

Minutes of the Second Board of Studies Meeting of the Dept. of
CSE(DataScience), GNITS, HYDERABAD

The 2nd Board of Studies Meeting of the Department of CSE (DataScience), GNITS (UGC Autonomous), Hyderabad, has been conducted on 25/8/2021, in the Department, and the following are the 'Minutes of the 2nd BoS Meeting, and the associated resolutions' :

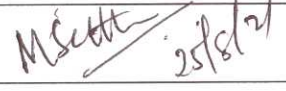




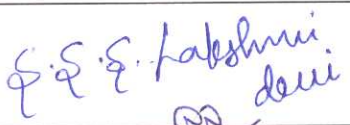
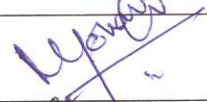
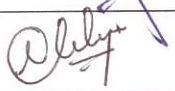

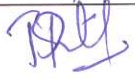
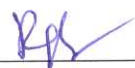

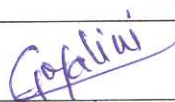
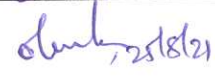

- 1) The Minutes of the 1st Board of Studies Meeting of the Department of CSE(DataScience), GNITS (UGC Autonomous), Hyderabad, held on November 13, 2020, in online mode have been reconfirmed.

- 2) After detailed discussions and satisfactory deliberations, the following resolutions are considered and approved unanimously ...
 - i) Resolved to approve and accept the Course Structure, Course Contents and Syllabi for the B.Tech Computer Science & Engineering CSE(DS) III year and IV year (5th to 8th Semesters), as listed. The Course Structure requirements are as per the guidelines suggested by AICTE Model Curriculum of January 2018 (160 Credits for B.Tech. Programme).
 - ii) Resolved to approve the Lists of Professional Electives, Open Electives and Service Courses (for other departments), in addition to the Core Subjects and Labs, Summer Internship (for 2 Credits) after the completion of 3rd year (before commencement of 4th year), Seminar and B.Tech. Project as specified for B.Tech. CSE(DS), for the batches of students admitted from 2020-21 Academic Year onwards.

- 3) The BoS Committee authorized the Head of the Department of CSE/CSE(DS), to include the required Course Numbers, and make any other minor corrections/ modifications if needed, in the final book preparation for the "Academic Regulations, Course Structure and Syllabi for the B.Tech. 4 Year Programme in CSE(DS)", for GNITS (for Women), Hyderabad.
 - As per the industry requirements, python **programming** need to be added in the curriculum
 - In view of the suggestions from Industry/Alumni in order to accommodate specialization courses **16** new courses are added, **02** modified (more than 20%) and **12** courses are deleted. The list is attached.

- 4) The BoS Committee formally authorized the BoS Chair of CSE/CSE(DS) Department, to suggest the Panels of Question Paper Setters, Examiners and Evaluators required for all the Subjects/Courses offered by CSE(DS) Department, and listed in the UG and PG Course Structures (2020).

Signatures of the Members Present :

S.No.	Name & Designation	Member Category	Signature
1.	Dr. M. Seetha, Professor & Head, CSE, GNITS	BoS Chairman	 25/8/24
2.	Dr.K.Kamakshi Prasad Professor of CSE, JNTUCEH,HYD	JNTUH Nominee	 25/8/24
3.	Dr. Chakravarthy Bhagavathi Professor, CIS Dept, University of Hyderabad,HYD.	External Member	
4.	Dr. Y. Rama Devi, Professor & Head, CSE, CBIT	External Member	
5.	Mr. P Mohan, Senior Data Scientist, Independent Consultant for Data Science, Tech Mahindra ,Hyderabad	Industry Member	
6.	S.S.S.Lakshmi Devi, IT Analyst, Tata Consultancy Services,Hyderabad	Alumnae Member	
7.	Dr. K. Venugopala Rao, Professor, CSE GNITS, HYD.	Internal Member	
8.	Dr. N. Kalyani, Professor, Dept of CSE, GNITS .	Internal Member	
9.	Dr. A. Sharada, Professor, Dept of CSE, GNITS	Internal Member	
10.	Mrs. Jayashree S Patil, Associate Professor, Dept of CSE, GNITS	Internal Member	
11.	Dr Raghavender K V , Associate Professor, Dept of CSE, GNITS	Internal Member	
12.	Dr.D.V. Lalita Parameswari , Sr .Assistant Professor, Dept of CSE, GNITS	Internal Member	
13.	Dr. G. Malini Devi, Assistant Professor, Dept of CSE, GNITS	Internal Member	
14.	Dr.O.Obulesu,Associate .Professor. Dept of CSE(Data Science), GNITS	Internal Member	
15.	Dr. B Shashidhar , Assistant Professor, Dept of CSE (AI and ML), GNITS	Internal Member	



Head of CSE Department and BoS Chair

G. Narayanamma Institute of Technology & Science (For Women)
(Autonomous)
CSE (Data Science)

In comparism with CSE GNR-18 syllabus following are the courses identified to be added , modified and deleted for the CSD specialization program.

New Subjects from GNR-18(CSE) to GNR-18(CSD) regulations

S. No	Name of the Course	Course Code	Year/ Semester	Justification
1	Mathematical Foundations for Data Science	BS113NC	II-I	Pre-requisite for specialisation
2	Data Handling & Visualization	PC113ND	II-I	To increase the knowledge for different application in Data Handling & Visualization
3	IT Workshop and Python Programming Lab	ES11370	II-I	To enhance the knowledge in specialisation
4	Statistical Foundations for Data Science	BS114NE	II-II	Pre-requisite for specialisation
5	Data Mining and Predictive Analytics	PC115PG	III-I	To increase the knowledge for differenet applications
6	Data Mining and Predictive Analytics Lab	PC11565	III-I	To increase the knowledge for differenet applications this lab is introduced
7	Professional Elective-1		III-I	
	Automata and Compiler Design	PE115CR		To enhance the depth knowledge in specialisation
8	Big Data Analytics	PC116PB	III-II	To increase the knowledge in specialisation
9	Professional Elective -2		III-II	
	Computer Vision and Pattern Recognition	PE116PF		To enhance the depth knowledge in specialisation for real time applications
10	Machine Learning and Data Analytics Lab	PC11680	III-II	To increase the knowledge in specialisation for different types of problems
11	Professional Elective -2 Lab		III-II	
	Computer Vision and Pattern Recognition Lab	PE11664		To enhance the depth knowledge in specialisation
12	Professional Elective – 3		IV-I	
	Recommender Systems	PE117PV		To enhance the depth knowledge in specialisation
13	Professional Elective – 4		IV-I	
	Speech and Natural Language Processing	PE117PW		Added NLP as its importance to emerging area
14	Data Science using R Lab	PC11767	IV-I	To enhance the knowledge in specialisation
15	Professional Elective – 5		IV-II	
	Digital Forensics	PE118PK		To enhance the depth knowledge in specialisation
	Business Intelligence	PE118PD		To enhance the depth knowledge in specialisation
16	Professional Elective – 6		IV-II	
	Neural Networks and Deep Learning	PE118PT		To enhance the depth knowledge in specialisation

Modified Subjects from GNR-18(CSE) to GNR-18(CSD) regulations

S.No	Course Name	Course Code	Year/Semester	Justification
1	Data Structures using C	PC113NA	II - I	Modified with respect to C
2	Data Structures using C Lab	PC11372	II - I	

Deleted Subjects from GNR-18(CSE) to GNR-18(CSD) regulations

B.Tech(CSD)

S.No	Course Name	Course Code	Year/Semester	Justification
1	Probability and Statistics	BS113AL	II-I	Reframed into new course as Statistical Foundations for Data Science
2	Engineering Mechanics	ES113AP	II - I	Science courses to accommodate program specific course
3	Discrete Mathematics	BS114AZ	II -II	Reframed into new course as Mathematical foundation of Data Science
4	Professional Elective-1		III-I	
	Advanced Computer Architecture	PE115BQ		To accommodate program specific course
	Computer Graphics	PE115BT		To accommodate program specific course
5	Formal Languages and Automata	PC116CX	III - II	Reframed into new course as Automata and Compiler design
6	Professional Elective-2		III - II	
	Image Processing	PE116DA		To accommodate program specific course
7	Professional Elective-2 Lab		III - II	
	Image Processing Lab	PE11646		To enhance the knowledge in specialisation this laboratory is deleted
8	Compiler Design	PC117DQ	IV -I	Reframed into new course as Automata and Compiler design
9	Professional Elective-3		IV -I	
	Distributed Systems	PE117DT	IV -I	To accommodate program specific course
10	Professional Elective-4		IV -I	
	Software Testing Methodologies	PE117ER		To enhance the knowledge in specialisation this course is deleted
	Embedded Systems	PE117DY		To enhance the knowledge in specialisation this course is deleted
11	Compiler Design Lab	PC11756		To accommodate program specific course this lab is deleted
12	Professional Elective-6		IV-II	
	Graph Theory	PE118FM		To accommodate program specific course
	Adhoc and Sensor Networks	PE118EX		To accommodate program specific course


Dr.M.Seetha
 Head & Professor,CSE