GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. -501301

COLLEGE ACADEMIC COUNCIL MEETING -10

Date

14/09/2018

Time

4.00 pm

Venue

Conference Hall

Agenda

Enclosed

The following members have attended the College Academic Council meeting to discuss on the enclosed agenda.

Sl. No	Name	Designation	Status	Remarks	Signature	
1	Dr. S. Udaya Kumar	Principal	Chairman		8. Menzia	=
2	Prof. B. Hari Kumar	HOD – ECE	Member		Das	
3	Dr. B. V. Swathi	HOD – CSE	66		a hours	
4	Dr. D Radhika	HOD – EEE	66		D'Rall	TY.
5	Dr. T. Siva Prasad	HOD – ME	66		TSN	-
6	Dr. P. Rama Mohan Rao	HOD – CE	66		of STRUMON	
7	Dr. G. Neeraja Rani	HOD – S &H	46		arten	-
8	Dr. A. Sita Madhavi	HOD – MBA	"		Strull.	
9	Dr. S. T. Raj Mohan	Registrar, GCET & Prof. MBA	66		Trhate	_
10	Dr. D. S. R. Murthy	Controller of Exams (JNTUH) & Prof. CSE	66		DSC	9
11	Dr. N. Ravi Shankar	Controller of Exams (Autonomous) & Prof. CSE	۲,			
12	Dr. R. Suryanarayana Raju	Dean R & D & Professor, ECE	66		Ashafu 14/3/2019	
13	Prof. K. Somasekhara Rao	Dean – Student Affairs & Professor - ECE	"		6100	Vs.
14	Dr. M. Devaiah	Professor – ME	"		100	
15	Mr. S. Hari Kiran	Assoc. Prof CE	"	Special Invitee	Hoose	
16	Mr. G. R. Ravinder Reddy	Expert – Engineering (Invited Member)	66	Experts	RM	
17	Mr. Pratap Reddy	Expert - Legal	"	nominated		
18	Dr. G. Sridevi	Expert – Medicine	66	by Governing Body	a.svidu	
19	Mr. Y. Srinivas	Expert - Industry	66		7.500 =	7
20	Dr. P. G. Sastry	Expert – Education & Industry	46		This	+
21	Dr. M. Srinivasa Rao	Prof. of CSE & Director, UAAC, JNTUH	66	Nominees	7. Sun 1.	
22	Dr. Ch. Venkata Ramana Reddy	Professor of Chemistry & DUIIC, JNTUH	"	of JNTUH	-elle	
23	Dr. E. Saibaba Reddy	Professor of Civil Engg. & Principal, JNTUH CEH	66		==	
24	Dr. P. Vijai Bhaskar	Dean – I/C Academics & Professor, ECE	Member – Secretary	Nominated by Principal	Puranae	

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

AGENDA OF THE ACADEMIC COUNCIL MEETING ON 14th SEPTEMBER, 2018 AT 4:00 PM

- 1. Academic Regulations of
 - a. M. Tech
 - b. MBA
- 2. Syllabus of M. Tech (CSE)

Note: For M. Tech (CSE), we have adopted the syllabus of M. Tech (CS) of JNTUH College of Engineering (Autonomous)

3. Any other item with the permission the chair

Dinner follows.

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PRINCIPAL

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) Cheeryal (V), Keesara (M), Medchal Dt., Telengana-501301

Action Taken Report (ATR) on the suggestions given by members in the previous meeting held on August 17, 2018 at 4 pm.

All the HODs of Engineering Disciplines presented their respective (BOS proposed) programme structures and syllabus for review by the academic council. During presentation several suggestions were made for changes and corresponding action taken are depicted in the following table

S. No.	Suggestions made by	Suggestions	Action taken	
1	Dr. E. Saibaba Reddy, Prof. Civil Engg and Principal, CEH	• To use the textbook "Hydraulics and Fluid Mechanics including Hydraulic Machines, P.N. Modi and S.M. Seth, Standard Book House, 2013" as part of Hydraulics and Hydraulic Machinery and shift the other mentioned text books into references in the course Hydraulics and Hydraulic Machinery for EEE branch.	Complied	
		• Recommended to include Textbook "Hydraulics and Fluid Mechanics including Hydraulic Machines, P.N. Modi and S.M. Seth, Standard Book House, 2013" as part of Hydraulics and Hydraulic Machinery in Civil Engineering.	Complied	
		 Proposed to include only one book for "Estimation and Costing by B.N. Dutta" and move other book to references in CE (AR16) To move "Finite Element Analysis by Bhavikatti" to references and "Finite Element Method with Applications in Engineering by Y.M.Desai, T.I. Eldho and A.H. Shah, Pearson Education India, First Edition, 2011" along with "An Introduction to Finite Element Method, J. Reddy, McGraw Hill Education, 3rd Edition" are to be added as Text Books. 	Complied Complied	
		• To move "Foundation for Machines: Analysis and Design, Prakash Shamsher and Vijay K. Puri, John Wiley & Sons, 1988" to Textbooks and "Handbook of Machine Foundations by Srinivasalu, McGraw Hill	Complied	

	 Education, 2017" is to be moved to Reference 1 for Soil Dynamics and Machine Foundation Course. To add "Environmental Impact Assessment Methodologies, Y. Anjaneyulu and Valli Manickam, B.S. Publications, Second Edition, 2010" as Text book for Environmental Impact Assessment and Management Course. To replace the book "Prestressed and Concrete Structures" by Krishnan 	Complied
	Raju which does not cover the entire syllabus with an appropriate book which can cover the entire syllabus	Replaced with "Precast Concrete Structures" Hubert Bachmann and Alfred Steinle, Wiely India Pvt. Ltd. 2018" and added as text book and Precast Concrete Structures, Kim S. Elliott, CRC press, 2 nd Edition 2016 as reference book.
Dr. M. Srinivasa Rao, Prof. of CSE and Director, UAAC, JNTUH	 To include "Computer Organization", instead of Management fundamentals for B.Tech in ECE To define Problem statement in the labs (ECE) to enable the students to perform the task in appropriate and accurate way 	To be discussed in next BoS meeting since BoS members have neither responded to the mail nor on phone. Complied

Geethanjali College of Engineering and Technology, Cheeryal, Keesara (M) Medchal District, Telangana.

Minutes of the 10th Academic Council Meeting Held on September 14, 2018 in the Board room of the College

Present: List of members who attended the meeting is enclosed (Annexure-A)

Agenda: The agenda for the meeting is enclosed (Annexure-B)

At the outset, Dr. Udaya Kumar Susarla, Principal extended a warm and hearty welcome to all the members of the Academic Council.

The proceedings of the meeting and the decisions taken are as follows:

The minutes of the Academic Council Meeting held on 17-08-2018 and the Action Taken Report presented by Principal on the suggestions given by members in the meeting were ratified by Academic Council.

Agenda Item 1: Academic Regulations of

- a). M.Tech
- b). MBA
- a). <u>Approval of Academic regulations of M. Tech Programme</u>: The CSE Dept. of the college while presenting the proposed academic regulations explained that these are adopted from JNTUCEH (R17) regulations for M.Tech

The Academic Council approved the AR18 regulations for M.Tech CSE Programme.

b). To consider the change of evaluation method in respect of "Comprehensive viva-voce" course for MBA programme:

Opening the discussion on this agenda item, the Principal informed the members that as per the approved AR18 regulations for MBA "Comprehensive via-voce" course is evaluated as SEE for 100 marks. Since, about 60 students are evaluated in the presence of external examiner in about 7 hrs; the time available for each student on topics covering all the courses of the program is too short. Hence, it was suggested that it would be better to conduct the evaluation over the entire semester duration. This will also facilitate re-conduct of Comprehensive viva-voce for those students who do not perform well in the first appearance. In such a case, it would be necessary to change the method of evaluation from SEE to CIE

The Academic council deliberated on the proposal and recommended conduct of SEE for Comprehensive viva-voce over two to three days instead of one day as is being done now.

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This recommendation was found to be acceptable to members and it was resolved to adopt this in the future from the batch admitted in 2018-19 onwards.

Agenda Item 2: Syllabus of M.Tech (CSE)

Department of CSE presented the proposed syllabus for M.Tech CSE Programme under AR18 regulations, and it was explained that this has been adopted from the syllabus of M. Tech (CS) of JNTUH College of Engineering (Autonomous) and has been approved by the BoS of CSE of the college having representation from JNTUH expert.

The Academic council considered the proposal and approved the proposed syllabus for M.Tech CSE programme.

Agenda item 3: (Any other item)

Approval of amendment to section 14.4.4 of AR18 regulations:

The Principal requested the members to consider the following amendment to section 14.4.4 pertaining to "Promotion Rule for students initially admitted into R13/R15 Regulations of JNTUH or AR16 Regulations of GCET and re-admitted into AR18 Regulations of GCET"

To be eligible for promotion from FIRST year to SECOND year, a student must secure a minimum of 50% of the total credits assigned to all the courses he had studied, *including substitute courses but excluding Additional Courses*, from all the examinations conducted, whether the student takes the examinations or not.

The clause shown in italics constitutes the proposed amendment to the original text.

The Principal explained that substitute courses are offered in lieu of courses already studied by the student under previous regulations and has to be considered for promotions. This is also the policy of JNTUH. The additional courses which the readmitted student is required to study and pass **on his own** to fulfil the requirements of AR18 regulations are proposed to be excluded for the purpose of determining the eligibility for promotion.

Academic council discussed this proposal and approved the same.

Geethanjali College of Engineering and Technology, Cheeryal, Keesara (M) Medchal District, Telangana.

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