

**BVC INSTITUTE OF TECHNOLOGY AND SCIENCE  
BATLAPLAEM::AMALAPURAM**

**GRIEVANCE REDRESSAL CELL**

**CIRCULAR**

BVCITS/GRC/2021-22/02

Dated: 14/09/2021

It is hereby informed that, the Meeting of Grievance Redressal Cell is planned on 17/09/2021 at 10 AM in Grievance and Redressal Cell. All the Members of Grievance Redressal Cell are requested to attend the meeting without fail.

The agenda of the meeting is as follows

1. To discuss performance of the cell.
2. To revise the list of members for the cell.
3. Any other point with the permission of the chairperson

  
Principal

To be read in all class rooms

CC to: Chairman / Vice-Chairman / Secretary & Correspondent for information

CC to: HOD's -      EEE/      ECE/      CSE/      Mech/      Civil & TPO/  
                         S&H/      MBA/      MCA/      AO/      Library/  
                         Exam Section/

CC to: Coordinator Mr. Pininty Sreekanth, to be circulated to committee members

CC to: Main file/      Hostel/

				Member	
15	BHARGAVI KATIKIREDDY	22H41E0021	MBA	Student Member	K. Bhargavi
16	PLN SAI LOKESH	20H41A4543	CSE-AI&DS	Student Member	PLN Sai Lokesh

**BVC INSTITUTE OF TECHNOLOGY AND SCIENCE  
BATLAPLAEM::AMALAPURAM**

**GRIEVANCE REDRESSAL CELL**

**CIRCULAR**

BVCITS/GRC/2021-22/03

Dated: 04/10/2021

It is hereby informed that, the Meeting of Grievance Redressal Cell is planned an online meeting on 07/10/2021 at 3 PM in the Grievance Redressal Cell. All the Members of Grievance Redressal Cell are requested to attend the meeting without fail.

The agenda of the meeting is as follows

- 1 To discuss the follow up of actions taken in the previous meeting
- 2 Any other point with the permission of the chairperson

  
Principal

To be read in all class rooms

CC to: Chairman / Vice-Chairman / Secretary & Correspondent for information

CC to: HOD's -     EEE/            ECE/            CSE/            Mech/            Civil &TPO/  
                          S&H/            MBA/            MCA/            AO/            Library/  
                          Exam Section/

CC to: Coordinator Mr. Pinlnty Sreekanth, to be circulated to committee members

CC to: Main file/     Hostel/

**BVC INSTITUTE OF TECHNOLOGY AND SCIENCE  
BATLAPLAEM::AMALAPURAM**

BVCITS/GRC/2021-22/03

Dated: 07/10/2021

**GRIEVANCE REDRESSAL CELL  
MINUTES OF MEETING**

The Grievance Redressal Cell Conducted an online meeting on 07/10/2021 at 3 PM.

**MINUTES:**

The following points were discussed by the Cell Members:

1. The Members discussed about functioning of the cell.
2. Hand Wash Taps in CSE and EEE Departments
3. Books at Central Library
4. Mid examination paper correction issues.

**MEMBERS PRESENT:**

Sno	Name	Designation	Department	Position
1	Dr GMV PRASAD	Principal	HEAD OF THE INSTITUTE	Chair person
	Dr.M CHANDRA SEKHAR MADAN	Professor & Head Of The Department	CIVIL	Coordinator
3	Ms.Y.PAVANI	Asst Professor	CE	Member
4	P.SIVA PRASAD	Asst Professor	EEE	Member
5	S.PRANAVA SAGAR	Assoc Professor	ME	Member
6	A.SHARMA	Assoc Professor	ECE	Member
7	Mrs PBL APARNA	Asst Professor	MCA	Member
8	Dr D.SATYANARAYANA	Professor	MBA	Member
9	Mrs T.ANUSHA	Asst Professor	CSE	Member
10	CHEEKURUMILLI CHAITANYA	21H41A0107	CIVIL	Student Member
11	PULLELA AAKANKSHA	20H41A0225	EEE	Student Member
12	NAMANA GOWRI DEVI	21H41A04B1	ECE	Student Member
13	P.KEERTHI	21H41A05B5	CSE	Student Member

*Handwritten signatures and initials:*  
ar  
ypr  
Ajay  
Ch. Chaitanya  
P. Aakanksha  
N. Gowri Devi  
P. Keerthi

14	M.SAI SUMA	22H41F0040	MCA	Student Member
15	BHARGAVI KATIKIREDDY	22H41E0021	MBA	Student Member
16	PLN SAI LOKESH	20H41A4543	CSE-AI&DS	Student Member

M. Saina

Bhargavi

PLN. Sai Lokesh

**BVC INSTITUTE OF TECHNOLOGY AND SCIENCE  
BATLAPLAEM::AMALAPURAM**

**GRIEVANCE REDRESSAL CELL**

**CIRCULAR**

BVCITS/GRC/2021-22/01

Dated: 14/07/21

It is informed all the students and staff members of the Institution that The Grievance Redressal Cell has been constituted with the following members in compliance with Establishment of Mechanism for Grievance Redressal Regulation, ACT2012 in our college for the Academic Year 2021-22 to look after the various Grievances like ,

- Academic and non academic
- Grievance related to assessment
- Grievance related to Victimization
- Grievance related to Attendance
- Grievance related to charging of Fees
- Grievance related to conduction of Examinations

For Grievances the Students and Staff members may lodge their complaints through online filling out the form available in college website: <http://www.bvcits.org/facilities/grievance-cell/> or through Email [grievance.bvts@bvcgroup.in](mailto:grievance.bvts@bvcgroup.in)

  
Principal

To be read in all class rooms

CC to: Chairman / Vice-Chairman / Secretary & Correspondent for information

CC to: HOD's -      EEE/              ECE/              CSE/              Mech/              Civil &TPO/  
                         S&H/              MBA/              MCA/              AO/              Library/  
                         Exam Section/

CC to: Coordinator Mr. PININTY SREEKANTH, to be circulated to committee members

CC to: Main file/      Hostel/

**BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY AND SCIENCE**  
**GRIEVANCE REDRESSAL CELL**

Form for sharing grievances (Applicable to Students, Teaching & Non-Teaching staff)

Date: \_\_\_\_\_

Sl No.	Type or category of grievance	Brief description of the grievance	Given by: (Name, ID, Sem & Dept./ Designation)	Date of grievance raising	Additional remarks, if any
1.	Academics	Less no of Switch gears, Protection Books are available in library.	204H5A0203	6/7/2021	
2.	Non Academics	lack of Hand wash taps in EE Dept	218H4A052	3/5/2020	

Related concerns, if any: \_\_\_\_\_

Signature \_\_\_\_\_

For Grievance Redressal Cell use only:

Faculty/Section/Department/IC (Person on the grievance belongs to)	To be attended acted upon by (name of the designated official)	Grievance raised on (date)	To be attended by (timeline)	Remarks/Status
1. P. Sivaprasad Dept ECE	N. Narayana. (Assistant)	6/7/2021	8/7/2021	New books purchased
2. P-Sivaprasad Dept ECE	T.V. Sathyanarayanan	3/3/2020	6/3/2020	Hand wash Taps in EE dept in second floor.

Space for comments: \_\_\_\_\_

Signatures and remarks of Approving authority (Principal/Management): \_\_\_\_\_

Amalapuram,  
6/7/2021

To,  
Grievance redressal, cell,  
EEE department,  
B.V.C.I.T.S

sub: Regarding lack of books related to S.G.P.

Respected sir,

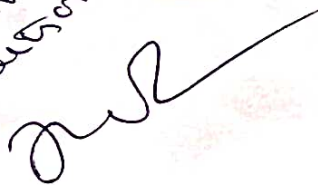
I K. dileep kumar with reg no 20H45A0203  
representing you that in our curriculum there is subjected  
named Switch gear and protection having very less number of  
copies in central library. So please kindly arranged more  
books in reference as well issue section ~~the~~

Thanking you sir,

Yours sincerely

~~K. dileep kumar~~

Submitted  
to Grievance  
Redressal  
Authority





To:-

The Head of the department Sir,  
BUCITS  
Batlapalem.

21<sup>st</sup> October 2022,

Subject :- Request letter to provide washroom and water facility.

Respected Sir,


We are the students of B.Tech I, II, III year boys. Sir, from day one we are facing washroom issue due to unavailability of the washroom in our block. In any emergency situation we are facing terrible situation. Kindly please provide one washroom for boys. And please provide proper water facility also.

I hope you will look into this matter and sort it out.

Thanking you Sir.

Yours faithfully,

Boy of B.Tech I, II, III years.

Respected  
to concern  
authorities  




Battapalem  
Dt: 03/03/20.

To  
The Grievance redressal cell  
EEE department  
BVCITS

Sub; Lack of hand wash taps in the department (EEE)

Sir,

My name is V. Nourika bearing Roll num  
18HY1A0252. I want to bring to your notice that  
hand wash taps are needed in the department. So I  
request you to arrange hand wash taps in the department.

Thanking you

Yours sincerely

V. Nourika

18HY1A0252

EEE-branch

Forwarded to  
concerned  
authorities



# BONNAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY AND SCIENCE

## GRIEVANCE REDRESSAL CELL

Form for sharing grievances (Applicable to Students, Teaching & Non-Teaching staff)

Date: 2-8-21

SI No.	Type or category of grievance	Brief description of the grievance	Given by: (Name, ID, Sem & Dept/ Designation)	Date of grievance raising	Additional remarks, if any
1.	Exams	please change MID-1 marks of DOM	V. Narikumar 18HY1A0341	2/8/21	V. Narikumar

Related concerns, if any: forward to Department Exam Section

V. Narikumar  
Signature

For Grievance Redressal Cell use only:

Office/Section/Department/ I/C Person the grievance belongs to	To be attended/acted upon by (name of the designated official)	Grievance raised on (date)	To be attended by (timeline)	Remarks, if any
S. RANJAN SPPR AWT PMS	Concerned Subject faculty	2/8/21	within 2 weeks	Issue closed

Space for comments:

Signatures and remarks of Approving authority (Principal/Management):

---



---

Name: V. Manikumar

Regd.: 18H41A0341

Date: 11/3/21

No. of Addls.:

Subject: DOM

Class/Course: Mech 3<sup>rd</sup> year

Invigilator Sign:

11/3/21

2.  
15

Given data -

$M_1 = 200 \text{ kg}$

$M_2 = 300 \text{ kg}$

$M_3 = 240 \text{ kg}$

$M_4 = 260 \text{ kg}$

$\theta_1 = 0^\circ$

$\theta_2 = 45^\circ$

$\theta_3 = 75^\circ + 45^\circ = 120^\circ$

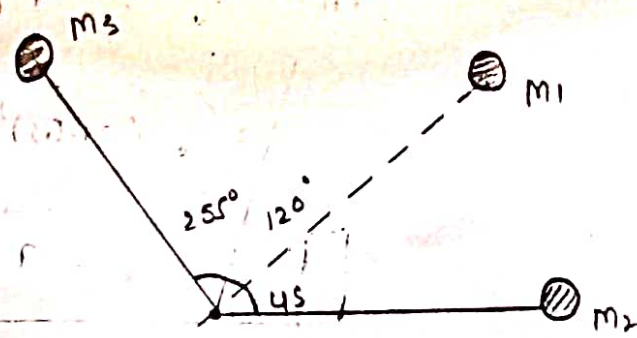
$\theta_4 = 135^\circ + 75^\circ + 45^\circ = 255^\circ$

$r_1 = 0.2 \text{ m}$

$r_2 = 0.15 \text{ m}$

$r_3 = 0.25 \text{ m}$

$r_4 = 0.3 \text{ m}$



Radius of rotation is 0.25m

Now

$$\Sigma H = M_1 r_1 \cos \theta_1 + M_2 r_2 \cos \theta_2 + M_3 r_3 \cos \theta_3 + M_4 r_4 \cos \theta_4$$

$$= ((40 \times 0.2) \cos 0^\circ) + ((300 \times 0.15) \cos 45^\circ) + ((240 \times 0.25) \cos 120^\circ) + ((260 \times 0.3) \cos 255^\circ)$$

$= 40 + 31.819 + (-30) + (-20.18)$

$\Sigma H = 21.639 \text{ kg/m}$

$\Sigma V = M_1 r_1 \sin \theta_1 + M_2 r_2 \sin \theta_2 + M_3 r_3 \sin \theta_3 + M_4 r_4 \sin \theta_4$

critical (or) Whirling of shaft

In this shaft are the using for the deflection or distance are required at a particular length of the metal parts. where further the distance is increases and the shafts are comes close and the shaft become moves easily and speedily rotating on the system. The critical shaft is used for the metallic body the axis of the rotation of the shafts comes moves further the distance

As the increases the speed also increases for applying the pressure on the shaft. The shaft can be moves fastly and the axial rotates horizontal and it is balancing on angle of  $30^\circ$  towards the crank. The shaft is moving at a certain speed on the axial speed it can be used in it balancing. Hence the phenomenon is called as critical (or) Whirling shaft.

⇒ The axial of the shaft moves at a particular deflection of the shaft is rigidly is known as Whirling shaft.

This is the known as shown as in the figure.

