Branch is not suitable to Mech, EEE, ECE, branches because each branch have different simulation Models and applications. Teaching is also difficult

It is suggested to think of Inter Disciplinary Electives once more for all branches and discuss in Joint BOS and finalise.

ATR: It will be implemented in AR20 Regulations

3. Ratification and Approval of B.Tech, MBA and M. Tech Results.

The results of B.Tech, MBA and M.Tech regular and Supplementary Examinations were presented through PPT. After discussion among the members the following results were ratified and approved.

1-2 B.Tech Regular April 2019 & Supplementary: July 2019

2-2 B. Fech Regular April 2019 & Supplementary: July 2019

3-2 B. Tech Regular April 2019 & Supplementary: July 2019

4-2 B. Tech Regular April 2019 & Supplementary: June 2019

2-4 MBA Regular and Supply April 2019

1-2 M.Tech Regular and Supply June 2019

1-2 MBA Regular and Supply June 2019

Howe ever, it is observed that many of the II Year Civil students are failed in Mechanics of Solids Paper and results of IT Branch is low—i.e., 58.82%. Hence Suggested to 1) Analyse and take necessary steps for rectification—

2) Maintain Mentors to all the students for good results.

4. Approval of minimum credits for the award of degree for rejoining students after detention.

When a student is detained for lack of Credits / Shortage of attendance, he/she may be re-admitted into the same semester / year in which he/she has been detained . However, the total credits of Academic Regulations under which he/she was first admitted shall continues to be applicable to him/her but he/she must be re-join in current Academic

Regulations and study the subjects of equivalence which will be approved by BOS and Academic Council (Case to Case Basis if necessary)

If no equivalence subject in Current Regulations in which he/she joined, then they have to go for MOOCs Course for Extra Credits.

Minimum credits to be secured for Award of degree in AR16 regulations is 180 & in AR18 is 160.

5. Discussion about B.Tech (Hons) proposed by AICTE.

All Academic Council Members Welcomed the Introduction of B.Tech(Hons) in the College. However the Criteria for the Hons should be as follows:

a) Minimum CGPA required for B, Tech (Hons) is 8.0 No failure in any semester any subject up to II-II semester and continue up to IV-II semester (Not more than 15% Students out of total will get B.Tech (Hons) degree for every Out going Batch).

b) 20 Extra Credits as proposed by AICTE will get through online courses preferably in Advance courses, which are to be Approved by BOS Members and Academic Council.

c) These courses are to be introduced in 2/2, 3/1,3/2, & 4/2 Semesters.

6. Any other point with the permission of the Chair.

a) After detailed discussion among members it is approved the additional 0.5 credits to Mr. Gudla Rama teja, Bearing R.No. 15A51A0135 who has re-admitted in AR16 regulations, during the Academic Year 2016-17 in 1st B.Tech (Civil) second Semester. He got 179.5 Credits but he is supposed to get 180 credits as per his Admitted regulations hence 0.5 additional credits given for internship (1.0 to 1.5) hence approved.

Suggested to take 100 students and give special Training to them in all aspects. Then
they will get more package and focus on Entrepreneurships (Start-ups)

c) Suggested to start Industry sponsored Laboratory

 d) Suggested to introduce Smart City, Smart Power, Smart Phone, Smart Building, as Inter disciplinary Electives for related branches.

The meeting ended with Vote of Thanks by the Chair at 1.30 PM followed by Lunch.

CHAIRMAN ACADEMIC COUNCIL

Aditya Institute of Technology &Management TEKKALI - 532 291