

GokarajuRangaraju Institute of Engineering and Technology (Autonomous)

Minute of Meeting of Department Development and Monitoring Committee(DDMC)

Department of Computer Science Engineering

DDMC meeting is held on 10/8/2020 in 1308 Room, GRIET, Hyderabad. The following points discussed and approved.

1.M.Tech.(Computer science Engineering) Program Outcomes(POs)as per new NBA format are formulated and defined. The new approved POsare:

PO1: Independently carry out research /investigation and development work to solve practical problems.

PO2: Write and present a substantial technical report/document.

PO3:Demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program.

PO4: Demonstrate leadership and to participate in teamwork in an environment with different disciplines of engineering, science and business.

PO5: Recognize computing-related ethical and societal issues and their impact on individuals, organizations, and communities.

PO6: Engage in life-long learning to improve knowledge and competence.

II. M.Tech.(Computer science Engineering)ProgramEducational Objectives(PEOs) as per new NBA format are formulated and defined. The new approved PEOs are:

PEO1: Graduates will develop and implement computer based solutions contributing to the progress of the society.

PEO2: Graduates will become successful team players, and be able to articulate the technical aspects of their ideas in a legible form to the public.

PEO3: Graduates will engage in research activities leading to innovative technologies in computer science and its allied fields.

PEO4: Graduates will use sustainable and inclusive technology for career advancement with lifelong learning and contribute through high ethical and professional standards.

III.Dr.K.Anuradha, Dr.G.Karuna and Dr.Padmalaya Nayak have published patent in the year 2021.

IV. Faculty of department have published 45 research papers in the Academic year 2020-21.

1. Dr.K.MadhaviHoD,CSE

Melli

2.Dr.P.Chandrasekhar Reddy, M.Tech CSE Co-ordinator

Cu

3.Dr.B.SankaraBabu,Professor

4.Dr.K.Kavita, Associate Professor

5.V.Srilakshmi, Assistant Professor

¥.



GokarajuRangaraju Institute of Engineering and Technology (Autonomous) Minute of Meeting of Department Development and Monitoring Committee(DDMC)

Department of Computer Science Engineering

DDMC meeting is held on 26/8/2019 in 1308 Room, GRIET, Hyderabad. The following points discussed and approved.

1.M.Tech.(Computer science Engineering) Program Outcomes(POs)as per new NBA format are formulated and defined. The new approved POsare:

PO1: Independently carry out research /investigation and development work to solve practical problems.

PO2: Write and present a substantial technical report/document.

PO3: Demonstrate a degree of mastery over the area as per the specialization of the program.

The mastery should be at a level higher than the requirements in the appropriate Post Graduate program.

PO4: Demonstrate leadership and to participate in teamwork in an environment with different disciplines of engineering, science and business.

PO5: Recognize computing-related ethical and societal issues and their impact on individuals, organizations, and communities.

PO6: Engage in life-long learning to improve knowledge and competence.

II. M.Tech.(Computer science Engineering)ProgramEducational Objectives(PEOs) as per new NBA format are formulated and defined. The new approved PEOs are:

PEO 1: Graduates will develop and implement computerbased solutions contributing to the progress of the society.

- PEO 2: Graduates will become successful team players, and be able to articulate the technical aspects of their ideas in a legible form to the public.
- PEO 3: Graduates will engage in research activities leading to innovative technologies in computer science and its allied fields.
- PEO 4: Graduates will use sustainable and inclusive technology for career advancement with lifelong learning and contribute through high ethical and professional standards.

III. Faculty of department have published 8 patents in the year 2020.

IV. Faculty of department have published 80 research papers in the Academic year 2019-20.

- 1. Dr.K.MadhaviHoD,CSE
- 2.Dr.P.Chandrasekhar Reddy, M.Tech CSE Co-ordinator

3.Dr.S.GovindaRao, Professor

4.Dr.G.Karuna, Professor

5.V.Srilakshmi, Assistant Professor



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Minute of Meeting of Department Development and Monitoring Committee(DDMC)

Department of Computer Science Engineering

DDMC meeting is held on 26/7/2018 in 1308 Room, GRIET, Hyderabad. The following points discussed and approved.

1.M.Tech.(Computer science Engineering) Program Outcomes(POs)as per new NBA format are formulated and defined. The new approved POsare:

PO1: Independently carry out research /investigation and development work to solve practical problems.

PO2: Write and present a substantial technical report/document.

PO3: Demonstrate a degree of mastery over the area as per the specialization of the program.

The mastery should be at a level higher than the requirements in the appropriate Post Graduate program.

PO4: Demonstrate leadership and to participate in teamwork in an environment with different disciplines of engineering, science and business.

PO5: Recognize computing-related ethical and societal issues and their impact on individuals, organizations, and communities.

PO6: Engage in life-long learning to improve knowledge and competence.

- II. M.Tech.(Computer science Engineering)ProgramEducational Objectives(PEOs) as per new NBA format are formulated and defined. The new approved PEOs are:
- **PEO 1:** Graduates will develop and implement computer based solutions contributing to the progress of the society.
- PEO 2: Graduates will become successful team players, and be able to articulate the technical aspects of their ideas in a legible form to the public.
- PEO 3: Graduates will engage in research activities leading to innovative technologies in computer science and its allied fields.
- PEO 4: Graduates will use sustainable and inclusive technology for career advancement with lifelong learning and contribute through high ethical and professional standards.

- III. Faculty of department have published 7 patents in the academic year 2018-19.
- IV. Faculty of department have published 77 research papers in the Academic year 2018-19.

1. Dr.Ch.Mallikarjuna RaoHoD,CSE

2.Dr.P.Chandrasekhar Reddy, M.Tech CSE Co-ordinator

3.Dr.S.GovindaRao, Professor

4.Dr.G.Karuna, Professor

5.V.Srilakshmi, Assistant Professor