

Department of Computer Science and Engineering
National Institute of Technology Calicut
NIT Campus (PO), Calicut-673601, India

DCC Meeting Minutes

Date: 03-06-2024

Time: 02:30 PM to 03:30 PM

Mode: Online

Agenda Items:

- 1. Ratification of the minutes of the DCC meeting held on 24/05/2024**
- 2. Action Taken Action Pending Report of the last DCC meeting**
- 3. Request from J Subbarao Naik (B180520CS) for contact course**
- 4. MTech project evaluation methodology**

The DCC meeting started at 02:30 PM over google meet. The chairperson welcomed all members to the meeting.

Agenda Item 1: Ratification of the minutes of the DCC meeting held on 24/05/2024

The DCC ratified the minutes of the DCC meeting held on 24-05-2024.

Agenda Item 2: Action Taken Action Pending Report of the last DCC meeting

Action Taken:

- (i) Communicated the proposal of floor plan of new academic building to Dean(P&D)
- (ii) Communicated the plan fund proposal for the FY 2024-25 to Dean(P&D)

Action pending :NIL

Agenda Item 3: Request from J Subbarao Naik(B180520CS) for contact course

Dr Hiran V Nath, faculty advisor of J Subbarao Naik(B180520CS) presented the request (Annexure I) from J Subbarao Naik soliciting permission to have a contact course.

The student has got a W grade in the laboratory course CS2093D Hardware Lab in Winter 2023-24 for which he is requesting a contact course now. As per Ordinances & Regulations applicable, there is no contact course permitted. R.21 of the Regulations states that there is no supplementary examination for laboratory courses. Further, R.22.3a states that a student who was awarded W grade in a core course has to repeat it compulsorily.

However, DCC forwards the student's request with a note that if the Dean's office is considering similar requests favorably, the same consideration may kindly be extended to Mr. J Subba Rao Nayak. If so, the Department will identify a faculty to offer the laboratory course during this summer as a contact course.



J Subbarao Naik
05/06/24

Dr. SUBHASREE M.
Associate Professor & Head
Dept. of Computer Science & Engineering
National Institute of Technology Calicut
NIT Campus (PO) - 673601, Kerala

Agenda Item 4: MTech project evaluation methodology

Dr Joe Cheri Ross brought the issue of declining quality of M.Tech projects to the attention of DCC and the need for a relook at the evaluation methodology of the MTech projects. After a brief discussion, DCC recommended formation of a faculty committee to come up with evaluation guidelines for M.Tech projects.

The meeting ended at 03:30 PM on 03-06-2024.

Annexure I

Request from the student:

<https://drive.google.com/file/d/1eZOM5czhtma8dXIm6GE0I4mTleWG8un/view?usp=sharing>



Dr. Subhasree M.
05/06/24

Dr. SUBHASREE M.
Associate Professor & Head
Dept. of Computer Science & Engineering
National Institute of Technology Calicut
NIT Campus (P. O) - 673601, Kerala

From,

Name: Garapala Subba Rao Nayak,

Roll No: B180520CS

B.Tech (C.S.E)

NITC

To

The Dean,

NIT Calicut

Subject: Request for Contact Course

Respected Sir,

Courteously, I would most humbly inform that I am Garapala Subbarao Nayak (B180520CS) study in computer science and engineering.

I am writing this letter to seek your kind permission for my Contact Course. The main reason for course is I have completed 160 credits out of 160, But the subject of Hardware Laboratory [~~est~~ [CS2093D]] is not paired and it was belongs to core subject of Computer science and it has 3 credits.

Therefore, I request you to kindly allow me to this Contact Course from now to get my B.Tech Degree.

Thank you sir,

our obediently,

I. Subba Rao Nayak,

B180520CS.

Ph no: 9381455570.

Forwarding the request to the course faculty to get his consent on providing contact course and further to HOD madam.

HIRANI ASSISTANT PROFESSOR
CSED, NIT CALICUT
05744150

From H/W
Group
Dr. Hiran.V.
NACH 5
assigned to JUE
Contact Course H/W
Lab

Based on the request from the hardware research group, I am ready to float the course during summer vacation (June 2024 - July 2024). The detailed course plan is attached in ANNEXURE-I.

~~22/05/24~~
HIRAN V NAIR
[CSED, NITCALicut]

As per the rules (Ordinances & Regulations 2017), there is no provision for Contact course. However, the student has only one core course remaining to be completed for the requirement to get a B.Tech degree. Hence, forwarded to Dean (Acad).

~~Hiran~~
22/05/24

SUBHASKR M.
HOD (CSED)

To
HOD - CSED

Requested to submit the recommendation from DCC/DUGC.

~~Hiran~~
27/5/2024
Dean (Acad)

National Institute of Technology Calicut
Department of Computer Science & Engineering


Date: 22/05/2024

Submitted

Please find the proposed course plan for CS2093D Hardware Laboratory

Course Plan: CS2093D Hardware Laboratory

<u>Sl No.</u>	<u>Date</u>	<u>Time</u>	<u>Hour</u>
1	4/06/2024	Lab 01: Assignment I Practice Session	3
2	5/06/2024	Lab 02: Assignment I Practice Session	3
3	7/06/2024	Lab 03: Assignment I Practice Session (Evaluation)	3
4	11/06/2024	Lab 04: Assignment II Practice Session	3
5	12/06/2024	Lab 05: Assignment II Practice Session	3
6	14/06/2024	Lab 06: Assignment II Practice Session (Evaluation)	3
7	18/06/2024	Lab 07: Assignment III Practice Session	3
8	19/06/2024	Lab 08: Assignment III Practice Session	3
9	21/06/2024	Lab 09: Assignment III Practice Session (Evaluation)	3
10	24/06/2024	Lab 10: Assignment IV: Practice Session	3
11	25/06/2024	Lab 11: Assignment IV: Practice Session	3
12	28/06/2024	Lab 12: Assignment IV: Practice Session (Evaluation)	3


52/05/2024
Dr Hiran V Nath
Assistant Professor,
Hardware Security Research Group,
CSED, NIT Calicut

Created with a trial version of Syncfusion PDF library or registered the wrong key in your application. Click here to obtain the valid key.

Category	MinimumRequirements	CredittoBeEarned	BalanceToBeEarned
BE	15	15	0
BS	10	10	0
DE	32	35	-3
HL	9	9	0
MA	12	12	0
OE	6	6	0
OT	6	6	0
PC	70	67	3

Created with a trial version of Syncfusion PDF library.

Created with a trial version of Syncfusion PDF library or registered the wrong key in your application. Click here to obtain the valid key.

CourseCode1	CourseTitle1	Period	Grade	MY_CourseCategoryCode	My_CourseCredits
BT1001D	Introduction to Life Science	2018-19 Monsoon	F	BS	2
MA1001D	Mathematics-I	2018-19 Monsoon	F	MA	3
PH1001D	Physics	2018-19 Monsoon	F	BS	3
PH1091D	Physics Lab	2018-19 Monsoon	C	BS	1
ZZ1002D	Engineering Graphics	2018-19 Monsoon	E	BE	3
ZZ1003D	Basic Electrical Sciences	2018-19 Monsoon	F	BE	3
ZZ1091D	Workshop-I	2018-19 Monsoon	B	BE	2
CY1001D	Chemistry	2018-19 Winter	F	BS	3
CY1094D	Chemistry Lab	2018-19 Winter	E	BS	1
MA1002D	Mathematics-II	2018-19 Winter	F	MA	3
MS1001D	Professional Communication	2018-19 Winter	F	HL	3
ZZ1001D	Engineering Mechanics	2018-19 Winter	F	BE	3
ZZ1004D	Computer Programming	2018-19 Winter	W	BE	2
ZZ1092D	Workshop-II	2018-19 Winter	A	BE	2
ZZ1093D	Physical Education	2018-19 Winter	P	OT	1
BT1001D	Introduction to Life Science	2019-20 Monsoon	F	BS	2
MA1001D	Mathematics-I	2019-20 Monsoon	R	MA	3
MS1001D	Professional Communication	2019-20 Monsoon	E	HL	3
PH1001D	Physics	2019-20 Monsoon	F	BS	3
ZZ1003D	Basic Electrical Sciences	2019-20 Monsoon	E	BE	3
BT1001D	Introduction to Life Science	2019-20 Winter	D	BS	2
CY1001D	Chemistry	2019-20 Winter	D	BS	3
MA1002D	Mathematics-II	2019-20 Winter	C	MA	3
ZZ1001D	Engineering Mechanics	2019-20 Winter	E	BE	3
ZZ1004D	Computer Programming	2019-20 Winter	E	BE	2
PH1001D	Physics	2019-20 Supplementary	E	BS	3
CS2001D	Logic Design	2020-21 Monsoon	D	PC	4
CS2002D	Program Design	2020-21 Monsoon	E	PC	4
CS2006D	Discrete Structures	2020-21 Monsoon	F	PC	4
CS2091D	Logic Design Laboratory	2020-21 Monsoon	C	PC	2
CS2092D	Programming Laboratory	2020-21 Monsoon	F	PC	3
MA2001D	Mathematics-III	2020-21 Monsoon	D	MA	3
ZZ1095D	NSS	2020-21 Monsoon	P	OT	1
CS2004D	Computer Organization	2020-21 Winter	D	PC	4
CS2005D	Data Structures and Algorithms	2020-21 Winter	D	PC	4
CS2007D	Environmental Studies	2020-21 Winter	P	OT	3
CS2093D	Hardware Laboratory	2020-21 Winter	F	PC	3
CS2094D	Data Structures Laboratory	2020-21 Winter	F	PC	3
MA2003D	Mathematics-IV	2020-21 Winter	B	MA	3
ZZ1094D	Value Education	2020-21 Winter	P	OT	1
CS2006D	Discrete Structures	2021-22 Monsoon	E	PC	4
CS2092D	Programming	2021-22 Monsoon	E	PC	3

	Laboratory				
CS3002D	Database Management Systems	2021-22 Monsoon	C	PC	4
CS3003D	Operating Systems	2021-22 Monsoon	C	PC	4
CS3007D	Object Oriented Systems	2021-22 Monsoon	E	DE	4
CS3095D	Database Management Systems Laboratory	2021-22 Monsoon	E	DE	3
MS3001D	Engineering Economics	2021-22 Monsoon	C	HL	3
CS2093D	Hardware Laboratory	2021-22 Winter	F	PC	3
CS2094D	Data Structures Laboratory	2021-22 Winter	D	PC	3
CS3004D	Software Engineering	2021-22 Winter	R	PC	4
CS3005D	Compiler Design	2021-22 Winter	D	PC	4
CS3006D	Computer Networks	2021-22 Winter	E	PC	4
CS4044D	Machine Learning	2021-22 Winter	C	DE	4
ME3104D	Principles of Management	2021-22 Winter	C	HL	3
CS3001D	Theory of Computation	2022-23 Monsoon	F	PC	4
CS4023D	Artificial Intelligence	2022-23 Monsoon	E	PC	4
CS4028D	Quantum Computation	2022-23 Monsoon	F	DE	3
CS4042D	Web Programming	2022-23 Monsoon	F	DE	4
CS4067D	Foundations of Programming	2022-23 Monsoon	F	DE	4
CS4098D	Project-Part 1	2022-23 Monsoon	A	PC	3
IK3002D	Introduction to Indian Knowledge System	2022-23 Monsoon	E	OE	3
CS2093D	Hardware Laboratory	2022-23 Winter	F	PC	3
CS4049D	Advanced Computer Networks	2022-23 Winter	D	DE	4
CS4052D	Logic for Computer Science	2022-23 Winter	E	DE	4
CS4099D	Project-Part 2	2022-23 Winter	A	PC	8
IK3001D	Basic Sanskrit	2022-23 Winter	E	OE	3
CS3001D	Theory of Computation	2022-23 Supplementary	E	PC	4
CS4028D	Quantum Computation	2022-23 Supplementary	F	DE	3
CS4042D	Web Programming	2022-23 Supplementary	F	DE	4
CS4067D	Foundations of Programming	2022-23 Supplementary	F	DE	4
CS4021D	Number Theory and Cryptography	2023-24 Monsoon	E	DE	4
CS4033D	Distributed Computing	2023-24 Monsoon	S	DE	4
CS4038D	Data Mining	2023-24 Monsoon	F	DE	4
CS4046D	Computer Vision	2023-24 Monsoon	F	DE	4
CS2093D	Hardware Laboratory	2023-24 Winter	W	PC	3
CS4041D	Natural Language Processing	2023-24 Winter	R	DE	4
CS4046D	Computer Vision	2023-24 Winter	C	DE	4