



Google Developer Student Club

G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE

(AUTONOMOUS)

(FOR WOMEN)

(Approved by AICTE, Affiliated To JNTUH, Accredited by NBA & NAAC)

(SPONSORED BY G. PULLA REDDY CHARITABLE TRUST, HYDERABAD)

SHAIKPET, HYDERABAD - 500 104, (TS)

Ph: 040-23565648/23566803, Fax: 040-23564187, web: www.gnits.ac.in

Faculty Advisor(s):

Mrs. M Lalitha, Asst.prof

Date: 24/03/2023

Community Lead:

O Soumya (III CSE C)

CIRCULAR

This is to inform that GDSC GNITS is organizing "Solution Challenge Hackathon" for B. Tech(I, II, III, IV) Students on 28/03/2023 at F Block. All the Students are requested to attend the session.


Faculty Advisor 24/3/23

Core Team Members:

Keerthana (IV CSE B)

Eesha (III CSE A)

Chandana (IV CSE C)

Pavitra (IV ECE C)

Pallavi (III CSE B)

Meghana (III CSE B)

Suma (III CSE B)


Amogha (III CSD)

Akshara (III CSE C)

Lahari (III CSE C)

Copy to:

- 1.Principal
- 2.Notice Board
- 3.HOD CSE
- 4.HOD IT
- 5.HOD ECE
- 6.HOD ETM
- 7.HOD EEE
- 8.GDSC File


PRINCIPAL
G. Narayanamma Institute of
Technology & Science (Autonomous)
(Approved by AICTE)
Shaikpet Hyderabad - 500 104

SESSION 18- Solution Challenge Hackathon in collaboration with ICELL



Hackathon by ICELL and GDSC

March 28, 2023

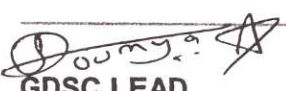
9:30 AM to 3:30 PM

E-classroom, IT BLOCK

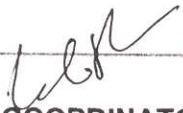
DATE: Sat, Feb 5, 7:00 PM (IST)

AGENDA: Hackathon conducted with the aim to build solutions for local problems using Google Technologies, getting one step closer to reaching the 17 UN Sustainable Development Goals.

S.No	Timings	Activity
1	9:30 AM - 11:30 AM	Mentoring
2	11:30 AM - 12:30 PM	Building the project
3	12:30 PM - 1:30 PM	Lunch Break
4	1:30 PM - 2:30 PM	Building the project
5	2:30 PM - 3:30 PM	Evaluation


GDSC LEAD
SOUMYA ORUGANTI
Student, III CSE-C


PRINCIPAL
G. Narayanamma Institute of
Technology (Autonomous for women)
Shankar Nagar, Hyderabad - 500 104


FACULTY COORDINATOR
Mrs.M LALITHA
Asst. Professor, CSE



Google Developer Student Clubs

G. Narayanamma Institute of technology & science

NO. OF REGISTRATIONS: 80 (25 Teams)

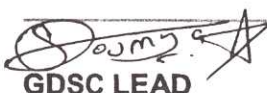
MEETING PLATFORM: GOOGLE MEET

NO. OF ATTENDEES: ~50 (15 Teams)


Feedback for "Solution Challenge Hackathon in collaboration with ICELL"

HOW WELL DID THE EVENT MEET YOUR EXPECTATIONS?	4.4
HOW LIKELY ARE YOU TO RECOMMEND THIS CLUB TO A FRIEND?	4.3
WHAT TECHNOLOGY STOOD OUT DURING THIS EVENT?	Mixed
FEEDBACK	Good

Roll Number	Branch	Section	Organizer Rating	Mentor Rating	How would you rate the I	How would you rate the I	Why did you participate i	How would you rate the i	What did you find benefi
21251A0525	CSE	A	5	5	5	4	5 To develop my skills	5	5 Its idea and intention to i f
21251A1287	IT	B	5	5	5	5	5 To get experience	4	4 Interms of mentorship an f
22255A1207	Information technology	IT-B	4	4	4	4	5 To get a technical experie	4	4 We can able to learn nev t
21251A1276	IT	B	3	3	3	3	4 To help the people vno a	3	3 To know the society arou t
21251A3656	Computer Science and T A		4	4	4	4	4 To improve professional i	4	4 Improve skills
21251A365C	Csr	A	4	4	4	4	4 Cause I am interested	5	5 I have improved my skill f
21251A05H8	CSE	C	4	2	4	4	3 To improve my knowledg	2	2 We got to know how to w f
21251A3651	Computer science and te A		4	5	4	4	4 To improve my skills	4	4 Helps the student to imp f
21251A128C	IT	B	5	4	5	5	5 To learn new skills and a	4	4 Learning about new tech i
21251A1275	IT	B	4	3	4	4	4 To learn how to creat wel	3	3 Learning about a new tech f
21251A6731	CSD	A	5	5	5	5	5 To experience how hacks	5	5 Learn how to present ide f
21251A6733	CSD	A	5	5	5	5	5 I want to gain experience	5	5 I learnt how to learn and f
21251A673C	CSD	A	5	5	5	5	5 I participated for a new e	5	5 Learn and implement nev
21251A0552	CSE	A	5	5	5	5	5 To improve my skills	5	5 It's mission to solve a rez f
21251A17A2	IT	B	4	4	4	4	5 Experience	5	5 Experience


GDSC LEAD

Soumya ORUGANTI
Student, III CSE-C


PRINCIPAL
G. Narayana College of Engineering
Technology (Autonomous)
Shalligutta, B. V. Road, J. P. Nagar, 104

FACULTY COORDINATOR
Mrs. M LALITHA
Asst. Professor, CSE