

Minutes of the meeting (Internal BoS Meeting) at 05:00 pm on 21/05/2022 (Saturday) in HoD Chamber

Agenda:

1. DAAC recommendation on inclusion of ADVANCED DATA STRUCTURES COURSE (Theory & Laboratory) in VI Semester of URR18 from AY 2022-23 as per circular No. KIITS/Acad/Circular/2022/69 Date: 11.03.2022 issued by Dean, AA.
2. Any other item with the permission of the chair.

The following members were present

S. No.	Name of the Faculty	Designation	Signature
1.	Dr. K. Raja Narendra Reddy	Professor & Head, Chairperson, BoS	
1.	Dr. K. Eswaraiiah	Professor & Member of Bos	
2.	Dr. K. Sridhar	Professor & Member of Bos	
4.	Dr. P. Srikanth	Professor & Member of Bos	
5.	Dr. U. Shrinivas Balraj	Professor & Member of Bos	
6.	Dr. G. Ganesh Kumar	Assoc. Prof. & Co-Opted Member1 BoS	
7.	Dr. P.S.S. Murthy	Assoc. Prof. & Co-Opted Member2 BoS	
8.	Sri A. Hari Kumar	Assoc. Prof. & Co-Opted Member3 BoS	

The meeting commenced at 5.00 PM and hosted by the Head of the department. At the outset, Head of the department welcomed the members to discuss the pre-notified item on the agenda.

Resolutions:

It is resolved to implement following recommendation suggested by ME - Department Internal BoS Committee.

Recommendation by DAAC

- Design, production, and thermal courses from III semester to VIII semester in URR18 are as follows,
 - Design stream - 4 core courses 2 Professional electives +2 common electives (Thermal Design Production) = 8 theory courses & 4 Laboratory courses
 - Production stream- 4 core courses+ 1 Professional elective +2 common electives (Thermal Design Production) =7 theory courses & 3 Laboratory courses
 - Thermal stream - 5 core courses + 1 Professional electives +2 common electives (Thermal Design Production) =8 theory courses & 3 Laboratory courses
- General courses- 1 Machine Drawing 1 Material science & metallurgy (theory and lab) = 2 theory and 1 laboratory
- As per the given guidelines, ADS theory & laboratory are to be accommodated in VI semester by rearranging/removing/merging of some of the courses from V semester to VIII semester.
- To accommodate ADS laboratory course, merging of course U18ME506- Dynamics of Machinery Lab and U18ME609- IC Engines Lab is suggested. The merged laboratory is to be offered in the 5th semester.
- To accommodate ADS theory course in 6th semester, U18ME605- IC Engines and Gas Turbines theory course is to be moved to 5th semester in place of U18ME505 Production and Operations Management.
- U18ME505 - Production and Operations Management theory course is to be moved to 7th semester in place of U18ME702A- Renewable energy sources. Production and Operations Management course is to be offered as forced elective.
- The Renewable energy sources is to be moved to 8th semester in place of U18ME801C - MEMS & Nano Technology or combined with U18ME801A - Power Plant Engineering to maintain one course from each stream viz design, production, and thermal streams. While handling U18ME705 -Thermal engineering laboratory, faculty must explain theory part of renewable energy sources before conduction of experiments because the course is offered in 8th semester.
- Any stream (Design, production and thermal) faculty can handle machine drawing and material science and metallurgy course (Theory and laboratory).

After thorough discussions, it is resolved to implement the above listed recommendations by DAAC, from the AY 2023-24.

The meeting adjourned at 07:00 pm after thanking all the members for their continued support and also for participation.

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1.	Dr. K. Raja Narendra Reddy	Professor & Head, Chairperson, BoS	
1.	Dr. K. Eswaraiiah	Professor & Member of Bos	
2.	Dr. K. Sridhar	Professor & Member of Bos	
4.	Dr. P. Srikanth	Professor & Member of Bos	
5.	Dr. U. Shrinivas Balraj	Professor & Member of Bos	
6.	Dr. G. Ganesh Kumar	Assoc. Prof. & Co-Opted Member1 BoS	
7.	Dr. P.S.S. Murthy	Assoc. Prof. & Co-Opted Member2 BoS	
8.	Sri A. Hari Kumar	Assoc. Prof. & Co-Opted Member3 BoS	

Internal BoS

Minutes of the meeting (DAAC Meeting) of at 01:15 pm on 21/05/2022(Saturday) in HoD Chamber

Agenda:

1. Inclusion of ADVANCED DATA STRUCTURES COURSE (Theory & laboratory) in VI Semester of URR18 from AY 2022-23 as per circular No. KITS/Acad/Circular/2022/69 Date: 11.03.2022 issued by Dean, AA.
2. Any other item with the permission of the chair

The following members were present

S. No.	Name of the Faculty	Designation	Signature
1.	Dr. K. Raja Narendra Reddy	Professor & Head, Chairperson, BoS	
2.	Dr. K. Eswaraiah	Professor & Member BoS	
3.	Dr. K. Sridhar	Professor & Member BoS	
4.	Dr. P. Srikanth	Professor & Member BoS	
5.	Dr. U. Shrinivas Balraj	Professor & Member BoS	
6.	Dr. G. Ganesh Kumar	Assoc. Professor & Co-Opted Member1 BoS	
7.	Dr. P.S.S. Murthy	Assoc. Professor & Co-Opted Member2 BoS	
8.	Sri A.Hari Kumar	Asst. Professor & Co-Opted Member3 BoS	

The meeting commenced at 1.15 PM and hosted by the Head of the department. At the outset, Head of the department welcomed the members to discuss the pre-notified item on the agenda.

Resolutions:

It is resolved to implement following recommendation suggested by ME- Department Academic Advisory Committee.

Recommendation by DAAC

- Design, production and thermal courses from III semester to VIII semester in URR18 are as follow,
 - Design stream** - 4 core courses + 2 Professional electives
+2 common electives (Thermal Design Production) =
= 8 theory courses & 4 Laboratory courses
 - Production stream** - 4 core courses + 1 Professional elective +2 common electives
(Thermal Design Production)
= 7 theory courses & 3 Laboratory courses
 - Thermal stream** - 5 core courses + 1 Professional electives
+2 common electives (Thermal Design Production)
= 8 theory courses & 3 Laboratory courses
 - General courses** - 1 Machine Drawing + 1 Material science & metallurgy (theory and lab)
= 2 theory and 1 laboratory

- As per the given guidelines, ADS theory & laboratory are to be accommodated in VI semester by rearranging/removing/merging of some of the courses from V semester to VIII semester.
- To accommodate ADS laboratory course, merging of course U18ME506 - Dynamics of Machinery Lab and U18ME609 - IC Engines Lab is suggested. The merged laboratory is to be offered in the 5th semester.
- To accommodate ADS theory course in 6th semester, U18ME605 - IC Engines and Gas Turbines theory course is to be moved to 5th semester in place of U18ME505 Production and Operations Management.
- U18ME505 - Production and Operations Management theory course is to be moved to 7th semester in place of U18ME702A- Renewable energy sources. Production and Operations Management course is to be offered as forced elective.
- The Renewable energy sources is to be moved to 8th semester in place of U18ME801C- MEMS & Nano Technology or combined with U18ME801A - Power Plant Engineering to maintain one course from each stream viz. design, production and thermal streams. While handling U18ME705 -Thermal engineering laboratory, faculty has to explain theory part of renewable energy sources before conduction of experiments because the course is offered in 8th semester.
- Any stream (Design, production and thermal) faculty can handle machine drawing and material science and metallurgy course (Theory and laboratory).

The meeting adjourned at 03:00 pm after thanking all the members for their continued support and also for participation.

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1.	Dr. K. Raja Narendra Reddy	Professor & Head, Chairperson, BoS	
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