Website: http://www.uceou.edu

Phone No: 83319 97291

83319 97292



University College of Engineering

(AUTONOMOUS)

OSMANIA UNIVERSITY, HYDERABAD - 500 007. ESTD: 1929

No: 1555/Admn./UCE OU/2024

Date: 20.09.2024

Minutes of the meeting of the 34th Academic Council of the University College of Engineering (A), OU held on 09.08.2024 at 9:30 AM in the e-Committee Room, Main Building, UCE (A), OU.

Members Present

S. No	<u>Name</u>						
1.	Prof. P. Chandra Sekhar	Principal, UCE & Chairperson					
2.	Prof. A. Krishnaiah	Director, CDAAC, UCE (A), OU.					
3.	Prof. G. Mallesham	Dean, Development & UGC Affairs, OU.					
4,	Prof. V. Bhikshma	Senior Professor, Dept. of Civil Engineering, UCE (A), OU.					
5.	Prof. G. Yesuratnam	Senior Professor, Dept. of Electrical Engineering, UCE (A), OU.					
6.	Prof. S. Surya Kumar	Professor (ONLINE) Dept. of Mechanical Engineering Faculty-in-charge, Incubation Cell & Research Park Indian Institute of Technology (IIT), Hyderabad					
7.	Dr. M.V. Reddy	Consultant Hand Surgeon Coordinator DNB (ORTHO) Sunshine Hospitals, Secunderabad.					
8.	Dr. N. Venkatesh	Senior Director (ONLINE) Silicon Labs, Hyderabad					
9.	Prof. K. Shashikanth	Chairperson, Board of Studies in Civil Engg., (A), UCE, OU.					
10.	Prof. Narsimhulu Sanke	Board of Studies in Mech Engg., (A), UCE, OU.					
11.	Dr. N. Susheela	Chairperson, Board of Studies in EEE, (A), UCE, OU.					



12.	Prof. P. Koti Lakshmi	Chairperson, Board of Studies in ECE, (A UCE,h OU.			
13.	Dr. G. Shravanya	Chairperson, Board of Studies in BME, (A), UCE, OU.			
14.	Prof. P.V. Sudha	Chairperson, Board of Studies in CSE, AIML and MCA (A), UCE, OU.			
15.	Prof. P. Chandra Sekhar	Chairperson, Board of Studies in Mining Engg., (A), UCE OU.			
16.	Prof. K.L. Radhika	Head, Dept. of Civil Engg., UCE (A), OU.			
17.	Prof. M. Chandra Sekhar Reddy	Head, Dept. of Mech. Engg., UCE (A), OU.			
18.	Prof. E. Vidya Sagar	Head, Dept. of EEE, UCE (A), OU.			
19.	Prof. M. Malini	Dept. of BME, UCE (A), OU.			
20.	Prof. P.V. Sudha	Head, Dept. of CSE, UCE (A), OU.			
21.	Prof. P. Chandra Sekhar	I/c, Head, Dept. of Mining Engg., UCE (A), OU.			
22.	Dr. P. Sarita Rajender	(ONLIN Head, Dept. of Chemistry, UCE (A), OU			
23.	Prof. Saveen Souda	Dept. of English, UCE (A), OU.			
24.	Prof. Sriram Venkatesh	Secretary, TGCHE			
25.	Dr. D. Vijay Kumar	President, Alumni Association, UCE (A), OU.			
26.	Prof. Narsimhulu Sanke	Director of Evaluation, Examination Cell, UCE (A), OU.			
27.	Prof. P. Raja Sekhar	Dept. of Civil Engineering			
28.	Dr. J. Upender	Training & Placement Officer, UCE (A), OU.			
29.	Prof. D. Rajashekar Reddy	Dept. of Civil Engineering			
30.	Mr. M. Satish Kumar	Professor of Practice, Dept. of Mining Engineering, UCE (A), OU.			
31.	Mr. K. Rajender	Deputy Registrar, UCE (A), OU.			
		f Absence			
1,	Prof. B. Srinagesh	Director, Academic Audit Cell, OU.			
2.	Prof. Ch. Sailu	Principal, Univ. College of Technology OU.			
3.	Prof. M. Kumar	Senior Professor, Dept. of Civil Engg., UCE (A), OU.			



4.	Prof. P. Ramesh Babu	Senior Professor, Dept. of Mechanical					
110	Froi. F. Ramesh Babu	Engineering, UCE (A), OU.					
5.	Dr. G. Rameshwar Rao, FIE	Director, Engineering Staff College of India (ESCI), Gachibowli, Hyderabad.					
6.	Prof. Adepu Kumar	Professor & Head, Dept. of Mechanical Engineering, NIT Warangal.					
7.	Dr. P. Srihari	Scientist G, Program Director Programme AD-RCI Defence Research & Development Organization Ministry of Defence, Kanchan bagh Hyderabad – 500058					
8.	Mr. Aditya Ramamurthy	Vice-President, Platform Engineering Service Now India 8 th Floor, SS Knowledge City Inorbit Mall Road, Hi Tech City Hyderabad – 500081.					
9.	Prof. D. Ramakrishna	Head, Dept. of ECE, UCE (A), OU.					
10.	Dr. K. Ramesh Babu	Head, Dept. of Mathematics, UCE (A), OU.					
11.	Dr. N. Narismlu	Head, Dept. of Physics, UCE (A), OU.					
12.	Mr. Venkata Ramayya	General Secretary, OUCE Alumni Association					

Principal welcomed all the members to the 34th Meeting of the Academic Council, University College of Engineering (A), OU. The Principal presented briefly various Developments of the College that happened since the last Academic Council meeting conducted by the College.

The Principal subsequently gave a brief presentation on the history of the College and the various developments since the last Academic Council meeting are as given below:

- ✓ Marching Towards Centenary Year 2028
- ✓ Eight UG Programs, with an intake of 60 each; 23 Specializations in PG & MCA.
- ✓ B.E./M.E. Programs for Working Professionals.
- ✓ The UGC has sanctioned an extension of autonomy for a period of 10 years up to 2031.
- ✓ All Eligible UG Programs are accredited by NBA till 2025
- ✓ ISO 9001 Quality Certification, ISO 14001 Green audit, ISO 50001 Environmental Certification.
- ✓ Strongest Alumni Network/Support
- ✓ Strong Relations with R&D Organizations: DRDL, RCI, BDL, BHEL and Industries



Workshops/Guest Lectures organized

- ✓ University College of Engineering in collaboration with ISSE, ISRO and DRDO organized a National Conference, System Approach for Self-Reliance in Advance Technologies (SASAT) from 24th to 25th March, 2023.
- ✓ University College of Engineering jointly with OU Engineering College Alumni Association organized an International Conference on Emerging Trends in Engineering (ICETE 2023) 28-30 April, 2023. The Alumni Association also conducted Global Alumni Meet (GAM).
- ✓ Indian Mining Day is conducted on 1st November 2023.
- ✓ An Interactive Session is conducted on 31st October 2023 with Sri. Shantanu Narayen, Chair & CEO, Adobe, USA.
- ✓ 2nd International Symposium on "Perspectives & Challenges in Engineering on the Moon" 30 and 31 December, 2023.
- ✓ Global Alumni Meet is conducted on 31st December 2023.
- ✓ Conducted "Career Opportunities in Indian Airforce" by Gp Captain Anshul Saxena on 7th March, 2024.
- ✓ National Workshop on Advanced Antennas for Space, Vehicular and Ground Applications by Dept of ECE, UCE 7th to 9th March, 2024.
- ✓ ARC "Opportunities of Research Projects for Academia in Armament Field through ARMREB" by Scientist from DRDL

Dr T Jaya Kumar, Chairman MAA, Shri A Raju, Director ARDE and team Thrust Areas

Procedure

Labs visits

- ✓ International Academic Advisory Committee Meeting
 - Upgrade the teaching to match Global competition
 - Collaboration and funding for Research, Floating Courses and Workshops
 - Mentoring Students.

MOA's & Scholarship

- ✓ S&P Global through the United way of Hyderabad an NGO has donated 76 latest computer systems, 2 UPS, Video Conferencing Kits, batteries etc. & also sponsored scholarships to 41 girl students' total worth of Rs. 1.26 Cr.
- ✓ MoU is signed by OU Foundation with Emagia Corporation to establishing AI Lab at University College of Engineering.
- ✓ Huntmetrics Private Limited, to provide Training and internships in Cyber security services.
- ✓ Quality Thought Info Systems India Private Ltd, to provide training and internships in AI and Cloud Computing services.
- ✓ Sohan Academy, to train and provide Hardware boards and Internships in IoT domain
- ✓ Gandhi Hospital, Hyderabad in the fields of Teaching, Internships and Research collaboration.
- ✓ United Way of Hyderabad sanctioned Tuition fee reimbursement to 150 students worth of Rs. 60 Lakhs.
- ✓ North South Foundation sanctioned scholarships of 25000/- each to 40 students.



Infrastructure Development

- ✓ Emagia CoE in AI Established on 12th January 2024.
- ✓ Construction of Classroom Complex for ECE Dept with the Support of SCCL
- ✓ Construction of Building for Department of Mining Engineering, UCE, OU (Rs. 2 Cr by NTPC, Rs. 1.0 Cr by Shri Tella Gopala Rao (BE Mining 1960)
- ✓ Construction of Prof Y Narasimhan Building, Department of Electrical Engineering, UCE, OU (Rs. 5.0 Cr by Shri Sri Gopal TK Krishna (BE EE1968)
- ✓ Creating Open Leaning Place (Lawn) from open space Garden at Department of ECE worth of Rs. 9.0 Lakh under CSR by MosChip Technologies Ltd (Initiated by Mr. Srinivasa Rao Kakamanu (BE ECE 1994), CEO & CMD, MosChip Technologies Ltd
- ✓ Biogas plant by utilizing the food wastage and vegitables to produce cooking gas: For 15 days, One mess needs 40 cooking gas cylinders whereas with the usage of Biogas, it is reduced by 75%. For a month, Rs, 20000/- is saved with one Mess.
- ✓ Inaugurated Kitchen cum Dining Hall, Newly constructing 500 capacity Boys Hostel, UCE, OU (Hostel Three floors completed) Lift in Engineering College.

Faculty

In addition to the Regular Faculty, the UCE appointed 6 Professor of Practices, 2 Chair Professors, 2 Adjunct Professors and 1 Visiting Professor.

	Professors of Practices					
Name	Department					
d Basharath Ali	Civil Engineering					
kidi Madhusudhan Reddy	Mechanical Engineering					
y B. Krishnamurthy	Bio-Medical Engineering					
⁷ enugopal	Computer Science & Engineering					
hnaiah Dayyala	Computer Science & Engineering					
. Venkata Ramayya	Mining Engineering					
	Name d Basharath Ali kidi Madhusudhan Reddy y B. Krishnamurthy Venugopal hnaiah Dayyala Venkata Ramayya					

	Cha	nir Professors				
S. No. Name Department						
7.	Dr. K. Srinivas	Mining Engineering, CIL				
8.	Dr. K.V. Shanker	Mining Engineering, SCCL				

Adjunct Professors						
S. No. Name Department						
9.	Dr. Bodapati Prasad	Mining Engineering				
10	Mr. N.S. Rama Krishna Prasad	Mining Engineering				

	Visit	ing Professor
S. No.	Name	Department
11.	Sri Kamsani Abhiram	Mining Engineering, SCCL

00-

Awards

- ✓ Prof. P. Chandra Sekhar, Dept. of ECE, received Institution of Electronics & Telecommunication Engineers (IETE) Prof. K. Sreenivasan Memorial Award-2023
- ✓ Prof .K.L. Radhika, Dept of Civil Engineering appointed as Member, Telangana State Environment Impact Assessment Authority.
- ✓ Prof Sriram Venkatesh, Dept. of Mechanical Engineering, received Indian Society of Systems for Science and Engineering (ISSE) Fellow Membership -2023 Award on 2nd February, 2024

Placements

✓ Placements: 245 UG & PG students got placement in Core, Manufacturing and IT sectors. Pay package: Avg: Rs. 3.5 L and Max CTC: Rs. 17.41 Lakh & Internship: Rs. 1,00,000 per month in AMAZON company.

GE DIGITAL-17.3LPA, Darwinbox – 16.3LPA, 9.7LPA, TEJAS-10LPA, ITC-9.1LPA, ABB-8.5LPA

Students Professional Bodies/Clubs

To encourage Students all round performance, Students are engaging in several Student body activities

- > IEOM
- ➤ IoE
- > IEEE Student Chapter
- > IETE
- > Electronics Club
- Music Club
- > Sports Club
- > NCC/NSS
- > SAE Collegiate XploreStART
- > TEDX

<u>Student Achievements – Extracurricular activities</u>

- ✓ Students of UCE participated and secured 2nd Prize in Inter-College Netball Tournament, held at Karnataka 12-15 March, 2024
- ✓ Ms. Sripunya BE (EEE) II year participated in 400 m Running and won Bronze medal in Inter-OU Sports held at Artillery Center, 9-10 December, 2023.
- ✓ Mr. K Chandra kanth BE (Civil) I year participated in Regional Badminton Tournament and stood Runner.
- ✓ Ms Jadav Pooja, BE (CSE) I semester participated in Softball and secured National Rank.

- ✓ A team of Ten students from Mechanical and EE Departments participated in ETWDC (Electric Two Wheel Drive Competition) 5th Edition at Chennai and won third prize in Business Presentation.
- ✓ A team of Seven students from Mechanical and EE Departments participated in 5th SAEISS BDC (Bicycle Design Championship at Chennai 24-25 February, 2024 and won special award for Innovation.
- ✓ BE IV Semester student Ms. Saniya Mahreen won prize in Essay writing and Elocution by Honourable Governor of Telangana State Dr. Tamilasai Sowdaranjan in Raj bhavan in State level competition held as part of creating awareness on India's Presidency of G20 on 10th Jan, 2023.
- ✓ BE IV Semester student Ms. Saneya Rafeeque Siddiqui won I prize in Model Exhibition competition at Startup Ideation Program in NSD 2023 during 2-3 March, 2023 organised by Department of Microbiology, UCSOU.
- ✓ BE IV Semester student Ms. Saniya Mahreen won II prize in Model Exhibition competition at Startup Ideation Program in NSD 2023 during 2-3 March, 2023 organised by Department of Microbiology, UCSOU.
- ✓ BE IV Semester student Mr. Karthik Barupatla secured 1st place in debate competition held in EEE dept UCEOU on the occasion of "National Mathematics Day" on 1st March 2023.
- ✓ 5 BE-BME student teams presented 5 models in Daksha 2k23, A National level Techno-Cultural Symposium organised by Anurag University on 9th & 10th March, 2023 guided by Dr. K.E.Ch. Vidyasagar and 3 models secured prizes:
- ✓ BE IV Semester student Ms. Saneya Rafeeque Siddiqui won II prize in Essay writing competition on The Constitution safeguard for the Tribals in Sri Sri Sri Santh Sevalal Maharaj 284th Jayanthi Celebrations organised by the Director, SC/ST Cell in collaboration with BC Cell, Minorities Cell & BR Ambedkar research Centre, OU.
- ✓ BE VI Sem Students Ruchitha, Anatha Sai and Chandana participated in 5 day workshop on **Applied Data Science for Healthcare** organised by Department of CSE, IIIT, Nagpur during 29th May 2nd June, 2023.
- ✓ BE VI Sem Student Divya participated as a part of Telangana senior girls team in 2nd Nationals floor curling championship 2023 held in Arunachal Pradesh and won Silver medal.
- ✓ Students of the Department of BME participated in OUCE HACKATHON-2023, and the teams of "Myoarm" won the first prize, "Sign talk" team won 4th position, one consolation prize was also won by a team of a department.
- ✓ Ms. Nithya, an alumni of our department is placed in "Empowering Female Founders for Fundraising Success!". Introducing 20 visionary #Female Founders of tech and innovation /start-ups from all corners of the USA, learning how to "Own Your Raise" with The Entrepreneur Forum (EF) Fellowship for Female Founders.
- ✓ Clean and Green program was conducted in the BME department on 11-09-2023.
- ✓ BE BME III Semester student Ms. Anoud won the gold medal in 10KMs Hans Hyderabad Marathon at Gachibowli on 10th September, 2023.
- ✓ BE IV Semester students Ms. Saneya Rafeeque Siddiqui and Saniya Mahreen won first prize in the National NTPC Electron Quiz 2023 held on December 6th and 7th 2023 at PMI, Noida. They initially secured first place in the NTPC southern region quiz in Hyderabad before competing at the national level.

Students Technical Symposia

- ✓ The Symposia is conducted by the Students from 22nd to 23rd March, 2024 with support of faculty. The Students would get overall experience in organizing the events, such as teamwork, time, money & crisis management, Innovation and exposure to the emerging technologies. The students would exhibit real time prototypes and working models.
- ✓ Graduate Exit Feedback on 27th April, 2024.
- ✓ Graduation Day: Gold medals & Awards to the best outgoing students conducted on 03rd August, 2024.

Upcoming Events:

- ➤ Dept of Mechanical Engineering: Advances in Mechanical Engineering & Nano Technology (AMENT-2024) 23-24 August, 2024
- Dept of EE:
 - Applications of Digital Control in Power Electronic Converters 19-24 August
 - Present Challenges and Innovations in EE 20-21 December, 2024
- ➤ Dept of Mining Recent Trends in Mineral Industry-2024 25-26 October, 2024
- Dept of BME: Recent Trends in Medical Equipment 2024 25-26 Oct
- > Dept of ECE:
 - CoE in Microwave Engg.
 - CoE in Semiconductor Technologies
 - National Conference on Hurdles and Horizons in the Indian Semiconductor IC Design 24-31 Oct, 2024

Future Plans:

- > Startup and Entrepreneurship
- > Employable Skillset
- > Infrastructural Developments
- > Interdisciplinary R&D Programs
- > Institute-Industry-Alumni Network
- > IDP: Vision 2029: Centenary Year
- > Multidisciplinary Education and Research Improvement in Technical Education (MERITE)

AGENDA

Presentations by Chairpersons BoS: Department wise

Item No: 1- Recommendations of the Board of Studies in Civil Engineering:

Resolved to approve the recommendations of the Board of Studies:

- (i) The Scheme of Instruction, Evaluation and Syllabus of B.E. V & VI Semesters with effect from 2024-25.
- (ii) The Scheme of Instruction of B.E. I to VIII Semesters.
- (iii) The Scheme of instruction and Evaluation of M.E.
- (iv) B.E. Minor in the Department of Civil Engineering with 18 Credits.
- (v) B.E. Honors in the Department of Civil Engineering with 18 Credits.
- (vi) The Scheme of instruction and Evaluation of B.E. / B.Tech program for (Working Professionals)

Item No: 2 - Recommendations of the Board of Studies in Mechanical Engineering:

Resolved to approve the recommendations of the Board of Studies:

- (i) The Scheme of Instruction, Evaluation and Syllabus of B.E. V & VI Semesters with effect from 2024-25.
- (ii) The Scheme of Instruction of B.E. I to VIII Semesters.
- (iii) The Scheme of instruction and Evaluation of M.E.
- (iv) B.E. Minor in the Department of Mechanical Engineering with 18 Credits.
- (v) B.E. Honors in the Department of Mechanical Engineering with 18 Credits.
- (vi) The Scheme of instruction and Evaluation of B.E. / B.Tech program for (Working Professionals)

Item No: 3 - Recommendations of the Board of Studies in Electrical Engineering:

Resolved to approve the recommendations of the Board of Studies:

- (i) The Scheme of Instruction, Evaluation and Syllabus of B.E. V & VI Semesters with effect from 2024-25.
- (ii) The Scheme of Instruction of B.E. I to VIII Semesters.
- (iii) The Scheme of instruction and Evaluation of M.E.
- (iv) B.E. Minor in the Department of Electrical Engineering with 18 Credits.
- (v) B.E. Honors in the Department of Electrical Engineering with 18 Credits.
- (vi) The Scheme of instruction and Evaluation of B.E. / B.Tech program for (Working Professionals)

Item No: 4 -Recommendations of the Board of Studies in Electronics & Communication Engineering:

Resolved to approve the recommendations of the Board of Studies:

- (i) The Scheme of Instruction, Evaluation and Syllabus of B.E. V & VI Semesters with effect from 2024-25.
- (ii) The Scheme of Instruction of B.E. I to VIII Semesters.
- (iii) The Scheme of instruction and Evaluation of M.E.
- (iv) B.E. Minor in the Department of Electronics & Communication Engineering with 18 Credits.
- (v) B.E. Honors in the Department of Electronics & Communication Engineering with 18 Credits.

Item No: 5 - Recommendations of the Board of Studies in Bio-Medical Engineering:

Resolved to approve the recommendations of the Board of Studies:

- (i) The Scheme of Instruction, Evaluation and Syllabus of B.E. V & VI Semesters with effect from 2024-25.
- (ii) The Scheme of Instruction of B.E. I to VIII Semesters.
- (iii) The Scheme of instruction and Evaluation of M.E.
- (iv) B.E. Minor in the Department of Bio-Medical Engineering with 18 Credits.
- (v) B.E. Honors in the Department of Bio-Medical Engineering with 18 Credits.



::10::

Item No: 6 - Recommendations of the Board of Studies in Computer Science & Engineering and AIML:

Resolved to approve the recommendations of the Board of Studies:

- (i) The Scheme of Instruction, Evaluation and Syllabus of B.E. V & VI Semesters with effect from 2024-25.
- (ii) The Scheme of Instruction of B.E. I to VIII Semesters.
- (iii) The Scheme of instruction and Evaluation of M.E.
- (iv) B.E. Minor in the Department of Computer Science & Engineering and AIML with 18 Credits.
- (v) B.E. Honors in the Department of Computer Science & Engineering and AIML with 18 Credits.
- (vi) The Scheme of instruction and Evaluation of B.E. / B.Tech program for (Working Professionals)

Item No: 7 - Recommendations of the Board of Studies in Mining Engineering:

Resolved to approve the recommendations of the Board of Studies:

- (i) The Scheme of Instruction, Evaluation and Syllabus of B.E. V & VI Semesters with effect from 2024-25.
- (ii) The Scheme of Instruction of B.E. I to VIII Semesters.
- (iii) The Scheme of instruction and Evaluation of M.E.

Item No: 8 - Recommendations of the Board of Studies in MCA:

Resolved to approve the recommendations of the Board of Studies:

(i) The scheme of Instruction, Evaluation and Syllabus of two year MCA Programme with effect from 2024-25.

Item: 9 - Introduction to BFSI Minor Degree Program in the University College of Engineering (A), OU from the year Academic Year 2024-2025:

Prof. Sriram Venkatesh, Secretary, TGCHE informed that TGCHE in Collaboration with Consortium of BFSI would offer Minor Program in BFSI in the selected Engineering Colleges in the State of Telangana. The University College of Engineering (A), OU would offer this Program from the Academic Year 2024-2025 onwards.

Item No: 10 – Implementation of Absolute Grading System for UG Programmes from the Academic Year 2022-2023.

Resolved to approve the implementing Absolute Grading Policy in all UG Programmes from the Academic Year 2022-23 onwards in place of Relative Grading System.

102

Item No: 11 - The Standing Committee of Academic Senate at its meeting held on 25.06.2024 and has resolved to approve the request of the Dean, Faculty of Engineering, OU for enhancement of Bi.P.C seats intake into B.E. Bio-Medical Engineering programme under Self Finance mode, from the existing seats of 10 to 30 from the academic year 2024-2025 and resolved to fix fee @ Rs. 1,00,000/- per year.

To ratify the action taken by the College for enhancement of Bi.P.C seats intake into B.E. Bio-Medical Engineering programme under Self Finance mode from the existing seats of 10 to 30 from the academic year 2024-2025 and resolved to fix fee @ Rs. 1,00,000/- per year.

Item No: 12 – Adoption of detention policy for B.E. Students admitted during the Academic Year 2023-2024.

It was decided to adopt detention policy for B.E. Students admitted during the Academic Year 2023-2024, as per the OU rules.

Item No: 13 – Approach the University authorities to get the regularized of Department of Mining Engineering, UCE (A), OU by Government of Telangana.

The Chairperson and members have agreed to go for with the proposal along with University authorities with regard to regularized of Department of Mining Engineering, UCE (A), OU by Government of Telangana, as per detailed below:

- a) Regularizing all the courses being offered by this Mining Engineering Department.
- b) Sanctioning all the necessary Teaching and Non-teaching Posts as per the AICTE norms to run all the courses simultaneously.
- c) Allocate required budget annually to meet the salary component of all the above mentioned teaching and non-teaching posts.
- d) Allocate additional budget annually to meet the other expenditure like
 - i. Establishment of various laboratories
 - ii. Maintenance of equipment
 - iii. Meting contingency expenditure
 - iv. Meeting consumables requirements, etc.

Item No: 14 – Permission to submit M.E / M.Tech Dissertations / Thesis beyond the stipulated period to the Students of Dept. of Civil, Mechanical and Computer Science & Engineering action taken by the Chairperson, Academic Council.

The matter was considered, and it was resolved to accord permission to the following M.E/M.Tech students of the Dept. of Civil, Mechanical and Computer Science & Engineering to submit their Dissertations / Thesis beyond the stipulated period and to submit the same within three months from the date of Academic Council Meeting.

10

		Department	of Civil Engin	eering		
SI. No	Roll No.	Name of the Student	Year of Admission	No. of Subjects Pending	Course	Remarks
1	1005-16-746101	Aljapur Abhilash	2016	70	M.E. Civil (CEEP)	Seminar and Project Dissertation/ Thesis
2	1005-18-746110	Hadi Faisal Mohiuddin Khaja	2018	S##:	M.E. Civil (CEEP)	Seminar and Project Dissertation/ Thesis
3	1005-10-746106	Nishath Fatima	2010	/ == /	M.E. Civil (CEEP)	Seminar and Project Dissertation/ Thesis

	Department of Mechanical Engineering							
SI. No	Roll No.	Name of the Student	Year of Admission	No. of Subjects Pending	Course	Remarks		
1	1005-10-745113	Maloth Sankar	2010	144	M.E. Mech (Regular)	Seminar and Project Dissertation/ Thesis		
2	1005-10-745118	R. Raghavendra	2010	S 222 5	M.E. Mech (Regular)	Seminar and Project Dissertation/ Thesis		

	Department of Computer Science & Engineering							
SI. No	Roll No.	Name of the Student	Year of Admission	No. of Subjects Pending	Course	Remarks		
1	1005-19-742213	V. Ramesh	2019	***	M. Tech. CSE (Regular)	Seminar and Project Dissertation/ Thesis		
2	1005-19-742109	P. Vijayender	2019		M. Tech. CSE (Regular)	Seminar and Project Dissertation/ Thesis		

Item No: 15 – Consideration of One-Time Chance to clear backlog subjects after stipulated period for UG/PG and Professional programs of all faculties in line with OU.

It is considered and approved the One-Time Chance to those Students who have not completed the courses in the stipulated period in line with OU.

The Academic Council meeting ended with a Vote of thanks.

PRINCIPAL &
CHAIRPERSON

PRINCIPAL
University College of Engineering
Osmania University, Hyderabad
TELANGANA STATE - 500007.