

"In Pursuit of Technical Excellence"

## GOVERNMENT COLLEGE OF ENGINEERING, AURANGABAD

Station Road, Osmanpura, Aurangabad - 431005 (Maharashtra State), INDIA (An Autonomous Institute of Government of Maharashtra)

(0240)2366101, 2366110, 2366111 E-Mail- principalgeca@yahoo.com Fax-(0240)2332835

Date: 27/07/2023

http://www.geca.ac.in

Date: 31/07/2023

No. GECA/XXVAC/2023/2167

## **Draft Minutes of Meeting of XXVIth Academic Council**

Date 27<sup>th</sup> July 2023 Time: 11.30 a.m.

Mode of Meeting: Hybrid

## Government College of Engineering, Aurangabad

Chairman: Dr. A. S. Bhalchandra, Principal, Government College of Engineering, Aurangabad

**Member Secretary:** Dr. D. G. Regulwar, Registrar(Academics)

Sub: XXVIth meeting of Academic Council, dated 27/07/2023

The meeting of the academic council was scheduled on 27/07/2023. It was held online on Google Meet at 11.30 a.m. Hon. Chairman, members and invitees of Academic Council as below attended the meeting.

Sr.	Name	Designation in AC
1.	Principal	Chairman
2.	Head Civil Engineering	Member
3.	Head Mechanical Engineering	Member
4.	Head Electrical Engineering	Member
5.	Head Electronics & Telecommunication	Member
6.	Head Computer Science & Engineering	Member
7.	Head MCA	Member
8.	Head Chemistry	Member
9.	Head Physics	Member
10.	Head Mathematics	Member
11.	Head Workshop	Member
12.		Member
13.	<u> </u>	Member
14.	Dean Student Activities	Member
15.	Controller of Examinations	Member
16.	Dr. Sachin Deshmukh	Member (University Nominee)
17.	Dr. R. V Shetkar	Member (Representative of teaching staff)
18.	Dr. S. N. Deshmukh	Member (Representative of teaching staff)
19.	Dr. S. A. Bhalchandra	Member (Representative of teaching staff)
20.	Dr. V. Jothiprakash Professor IIT Mumbai	Member(BoM Nominee)
21.	Dr. Y. V. Joshi Professor SGGS Nanded	Member(BoM Nominee)

22.	Mr. Ajit Saundalgikar	Member(BoM Nominee)
23.	Mr. Umesh Dashrathi	Member(BoM Nominee)
24.	Dr. R. K. Shrivastav	Invitee Member
25.	Dr. S. B. Chikalthankar	Invitee Member
26.	Prof. S. A. Agarwal	Invitee Member
27.	Dr. Shilpa Kabra	Invitee Member
28.	Dr. Chitra Gaikwad Associate Dean,	Member
	Academics	
29.	Dr. Anil Karwankar, Dean Academics	Member
30.	Dr. D. G. Regulwar, Registrar (Academics)	Member Secretary

Date: 27/07/2023

Leave of absence was granted to the following members:

Sr.	Name	Designation in AC
1.	Prof. Narendra S. Chaudhari	Member (University Nominee)
2.	Prof. Shivalingappa Sapali	Member (University Nominee)
3.	Dr. R.S. Londhe Head Applied Mechanics	Member
4.	Dr. A. N. Ghule Head Information Technology	Member

The Chairman Dr. A. S. Bhalchandra initiated the meeting by welcoming honourable members and invitees of Academic Council and declared the meeting open and directed Dr. D. G. Regulwar, Registrar(Academics) to conduct the proceeding as per agenda.

Following transactions were carried out and noted by the Academic Council:

## Item 26.1: Confirmation of minutes of XXVth Academic Council meeting & action taken report

The minutes and action taken report were presented by the member secretary. Hon. Chairman and members of Academic Council confirmed and approved the minutes and action taken report of XXV<sup>th</sup> Academic Council meeting.

Main Agenda of XXVI<sup>th</sup> Academic Council:

Agenda	Resolution
<b>Proposal from General Science Department</b>	Resolution No. AC/ XXV/26.2.0
Item 26.2.0: Approval to First year common basic science	Approved
courses and Communication Skills Course.	
<b>Proposals from Mechanical Engineering Department</b>	Resolution No. AC/ XXV/26.2.1
Item 26.2.1: Proposal for approving Structure of First Year, Second Year, Third Year and Final Year B. Tech (Mechanical Engineering) Degree and Syllabus of First	<ol> <li>Structure and Syllabus of First Year B. Tech (Mechanical Engineering) Degree (NEP Compliant) is Approved</li> <li>Tentative Structure of Second</li> </ol>

Year B. Tech (Mechanical Engineering) Degree (NEP Compliant)  Item 26.2.2: Proposal for approving Syllabus of Engineering Graphics (Theory and Lab) of First Year	Year, Third Year and Final Year B.Tech (Mechanical Engineering) Degree is approved  Resolution No. AC/XXVI/26.2.2 Approved
B. Tech (ETC/CSE/IT) Degree (NEP Compliant)  Item 26.2.3 Proposal for approving Syllabus of Basics of Mechanical Engineering (Theory and Lab) of First Year B. Tech (CSE/IT) Degree (NEP Compliant)	Resolution No. AC/XXVI/26.2.3 Approved
Item 26.2.4 Proposal for approving Syllabus of Basics of Mechanical Engineering of First Year B. Tech (EEP) Degree (NEP Compliant)	Resolution No. AC/XXVI/26.2.4 Approved
Item 26.2.5 Proposal for approving Syllabus of Basics of Mechanical Engineering and Graphics Lab of First Year B. Tech (EEP) Degree (NEP Compliant)	Resolution No. AC/XXVI/26.2.5 Approved
Item 26.2.6 Proposal for giving choice to students to opt for B. Tech. (Mechanical Engineering) with One Multidisciplinary Minor Degree having 176 credits or opt for B. Tech. (Mechanical Engineering) Degree with 162 credits	Resolution No. AC/XXVI/26.2.6  Not Approved
Proposals from Civil Engineering Department	Resolution No. AC/XXVI/26.2.7
Item 26.2.7: Approval of curriculum structure of F.Y, S.Y., T.Y., and Final Year B. Tech - The structure of Civil Engineering Programme as per NEP-2020 is prepared.	<ol> <li>Structure of First Year B. Tech (Civil Engineering) Degree (NEP Compliant) is approved.</li> <li>Tentative credit distribution and structure of Second Year, Third Year and Final Year B. Tech (Civil Engineering) Degree is approved</li> </ol>
<b>Item 26.2.8</b> : Approval of detailed syllabus of F.Y. Civil Engineering - The syllabus of courses related to Civil Engineering discipline for first year Civil Engineering class are prepared.	Resolution No. AC/XXVI/26.2.8 Approved
Proposals from Electrical Engineering Department	
Item 26.2.9: Approval to Structure as per NEP 2020 to be implemented from academic year 2023-24 [i) Structure with single Minor, ii) Structure with double Minor, iii) Structure with Minor and Honors, iv) Structure with single Minor and Honors with Research)]	<ol> <li>Resolution No. AC/ XXV /25.2.9</li> <li>Structure of First Year B. Tech (Electrical Engineering) Degree (NEP Compliant) is approved.</li> <li>Tentative credit distribution and structure of Second Year, Third Year and Final Year B. Tech (Electrical Engineering) Degree is approved</li> </ol>

Date: 27/07/2023

<b>Item 26.2.10:</b> Approval to detailed syllabus of F.Y. B.	Resolution No. AC/XXVI/26.2.10
Tech (Electrical)	Approved
Item 26.2.11:Approval to syllabus of Elements of	Resolution No. AC/XXVI/26.2.11
Engineering (Theory & Practical) of FY F.Y. B. Tech ETC, Computer IT and Mechanical	Approved
Item 26.2.12: Approval to Equivalence of F.Y. B. Tech as	Resolution No. AC/XXVI/26.2.13
per NEP 2020 to new CBCS F.Y. B. Tech courses	Not approved
Item 26.2.13: Approval to SY B. Tech Harshank Anil,	Resolution No. AC/XXVI/26.2.13
FY BTech (Electrical) student to register either in institute or for NPTEL examination, (Annexure 26.2.13)	Not Approved
Proposals from Information Technology Department	
Item 26.2.14: Approval for NEP compliant course	Resolution No. AC/XXVI/26.2.14
structure and credit distribution of First Year IT B. Tech to be implemented from the academic year 2023-2024	1. Structure and credit distribution of First Year B. Tech (Information Technology) Degree (NEP Compliant) is approved.
Item 26.2.15: Approval of curriculum of VSEC-01	Resolution No. AC/XXVI/26.2.15
Course (HSSM) and Program Core Course (PCC) course	Approved
Item 26.2.16: Approval for Second Year to Final Year	Resolution No. AC/XXVI/26.2.16
Tentative Credit Distribution and Curriculum Structure for	Tentative credit distribution and
i) B. Tech with one Multidisciplinary Minor =	structure of Second Year, Third Year and Final Year B. Tech
Total 176 Credits  ii) B. Tech with one Multidisciplinary Minor and	(Information Technology) Degree is
Honor in A.I.M.L. = Total 194 Credits	approved
iii) B. Tech with one Multidisciplinary Minor and	
Honor by Research = Total 194 Credits	
Proposals from Electronics and Telecommunication	
Engineering Department Item 26.2.17: Approval NEP based Curriculum structure,	Resolution No. AC/XXVI/26.2.17
Curriculum of F.Y. courses, List of allied courses	1. Structure of First Year B. Tech
As per the NEP 2020 and State Government GR, Curriculum structure for B.Tech (E & TC) is prepared and is forwarded for	(Electronics and Telecommunication Engineering) Degree (NEP
approval from the Academic Council.	Compliant) is approved.  2. Tentative credit distribution
	and structure of Second Year, Third
	Year and Final Year B. Tech (Electronics and Telecommunication)
Tr. 0(0.10 to 1)	Degree is approved
<b>Item 26.2.18</b> According to the proposed curriculum structure of F.Y. B. Tech. (E & TC Engineering) the detailed syllabus for	Resolution No. AC/XXVI/26.2.18
the courses offered by the department is finalized which is	Approved
forwarded for approval from the Academic Council.	

Date: 27/07/2023

<b>Proposal from Computer Science and Engineering</b>	
Item 26.2.19 As per the NEP 2020 and State Government GR, Curriculum structure for B.Tech (CSE) is prepared and is forwarded for approval from the Academic Council. According to the proposed curriculum structure of F.Y. B. Tech. (CSE Engineering) the detailed syllabus for the courses offered by the department is finalized which is forwarded for approval from the Academic Council.	Resolution No. AC/XXVI/26.2.19  1. Structure of First Year B. Tech (Computer Science and Engineering) Degree (NEP Compliant) is approved.  2. Tentative credit distribution and structure of Second Year, Third Year and Final Year B. Tech (Computer Science and Engineering) Degree is approved
Proposal from Dean (Academic)	Resolution No. AC/XXVI/26.2.20
<b>Item 26.2.20</b> : Approval of NEP Compliant Rules and Regulations for the students taking admission in academic year 2023-2024 for UG Programs	Approved
Proposal from Controller of Examination	Resolution No. AC/XXVI/26.2.21
Item 26.2.21: Approval of NEP Compliant Examination Rules and Regulations for the students taking admission in academic year 2023-2024 for UG Programs	Approved
<b>Item 26.2.22 :</b> Approval of the Grade Card template of	Resolution No. AC/XXVI/26.2.22
for our institute on NAD portal	Approved
<b>Proposals from Dean Academics</b>	Resolution No. AC/XXVI/26.2.23
<b>Item 26.2.23:</b> Approval of Academic Schedule for odd Semester	Approved
Item 26.2.24: Approval of Cocurricular courses yoga,	Resolution No. AC/XXVI/26.2.24
NSS, Sports, Club Activities	Approved
Item 26.2.25: Additional agenda with permission of Chair	Resolution No. AC/XXVI/26.2.25
Allow grace marks to the students of New CBCS as per the affiliating University rules	It was resolved that boundary cases should be resolved before open house. Its advised to declare all ISE marks before Open house

(Dr. D.G. Regulwar)
Registrar Academics & Member Secretary
Government College of Engineering

Aurangabad

(Dr. A.S. Bhalchandra)
Principal & Chairman Academic Council
Government College of Engineering
Aurangabad

Date: 27/07/2023