

## MINUTES OF THE ACADEMIC COUNCIL MEETING

SU/2023/

Date: 25 Aug 2023, 11:30 AM

Venue: Conference Hall

Minutes are as follows:

At the outset the Hon'ble Vice Chancellor & Registrar extended a cordial welcome to Invitee Members Prof. S. R. Maloo, Prof. Neeraj Sharma, Prof. S. K. Kataria and all the members of the Council.

The following members were present:

SN	Name	Designation
1.	Prof. Karunesh Saxena (President)	Chairman
2.	Prof. Rajeev Mehta (Registrar)	Member Secretary
3.	Prof. Jagbhusan Sharma (COE)	Member
4.	Prof. Neeraj Sharma (Mohan Lal Sukhadia University, Udaipur)	External Member
5.	Prof. S. R. Maloo (Retd. Dean , MPUAT)	External Member
6.	Prof. S. K. Kataria (Department of Public Administration MLSU Udaip)	External Member
7.	Prof. S.P.Tailor (Dean – Agriculture & Technology)	Member
8.	Prof. Preeti Mehta (Dean- SOBAS)	Member
9.	Prof. K.K. Sharma (Dy. Dean – Arts & Humanities)	Member
10.	Prof. Rakesh Bhandari (Dean - Research)	Member
11.	Prof. R. K. Somani (Dean – Engineering & Technology)	Member
12.	Prof. Vibhor Paliwal (Dean – Management Studies)	Member
13.	Dr. Pramod Kumar Sharma (Dean - School of Legal Studies)	Member
14.	Prof. Archana Agarwal (Dy. Dean – Engineering)	Member
15.	Dr. Vikas Somani (Asst. Dean – Engineering)	Member
16.	Dr. Jorawar Singh Ranawat (Asst. Dean – Arts & Humanities)	Member

17.	Dr. Mukesh Kumar Sharma (Associate Professor – Management)	Member
18.	Dr. Seema Kabra (Asst. Dean – Basic & Applied Sciences)	Member
19.	Mr. Praveen Soni (HOD - Pharmacy)	Member
20.	Dr. Lokesh Tripathi (HOD - Geo Informatics)	Member
21.	Mr. Jay Kalia HOD – Department of Fire & Safety	Member
22.	Dr. Ritu Rathore Assistant Professor-SOAST	Member
23.	Mr. Rajkumar Jain (School of Vocational Studies)	Member
24.	Dr. Amit Jain Head-Marketing	Member
25.	Dr. Anurag Sharma Head-T&P	Member
26.	Mr. Anuraag Sharma Dy. Registrar-HR	Member
27.	Mr. Rajveer Singh (Assistant Registrar)	Member

The following members were absent:

S.No.	Name	Designation
1.	Prof. Vinesh Agarwal (Professor-SOET)	Member
2.	Mr. B. L. Pareek (Dy. Registrar-Affiliation)	Member

- Hon'ble Vice Chancellor Prof. Karunesh Saxena presided over the meeting.
  - The Registrar Prof. Rajeev Mehta welcomed everyone and brief about the agenda of meeting.
  - Hon'ble Vice Chancellor Prof. Karunesh Saxena gave a information on NEP 2020 and HECI bill encouraged all faculty members to read the NEP 2020.
1. The confirmation of the minutes held on 21<sup>st</sup>Feb 2023 at Sangam University was unanimously approved by the Council.
  2. Change in the composition of Academic Council Constitution due to joining/Leaving of the faculty members.

#### 1. Points from School of Agriculture Sciences and Technology

SN	Content	Proposed Changes	Decision by Academic Council
3.1	Course syllabus for B.Sc. (Ag.) Hons. –The committee discussed the course syllabus of above course B.Sc. (Ag.) Hons., which is presently running in the University. The committee feels the same syllabus for current year also without any modification because VI Dean's committee constituted by ICAR has already working on these aspects and hence. The committee recommends the same	No Changes	Approved

	courses syllabus for B.Sc. (Ag.) Hons., which was approved during 2019-20. Further, committee also recommends external examination system both in theory and practical.		
3.2	Course syllabus for B.Sc. (Hons.) ABM –The committee discussed the course syllabus of above course B.Sc. (Hons.) ABM, which is presently running in the University. The committee feels the same syllabus for current year also without any modification and hence. The committee recommends the same courses syllabus for B.Sc. (Hons.) ABM, which was approved during 2019-20.	No Changes	

## 2. Points from School of Engineering and Technology

SN	Content	Proposed Changes	Decision by Academic Council
4.1	<p><b>Points common for all branches:</b></p> <ul style="list-style-type: none"> <li>If a student earns 20 Credits from Minor/MOOC NPTEL course, then he/she is eligible for B.Tech. Honors. but the CGPA of 7.5 has to be maintained.</li> <li>Minor branches added in B. Tech. all branches with various specializations.</li> <li>EE101A Basic Electrical Engineering and EE102A Basic Electronics Engineering has been combined and has been replaced with BT101A Basic Electrical &amp; Electronics Engineering in semester I and BT102A Trends in Engineering in Semester II.</li> <li>CS102B Object Oriented Programming lab syllabus has been revised.</li> <li>CE101A Basic Civil Engineering has been removed from the II semester, and its lab component has been added to ME104A Basic Mechanical Engineering</li> <li>In that place Common to all branches, Subjects HSM301B Effective Technical Communication has been shifted from semester V to semester I and the same has been replaced by the departmental core subjects</li> <li>HSM102A Human Rights and Professional Ethics syllabus has been revised and modified to HSM103A Human Rights &amp; Traditional Knowledge.</li> <li>HSM302B Essence of Indian Traditional Knowledge in V semester has been replaced by the departmental core subjects</li> <li>HSM202A Environmental and Life Sciences has been modified with HSM203A Environment and Green Technology</li> <li>HSM303A Engineering Economy has been replaced by HSM304A Principles of Management &amp; Economics.</li> <li>List of Open electives are modified and two OEC-6 Language Proficiency and OEC-7 Innovation and Entrepreneurship for Engineers has been added</li> <li>Human Values course "Mulya Prabhav" added in B.Tech. as value added course in all branches of B.Tech.(as per UGC letter no. 2-12/2021)</li> <li>M.Tech. Mine Environment (Part Time) has been proposed for session 2023-24</li> </ul>	Update	Approved
4.2	<p><b>Following changes were recommended for different programs:</b></p> <p>Program Name: M.Tech. Part Time (Production Engineering)</p> <ul style="list-style-type: none"> <li>Subject Machining Science (MTPE101) has been replaced with Research Methodology (MT101) in semester 1 (common to all branches)</li> <li>Subject Computer Integrated Manufacturing System has been replaced</li> </ul>	Update	Approved

	<p>with Advance Welding &amp; Metal Forming Analysis (MTPE107)</p> <ul style="list-style-type: none"> <li>• Subject Metal forming(MTPE103) has been replaced with Advance Machining Science (MTPE108)</li> <li>• Subject Tool Design has been replaced with Simulation Modelling and Analysis (MTPE110) in semester 2</li> <li>• Mechatronics (MTPE201) has been replaced with Mechatronics Product design (MTPE205) in semester 3</li> <li>• Subject Finite Element Methods (MTPE203) has been replaced with Operations Planning &amp; Control (MTPE206) in semester 4</li> <li>• Subject Quality assurance and Reliability (MTPE204) has been replaced with Industry 4.0 (MTPE207) in semester 4</li> <li>• In elective subject of Modelling and Simulation (MTPE304) has been replaced with Surface engineering (MTPE316)</li> <li>• In elective subject of Advanced Welding Technology (MTPE307) has been replaced with Industrial Design and Ergonomics (MTPE317)</li> <li>• In elective subject of Advanced Machining Process(MTPE309) has been replaced with Industrial automation and robotics(MTPE318)</li> <li>• Following Subjects are added in elective subject list <ul style="list-style-type: none"> <li>○ Computer Integrated Manufacturing System (MTPE313),</li> <li>○ Machine Vision (MTPE314),</li> <li>○ Hybrid manufacturing (MTPE315)</li> <li>○ Lean, Six Sigma &amp; Sustainable Manufacturing (MTPE319)</li> <li>○ Quality assurance and Reliability (MTPE204)</li> </ul> </li> </ul>		
4.3	<p><b>Program Name: M.Tech. Full Time (Production Engineering):</b></p> <ul style="list-style-type: none"> <li>• Subject Machining Science (MTPE101) has been replaced with Research Methodology (MT101) in semester 1</li> <li>• Subject Computer Integrated Manufacturing System has been replaced with Advance Welding &amp; Metal Forming Analysis (MTPE107) in semester 1</li> <li>• Subject Metal forming(MTPE103) has been replaced with Advance Machining Science (MTPE108) in semester 1</li> <li>• Subject Mechatronics (MTPE201) has been replaced with Industry 4.0 (MTPE109) in semester 1</li> <li>• Subject Tool Design has been replaced with Simulation Modelling and Analysis (MTPE110) in semester 2</li> <li>• Subject Finite Element Methods (MTPE203) has been replaced with Mechatronics Product Design (MTPE204)</li> <li>• In elective subject of Modelling and Simulation (MTPE304) has been replaced with Surface engineering (MTPE316)</li> <li>• In elective subject of Advanced Welding Technology (MTPE307) has been replaced with Industrial Design and Ergonomics (MTPE317)</li> <li>• In elective subject of Advanced Machining Process(MTPE309) has been replaced with Industrial automation and robotics(MTPE318)</li> <li>• In elective subject of Research Methodology(MTPE313) has been replaced with Computer Integrated Manufacturing System (MTPE319)</li> <li>• Following Subjects are added in elective subject list <ul style="list-style-type: none"> <li>○ Machine Vision (MTPE314)</li> <li>○ Hybrid manufacturing (MTPE315)</li> </ul> </li> </ul>	Update	Approved

	○ Quality assurance and Reliability (MTPE320)		
4.4	<b>Program Name: B.Tech.(Mechanical Engineering):</b> <ul style="list-style-type: none"> <li>Subject HSM201A Principle of Management has been replaced with CS203A Data structure and Algorithms and the syllabus The syllabus of the same has been added to HSM304A Principles of Management &amp; Economics.</li> <li>ME208A Solid Mechanics has been interchanged with ME306B Design of Machine Elements from semester IV to semester VI.</li> <li>A new subject ME310A Industry 4.0 has been added in Semester V.</li> </ul>	Update	Approved
4.5	<b>Program Name: M.Tech.(PSPE):</b> <ul style="list-style-type: none"> <li>Syllabus and name of MTPP406 Smart Grid Design and Analysis has been revised to MTPP417 Advanced Smart Grid Design and Analysis</li> <li>Syllabus and name of MTPP408 Renewable Energy Sources has been revised to MTPP418 Recent Trends in Renewable Energy Sources</li> <li>Syllabus and name of MTPP411 Embedded Systems has been revised to MTPP419 Embedded Systems using IOT</li> <li>Syllabus and name of MTPP416 Electrical Vehicle has been revised to MTPP420 Electrical Vehicle and its technologies</li> <li>Name and Semester of MTPP301 Research Methodology has been revised to MT101 Research Methodology</li> </ul>	Update	Approved
4.6	<b>Program Name: B.Tech. (Electrical Engineering):</b> <ul style="list-style-type: none"> <li>Syllabus of EE201C Analog Electronics has been revised to EE213A Analog Electronics</li> <li>Syllabus of EE206A Digital Electronic has been revised to EE212A Digital Electronics &amp; Microprocessors</li> <li>Syllabus of EE209A Microprocessors and Microcontrollers has been revised to EE211A Microcontrollers and Embedded Systems.</li> <li>EE309A Sustainable Energy Systems has been added as compulsory subject in V semester in place of Open Elective OEC (OEC2 has been sifted to semester 7 in place of Elective VII.)</li> </ul>	Update	Approved
4.7	<b>Program Name: Diploma (Electrical Engineering):</b> <ul style="list-style-type: none"> <li>Lab course is introduced in V sem subject Electrical Installation and code has been revised from DPEE303A to DPEE303B.</li> <li>A new subject introduced in VI sem due to market demand is DPEE311A Electrical Vehicles.</li> <li>Lab course is introduced in III sem subject Circuit Analysis, syllabus and code have been revised from DPEE201A to DPEE201B.</li> </ul>	Update	Approved
4.8	<b>Program Name: M.Tech. (Structural Engineering):</b> <ul style="list-style-type: none"> <li>A new subject MT101 Research Methodology has been added in I semester common with all M.Tech. branches.</li> </ul>	Update	Approved
4.9	<b>Program Name: M.Tech. (Environmental Engineering):</b> <ul style="list-style-type: none"> <li>A new subject MT101 Research Methodology has been added in I semester common with all M.Tech. branches.</li> </ul>	Update	Approved
4.10	<b>Program Name: B.Tech. (Civil Engineering):</b> <ul style="list-style-type: none"> <li>Lab component has been added to CE201A Concrete Technology and code changed to CE201B Concrete Technology.</li> <li>CE203A Disaster preparedness &amp; planning has been removed.</li> </ul>	Update	Approved

	<ul style="list-style-type: none"> <li>• A new subject ME209A Applied Mechanics common with B.Tech. Mechanical Engg. has been added in III semester in place of HSM201A Principles of Management. The syllabus of the same has been added to HSM304A Principles of Management &amp; Economics.</li> <li>• A new lab CE207A Building Drawing Lab has been added in III semester.</li> <li>• Lecture credit has been removed to CE202A Computer Aided Civil Engineering Design and code changed to CE202B Computer Aided Civil Engineering Design.</li> <li>• Two new subjects CE208A Building Planning and CE209A Construction Technology &amp; Equipments have been added in Semester IV.</li> <li>• CE308A Engineering Economics &amp; Estimation Costing has been replaced &amp; shifted in Semester IV to CE210A Estimation &amp; Costing.</li> <li>• CE302A Structural Engineering syllabus has been revised &amp; added in two subjects CE311A Structural Engineering-I in V semester and CE314A Structural Engineering-II in VI semester.</li> <li>• A new subject CE312A Environmental Engineering has been added in V semester.</li> <li>• Tutorial and lab components have been added to CE401A Design of RCC Structure and code changed to CE401B Design of RCC Structure &amp; shifted in VI semester.</li> <li>• Lab component has been added to CE307A Construction Engineering &amp; Management and code changed to CE307B Construction Engineering &amp; Management and shifted to VII semester.</li> <li>• A new subject CE404A Wind &amp; Seismic Analysis has been added in VII semester.</li> <li>• CE403A Project-III has been removed.</li> <li>• Following Subjects are added in PROFESSIONAL ELECTIVE COURSES list <ul style="list-style-type: none"> <li>○ PEC-CE-19 Disaster Management</li> <li>○ PEC-CE-20 "Repair and Rehabilitation of Structures"</li> <li>○ PEC-CE-21 Ground Improvement Techniques</li> <li>○ PEC-CE-22 Energy Science &amp; Engineering</li> <li>○ PEC-CE-23 Traffic Engineering and Management</li> <li>○ PEC-CE-24 Town Planning</li> </ul> </li> </ul>		
4.11	<p><b>Program Name: Diploma (Civil Engineering):</b></p> <ul style="list-style-type: none"> <li>• Lab component has been added to DPCE307A Estimation &amp; Costing and code changed to DPCE307B Estimation &amp; Costing.</li> </ul>	Update	Approved
4.12	<p><b>Program Name: Diploma (Computer Science &amp; Engineering):</b></p> <ul style="list-style-type: none"> <li>• DPCS211 Operating System has been shifted from 6th sem to 3rd with New Code &amp; Syllabus (DPCS211A).</li> <li>• DPCS212 Software Engineering has been shifted from 3rd Sem to 4th sem with New Code &amp; Syllabus (DPCS212A).</li> <li>• DPCS301A ERP Syllabus has been Revised with New Subject Name DPCS301B Industry Knowledge &amp; ERP.</li> <li>• DPCS302A Computer Networks Syllabus has been Revised with New Subject Name DPCS302B Data Communication &amp; Networking</li> <li>• DPCS311B Python New Subject has been Introduced.</li> </ul>	Update	Approved
4.13	<p><b>Program Name: M.Tech. (Computer Science Engineering):</b></p>	Update	Approved

	<ul style="list-style-type: none"> <li>• MT101 new subject Research Methodology has been introduced.</li> <li>• CSE212 new subject Advance computational Techniques has been introduced.</li> <li>• CSE207 new subject has been introduced Network Security &amp; Cryptography.</li> </ul>		
4.14	<b>Program Name: MCA (Master of Computer Application):</b> <ul style="list-style-type: none"> <li>• New subject MCA209 Full Stack has been introduced in place of Operation research.</li> <li>• New subject introduced MCA307 Open System Technology</li> </ul>	Update	Approved
4.15	<b>Program Name: B.Tech.(Computer Science Engineering):</b> <ul style="list-style-type: none"> <li>• Syllabus of CS102A has been revised to CS102B</li> <li>• Syllabus of CS205B has been revised to CS205C and credit has been changed 244 to 042</li> <li>• New Subject Introduced CSAI201 Introduction to Data Science using Python</li> <li>• Syllabus of EE206A Digital Electronic has been revised to EE212A Digital Electronics &amp; Microprocessors</li> <li>• Syllabus of EE209A Microprocessors and Microcontrollers has been revised to EE211A Microcontrollers and Embedded Systems.</li> <li>• CS40A shifted from 3rd Semester to 4th Semester from 244 to 042</li> <li>• PEC-CS-4 shifted from 6th Semester to 4th with new code CSAI202A</li> <li>• PEC-CS-6 IOT syllabus has been revised.</li> </ul>	Update	Approved
4.16	<b>Program Name: B.Tech. (AI &amp; Data Science):</b> <ul style="list-style-type: none"> <li>• Syllabus of CS102A has been revised to CS102B</li> <li>• Syllabus of CS205B has been revised to CS205C and credit has been changed 244 to 042</li> <li>• New Subject Introduced CSAI201 Introduction to Data Science using Python</li> <li>• Syllabus of EE206A Digital Electronic has been revised to EE212A Digital Electronics &amp; Microprocessors.</li> <li>• Syllabus of EE209A Microprocessors and Microcontrollers has been revised to EE211A Microcontrollers and Embedded Systems.</li> <li>• CS40A shifted from 3rd Semester to 4th Semester from 244 to 042</li> <li>• PEC-CS-6 IoT syllabus has been revised</li> </ul>	Update	Approved
4.17	<b>Program Name: BCA (Bachelor of Computer Application):</b> <ul style="list-style-type: none"> <li>• New subject has been introduced BCA208 ERP in place of BCA202 Organisational Behaviour.</li> <li>• New subject has been introduced BCA612 Cryptography &amp; Network Security</li> <li>• New subject has been introduced BCA603 Open System Technology in Place of MCA503 Internet &amp; Cyber Law.</li> <li>• BCA613 Principle of AI has been shifted to 6th Semester from 5th Semester.</li> <li>• BCA513 Introduction to Machine Learning has been added in 5th Semester.</li> </ul>	Update	Approved
<b>5. Points from School of Legal Studies</b>			
5.1	A total of Twenty weeks mandatory Internship will be divisible in all even semester i.e. 2nd, 4th, 6th, 8th & 10th holding 30 days each.	Update	

5.2	Changes in Credit System in following subjects:							Update	Approved	
	Sr. No.	Subject Name	Old Credit			New Credit				
			T	P	C	T	P			C
	1.	Communicative English	2	0	2	4	0			4
	2.	Drafting, Pleading and Conveyancing	3	1	4	4	0			4
	3.	Alternative Dispute Resolution System	3	1	4	4	0			4
4.	Professional Ethics and Accountancy for Lawyers	3	1	4	4	0	4			
5.	Moot Court and Internship	1	3	4	0	4	4			
5.3	List of Subjects removed or amended from the Old Scheme: <ul style="list-style-type: none"> <li>Reasoning and Quantitative Aptitude – Removed</li> <li>Gender Justice - Removed</li> <li>Agricultural Law - Removed</li> <li>Media Law – Amended and added in New Scheme as Media and Cyber Law</li> <li>Maritime Law - Removed</li> <li>Legal Research Methodology – Removed</li> </ul>							Update	Approved	
5.4	List of subjects revised and added in new Scheme and syllabus: <ul style="list-style-type: none"> <li>Jurisprudence – I Revised</li> <li>Jurisprudence – II Added</li> <li>Labour Law –I Revised</li> <li>Labour Law – II Added</li> <li>Company Law –I Revised</li> <li>Company Law – II Added</li> <li>Law of Crimes –I Revised</li> <li>Law of Crimes – II Added</li> <li>Code of Criminal Procedure – I Revised</li> <li>Code of Criminal Procedure – II Added</li> <li>Code of Civil Procedure – I Revised</li> <li>Code of Civil Procedure – II Added</li> <li>Forensic Science Added</li> </ul>							Update	Approved	
5.5	The complete syllabus of BA.LL.B program has been revised and amended by the eminent concerned faculties of Law and Non- Law Subjects.							Update	Approved	
<b>6. Points from School of Management Studies</b>										
6.1	Proposal for changes in the scheme and syllabus of BBA program as per National Education Policy.							Update	Approved	
6.2	Proposal for changes in the scheme and syllabus of B.Com. (H) program as per National Education Policy.							Update		
6.3	Proposal for changes in the scheme and syllabus of MBA Two year's program as per National Education Policy.							Update		
6.4	Proposal for MBA specialization in Business Analytics from 2023-24.							New		
6.5	Proposal for changes in the scheme and syllabus of 1 Year MBA program as per National Education Policy.							Update		
<b>7. Points from School of Pharmacy</b>										
7.1	The approved course syllabus and examination scheme will remain same as per							No change	Approved	

	session 2022-23 if PCI will introduce new syllabus then it will be adopted otherwise remain unchanged.		
7.2	As per instruction of Hon'ble President sir, Mr. Praveen Soni - HOD School of Pharmacy Proposed Syllabus & Scheme of BPT (Bachelor of Physiotherapy) Course, which is expected to start from session 2023-24	New	
<b>8. Points from School of Nursing (DHA)</b>			
8.1	The DHA course Syllabus and Scheme will be remain same as per previous year.	No change	
8.2	Proposal for conducting 2 Mid Sem Exam instead of 1 Mid Sem Exam from academic session 2023-24 and best one marks will be credited to students marks record.	Update	<b>Approved</b>
8.3	Proposal for introduction of new courses for Nepal Students: DMLT (Diploma in Laboratory Technician) DRT (Diploma in Radiography) DACC (Diploma in Anaesthesia and Critical Care) DO (Diploma in optometry) DHM (Diploma in Hotel Management)	New	
<b>9. Points from School of Basic and Applied Sciences</b>			
9.1	All the Program Coordinators are instructed to modify the credit framework of AECC, SEC, DCC and DSE Courses in following programs which will be implemented from session 2023-24, as per NEP Guidelines given by Rajasthan Government and discussed in SU NEP Committee. <ul style="list-style-type: none"> <li>• B.Sc. 3 Year Degree Program</li> <li>• B.Sc. 4 Year Honors Program in Chemistry, Physics, Mathematics, Botany, Zoology</li> <li>• M.Sc. Programs: Chemistry, Physics, Mathematics, Botany, Zoology, Geoinformatics, Environmental Science, Geophysics, Geology</li> </ul>	New	<b>Approved</b>
9.2	As per NEP guidelines there must be minimum 20 credits in each semester, 120 credits in 3 Year UG degree program, 160 credits in 4 Year Honors degree program and 80 credits in 2 year PG program	New	
9.3	Proposal of New Program under Department of Geoinformatics proposed 1 Year PG Diploma in Geoinformatics from the session 2023-24.	New Programs	
9.4	Compilation of syllabus of each program in 5 Units.	New	
<b>10. Points from School of Arts and Humanities</b>			
10.1	Proposal for introduction of new subject Psychology in UG Programme w.e.f. 2023-24.	New	<b>Approved</b>
10.2	Proposal for introduction of new 2 Year Annual Programme Master of Arts in Psychology (MA in Psychology) w.e.f. 2023-24.	New	
10.3	Proposal for introduction of new Programme Doctor of Philosophy in Psychology (Ph. D. in Psychology) w.e.f. 2023-24.	New	
10.4	Rearrangement of Credit framework of UG and PG Programmes according to NHEQF and NEP 2020.	Update	
10.5	Proposal for introduction of AECC and SEC according to NEP 2020 in UG Programmes.	New	
10.6	Revision in credit framework of Library and Information Science Programmes.	Update	
10.7	Proposal for the introduction of DCC and DEC according to NEP 2020 in UG and PG Programmes.	New	
<b>11. Points from Examination Department</b>			

11.1	<p><b>Item No. 1: Changes in Evaluation Scheme of all the Programmes except the Programmes governed by Regulatory Authorities.</b></p> <p>As per the directives of the NEP 2.0, the weightage of continuous assessment and End Semester Examination shall be 30 and 70 respectively.</p> <p>It is proposed that we shall have a Mid Semester Examination of 20 marks and one Assignment of 10 marks. The Faculty shall have the discretion of employing the evaluation procedures.</p> <p>The maximum marks and duration of the End Semester Examination shall be 70 marks and 3 hours respectively.</p>	update	Not approved to be put up in next academic council meeting prior discuss in Deans meeting
11.2	<p><b>Item No. 2: Transfer of students from Full-Time to Part-Time Programme and Vice Versa.</b></p> <p>A student of M.Tech. (Full-Time) named, Arihant Jain, enrolment number, 2022MTCS1003, has requested for shifting to M.Tech. (Part-Time) because he has got a Government Job.</p> <p>It is proposed that we may allow him to shift to Part-Time Programme and exempt him from appearing in those Courses which he has already passed.</p> <p>It is also proposed that in future also we may also allow such shifting from Full-Time to Part-Time and vice versa.</p>	update	Approved
11.3	<p><b>Item No. 3: Allowing time beyond the stipulated period to complete the Degree.</b></p> <p>An ex-student, Ilu Khan, enrolment number, 2012BTME0065, has completed B.Tech. up to VII<sup>th</sup> Semester. Due to various reasons like illness of his father etc. he could not complete his degree at that time. As per rules of Sangam University he was allowed to complete the degree in 8 years {N+N years (4+4 = 8)}. <b>As per this rule he should have completed his degree by 2019-20.</b></p> <p>He has requested that he be allowed to complete his VIII<sup>th</sup> Semester of B.Tech. In view of the fact that only a small part of the degree is left and also keeping in view the future of our ex-student, <b>it is proposed that he be allowed to complete his VIII<sup>th</sup> Semester during the Academic Year 2023-23. He shall be required to pay full Semester Fee and complete all other academic activities like internship, viva and examinations etc.</b></p>	new	Approved as a special case in future approved on case to case basis
11.4	<p><b>Item No. 4: Allowing time beyond the stipulated period to complete the Degree.</b></p> <p>An Ex-student, Devang Dad, enrolment number, 2017BBXX0313, of BBA has a back in one paper of the Third Semester. As per rules of Sangam University he was allowed to complete the degree in 6 years {N+N years (3+3 = 6)}. <b>As per this rule he should have completed his degree by 2022-23.</b></p> <p>Actually he should have appeared in the back paper exams of the Odd Semester (2022-23). Now he has requested for conducting Special Exam of one subject so that he could complete his Degree.</p> <p>It is proposed that we may allow him to take a Special Exam of this subject. He may be charged Rs.2,000/- as examination fee to cover the cost of conducting special exam for a single student.</p>	new	Approved

12	<b>Points of School of Vocational Studies</b>				
12.1	<ol style="list-style-type: none"> <li>1. Induction of new Diploma &amp; PG Diploma Courses (D.VOC/PGDVOC) of 06 month in Graphics &amp; Digital Marketing 2023-24.</li> <li>2. Induction of new Certification course of 03 Months in Video editing and Graphics.</li> <li>3. Discussion on Schemes and Syllabus</li> <li>4. The faculty of department suggested the following changes in the schemes and syllabus:</li> </ol>			update	<b>Approved</b>
	S N	Existing content	Remarks		
	1	<b>B.Voc (Graphics/Digital Marketing)</b>	<b>Scheme of 2023-26</b> had 2 branches viz. Graphics and Digital Marketing and their course scheme has been defined	Vocational education with the degree in the fields of specialization of Digital Marketing, Graphics, Interior and fashion were introduced	
	2.	<b>Scheme Making of Diploma courses &amp; PG Diploma Courses</b>	with the scope and objectives ,Branch with the specialization of Graphics & Digital Marketing was discussed		

13. Prof. S. P. Tailor informed that SSR are already submitted and all preparations are ready waiting for Inspection.

14. Prof. S. R. Maloo informed that AI is also incorporate in Agriculture course.

15. Hon'ble President suggested to recruit 1 external member from industry other then Sangam group in all Schools for BOS.

16. Hon'ble President suggested to make a Master calendar of academics activity and schedule to avoid overlapping of activities.

17. Dr. Manoj Kumawat is being instructed to make max participation of law students in CESD activities and events.

18. Prof. S. R. Maloo suggested for all Medical courses to be run under the name of School of Applied Health.

19. Hon'ble President suggested to make syllabus in 5 units in all schools.

20. Hon'ble President announced that Dr. Vinesh Agarwal will now be Director Student Affairs. so that all clubs of all schools related to students will directed connected under his supervision.

21. Hon'ble President appreciate COE for generate all results through ERP.

22. Prof. S. R. Maloo appreciated the preparation of ICAR visit and farm house. he suggested there should be proper production details of crops and strawberry and do photography of crops class rooms, labs and farm house productions.



Registrar

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