

Vidya Jyothi Institute of Technology

(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

AY:19-20, IV, II, STUDENT FEEDBACK FORM ON CURRICULUM

Questions

Responses

100 responses

Summary Question Individual

Who has responded?

Email raajesh6@gmail.com sudhakarreddyb@vjit.ac.in

rajul@vjit.ac.in

rajul@vjit.ac.in (1)

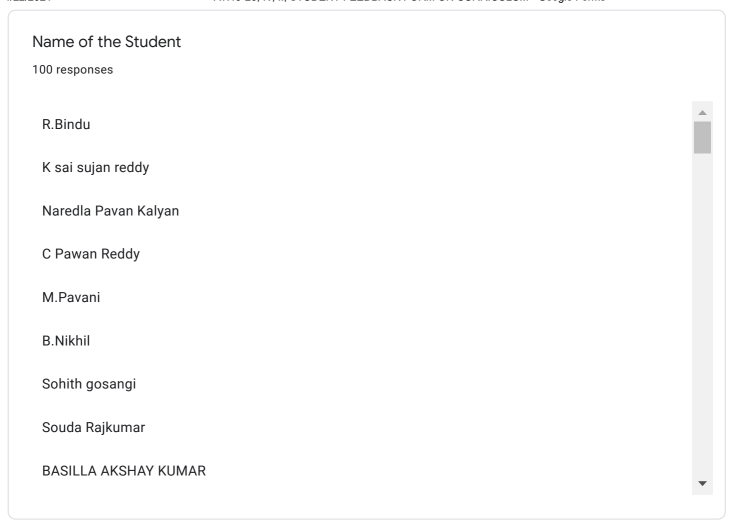
sujanakhil321@gmail.com

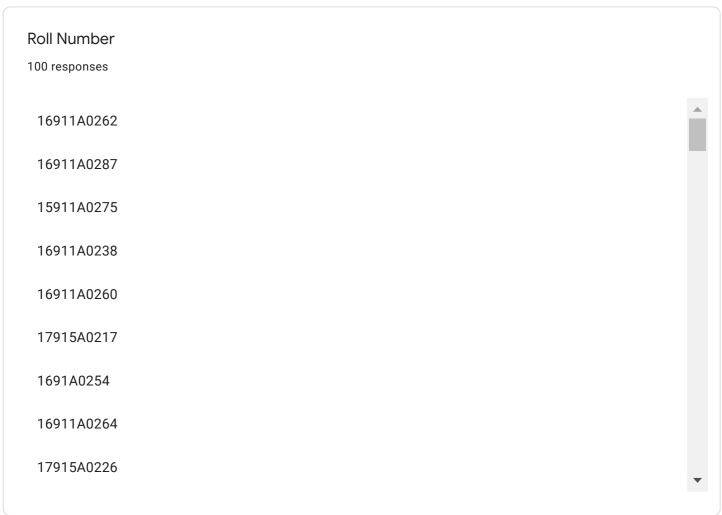
naag198222@gmail.com

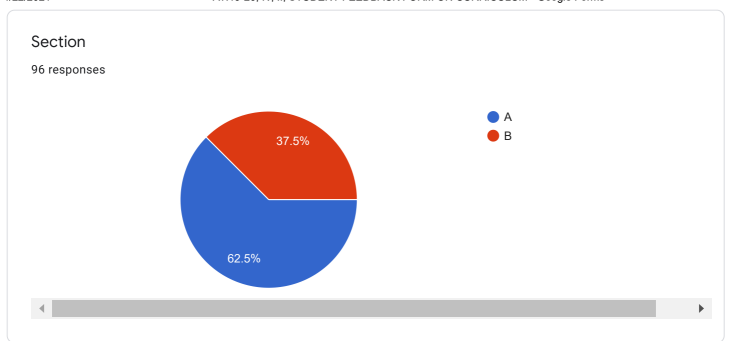
vinayakbayyaram14@gmail.com

kishan18210@gmail.com

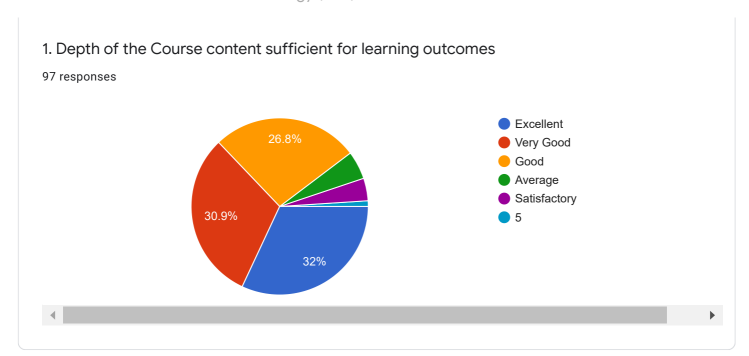
abbilashasud ab@amail aam

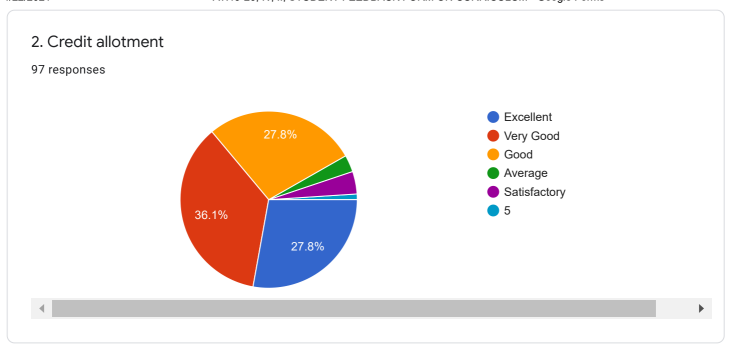


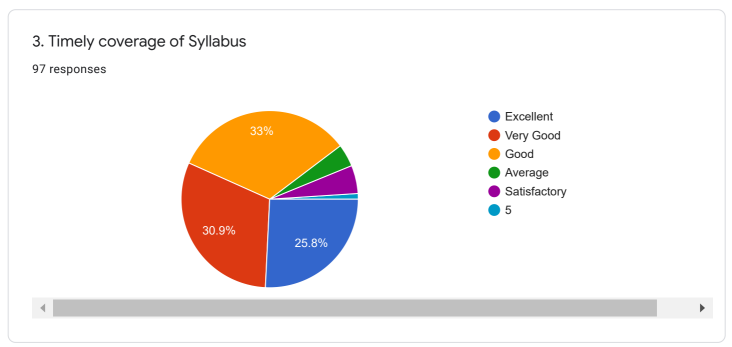


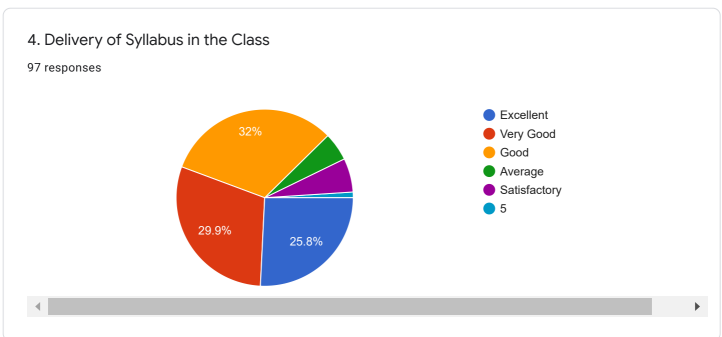


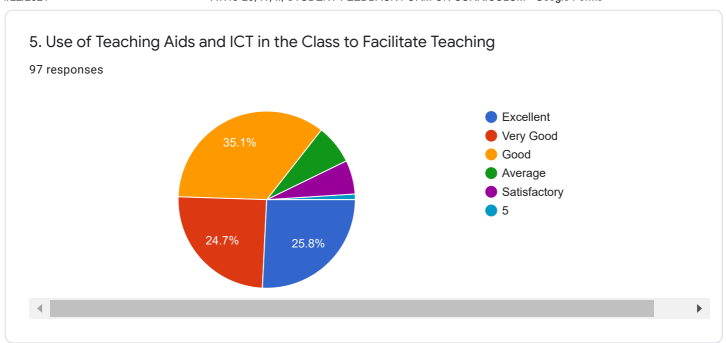
Course: Utilization of Electrical Energy (UEE)

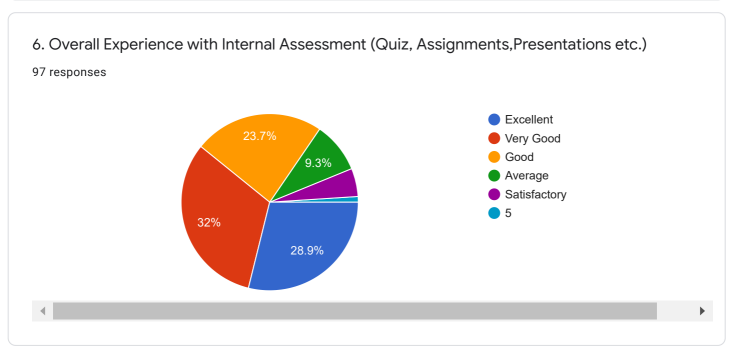


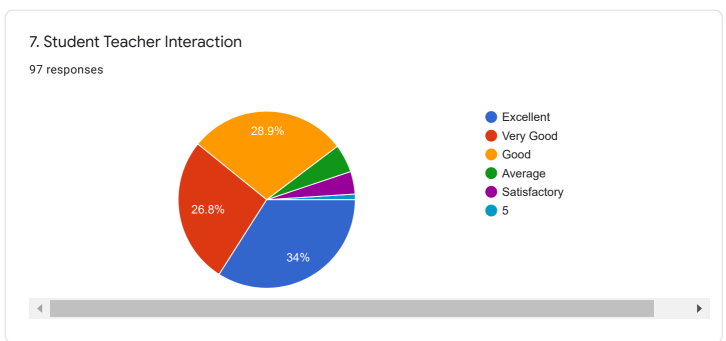


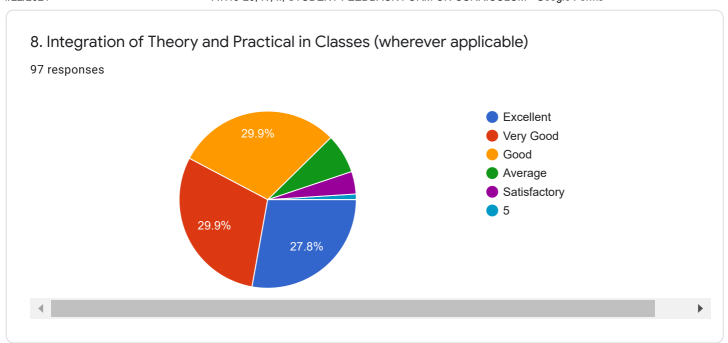


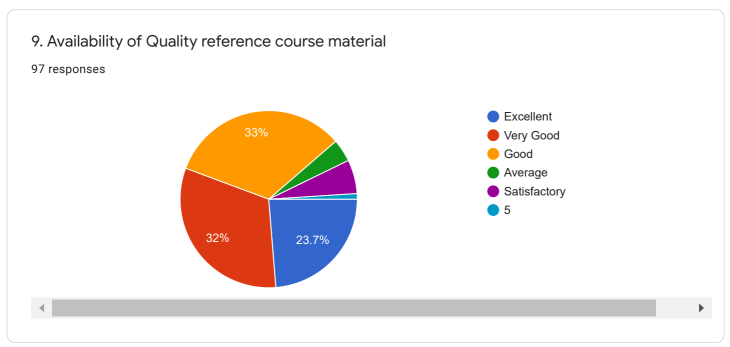


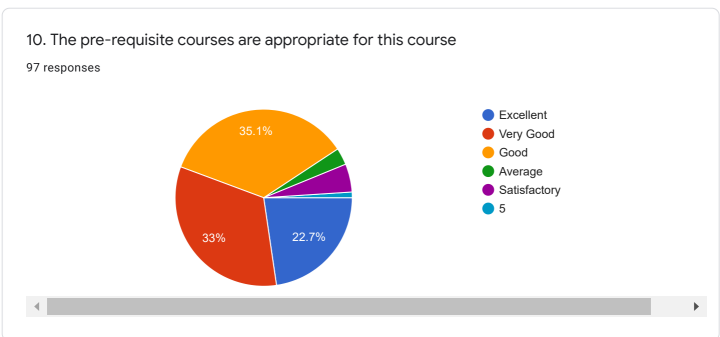


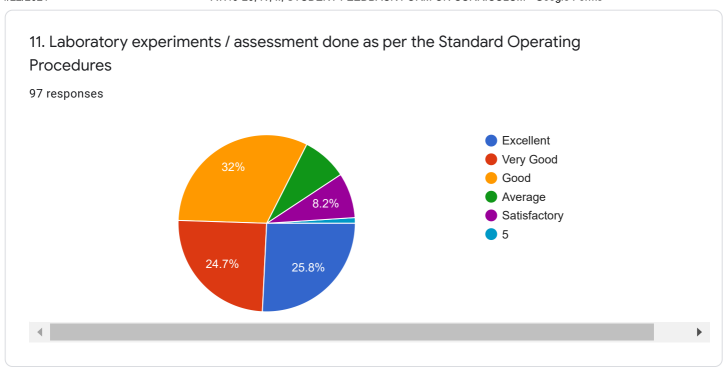


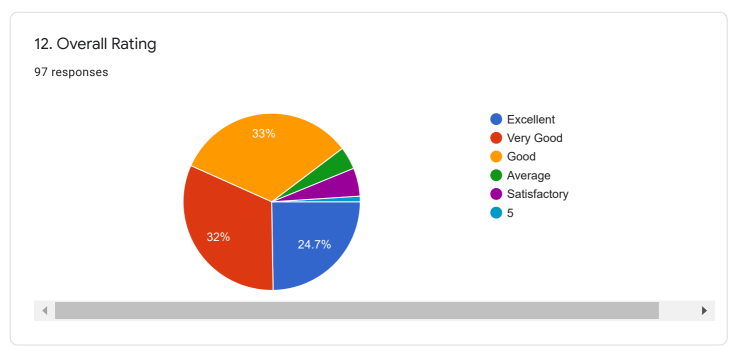


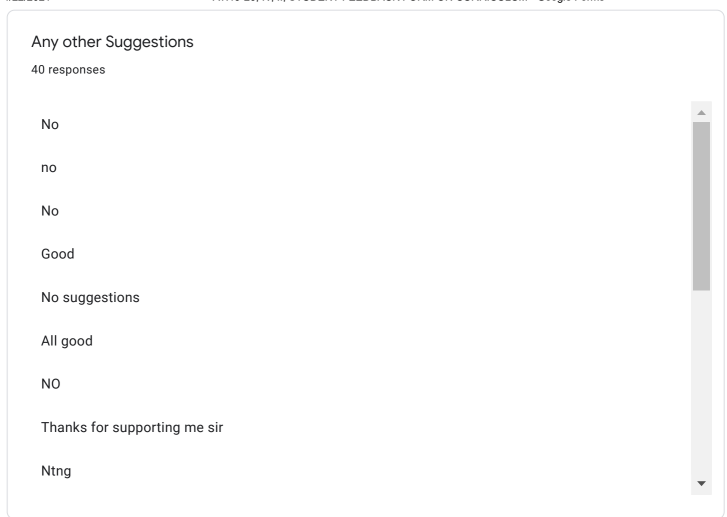




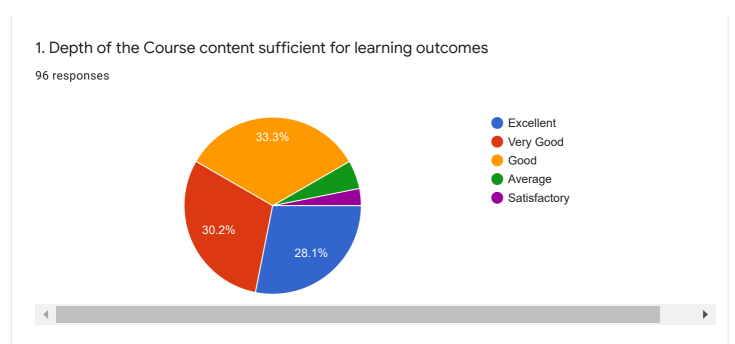


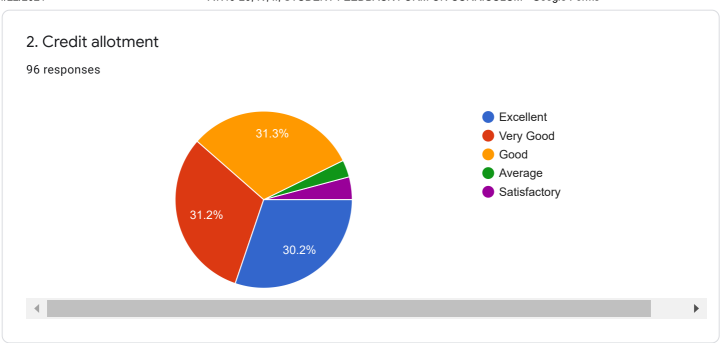


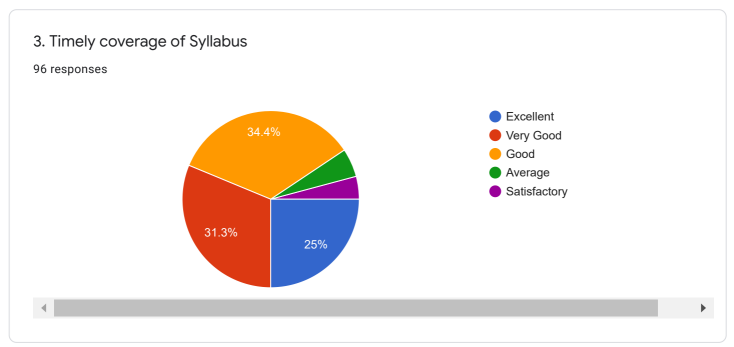


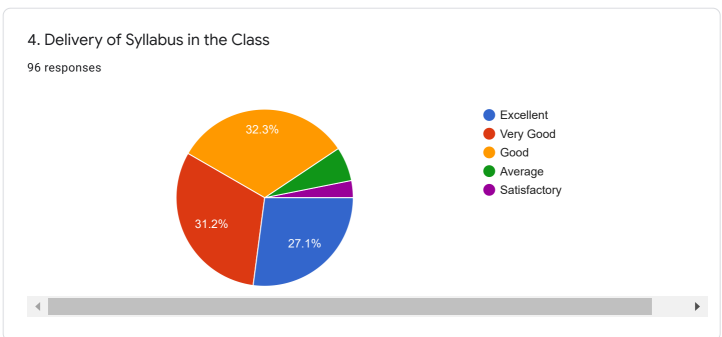


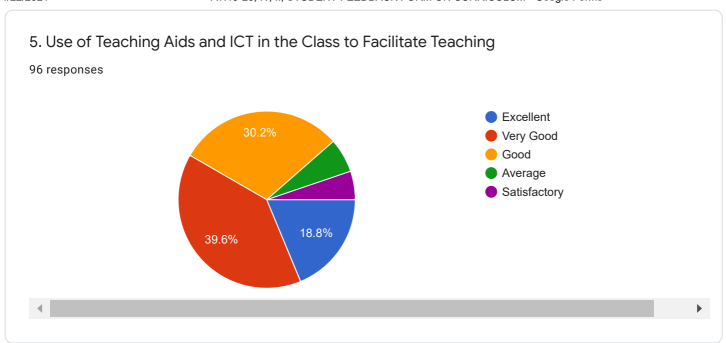
Course: Fundamentals of HVDC and FACTS Devices (HVDC & FACTS)

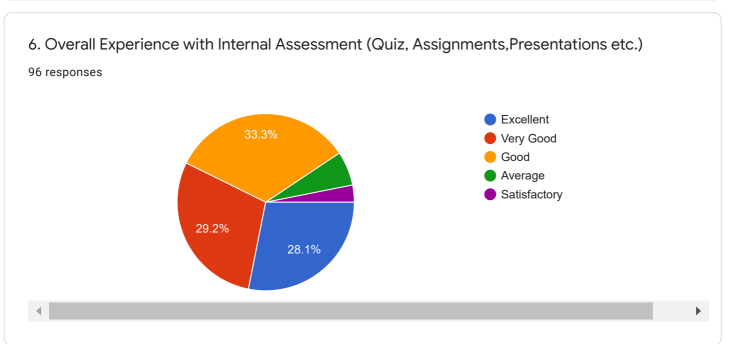


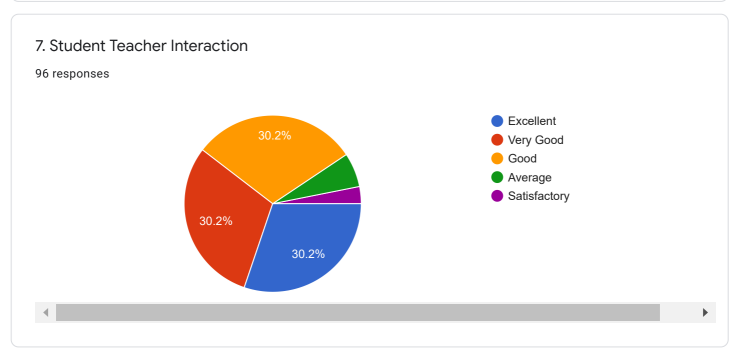


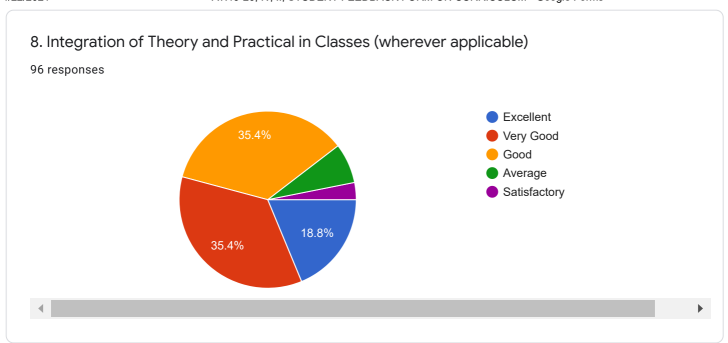


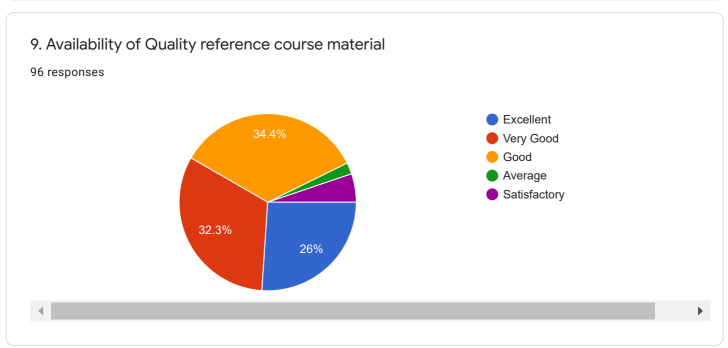


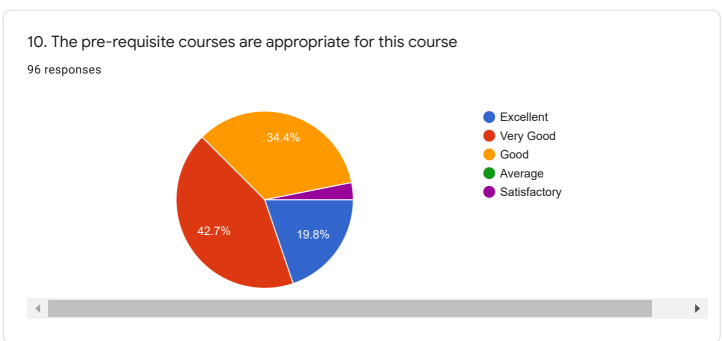


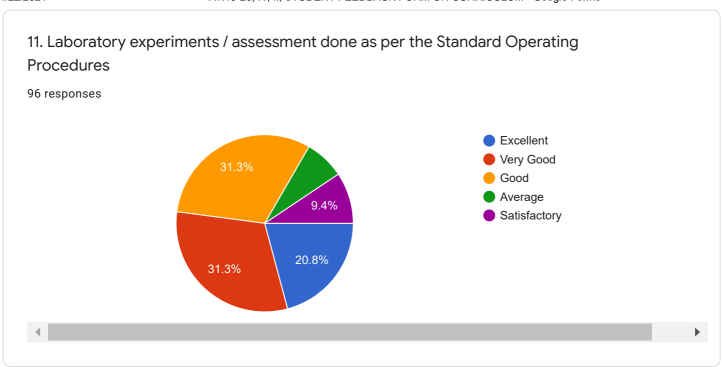


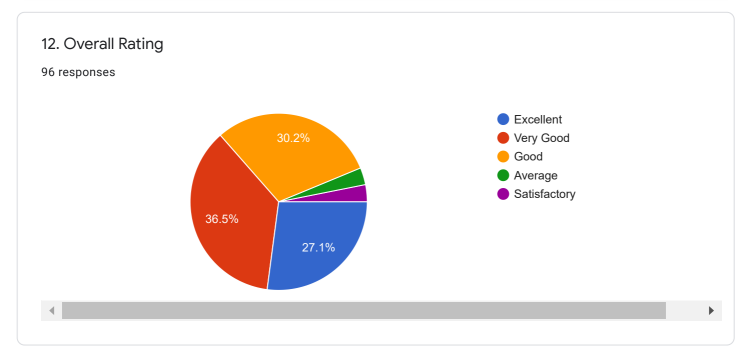


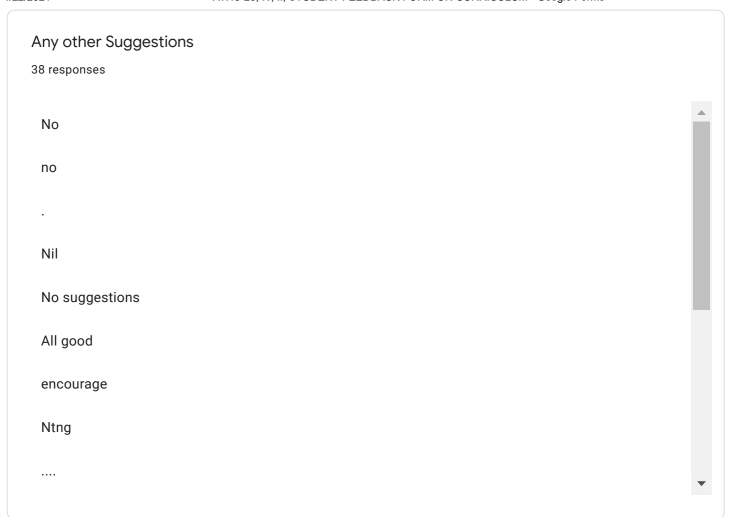




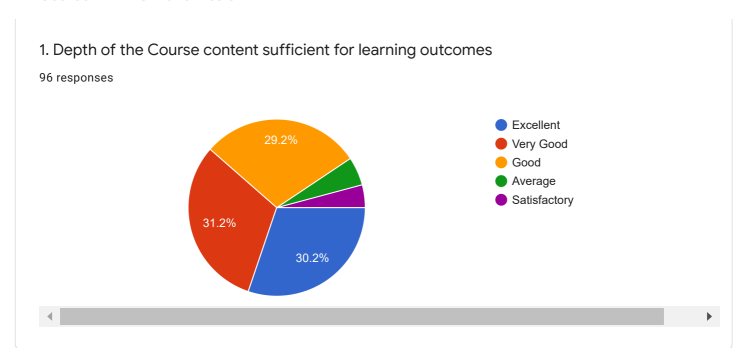


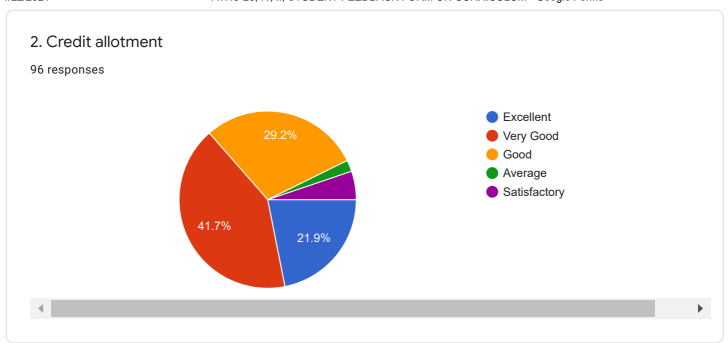


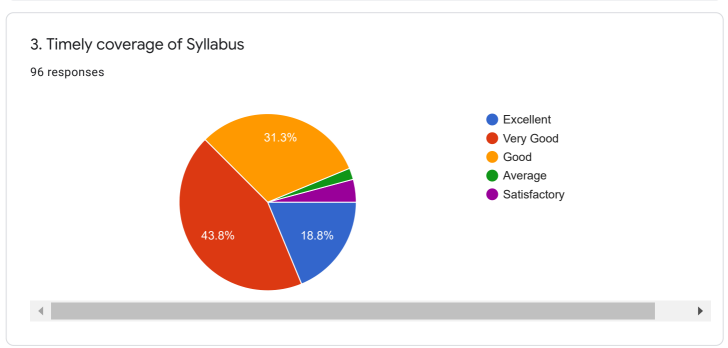


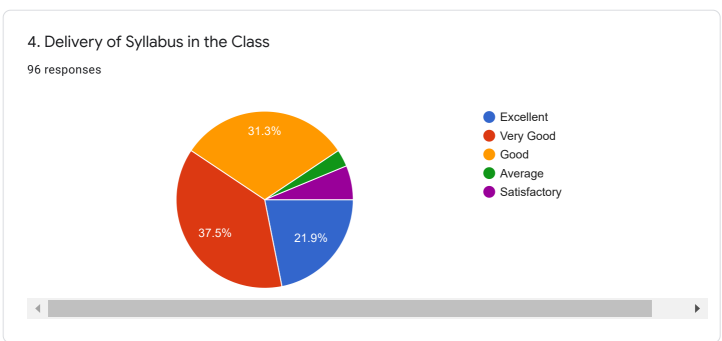


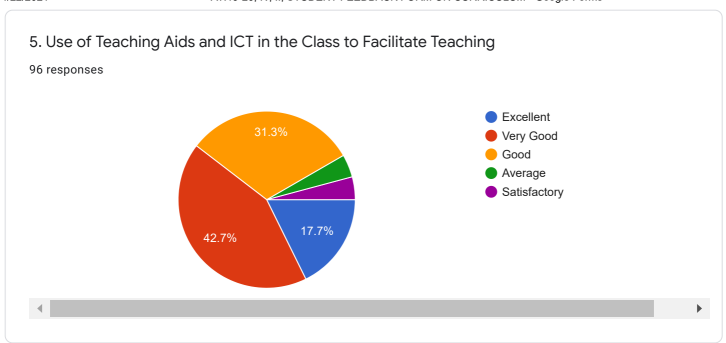
Course: EHVAC Transmission

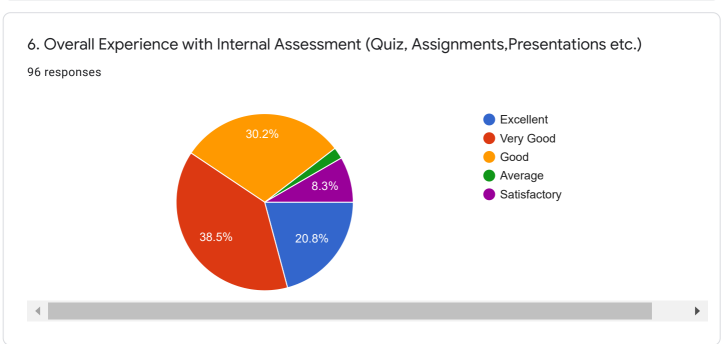


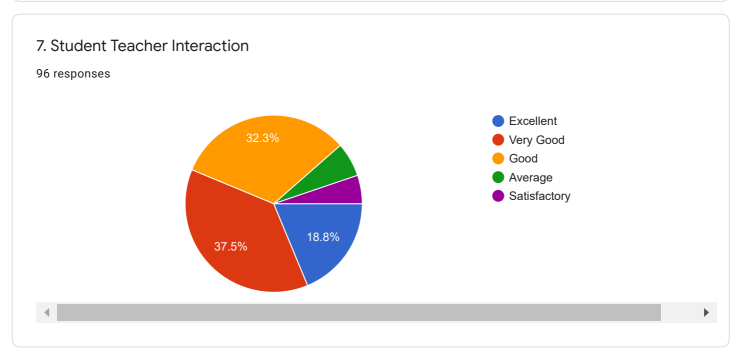


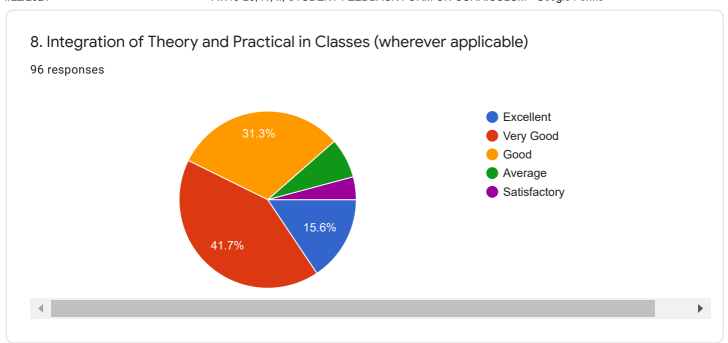


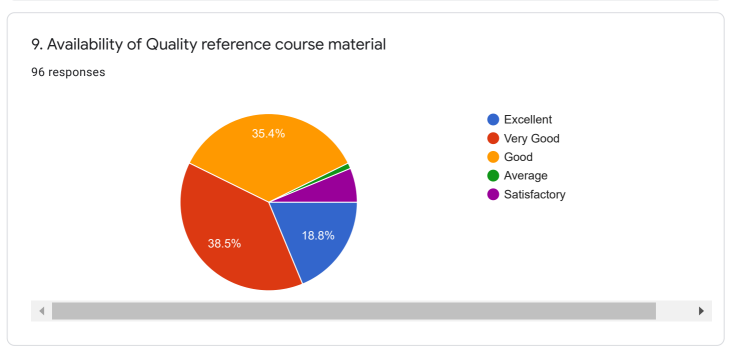


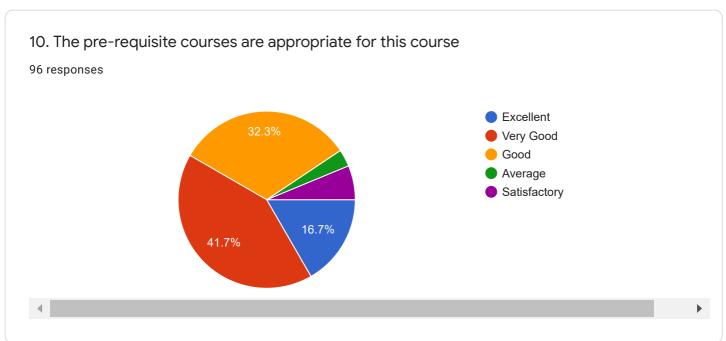


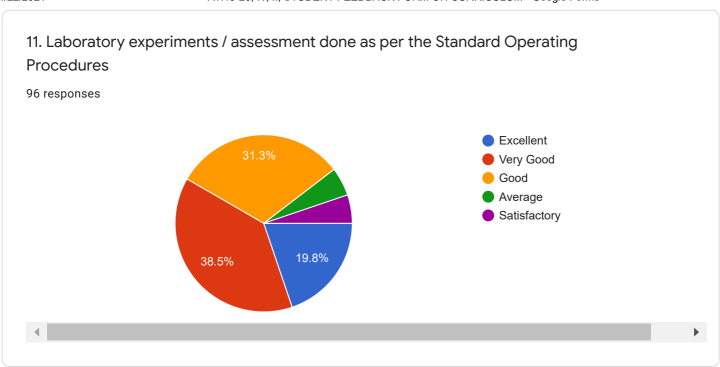


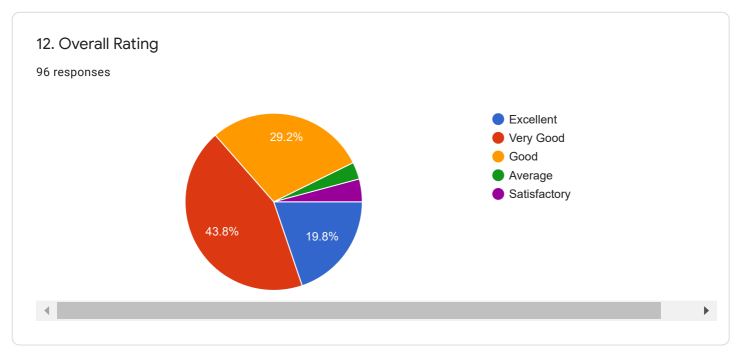












Any other Suggestions 42 responses	
No	
no	- 1
	- 1
no	- 1
Nil	
Good	
No suggestions	
All good	
As there will be less interaction between students and college in IV-II, please ensure that good reference books.for all subjects are available for self preparation of students	•



Vidya Jyothi Institute of Technology

(An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

AY:19-20, IV, I, STUDENT FEEDBACK FORM ON CURRICULUM

Questions

Responses 92

92 responses



Accepting responses



Individual **Summary** Question

Who has responded?

Email

dr.ravicn@gmail.com

padmajamvk@gmail.com

rajul@vjit.ac.in

sujanakhil321@gmail.com

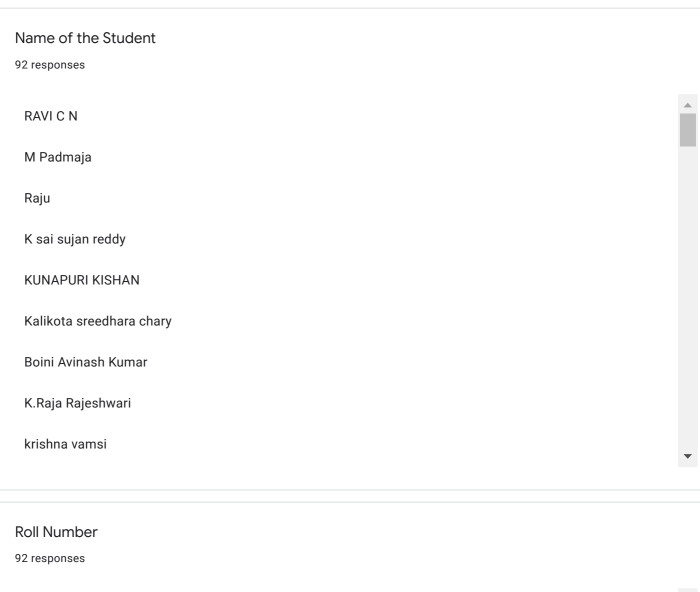
kishan18210@gmail.com

sreedharachary051@gmail.com

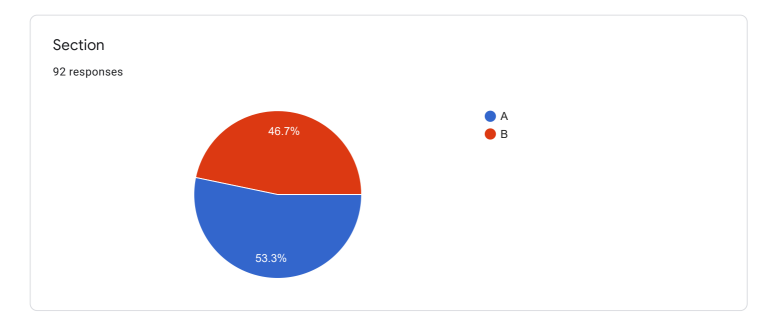
avinashkumarboini@gmail.com

rajeshwarivishnukoduri@gmail.co

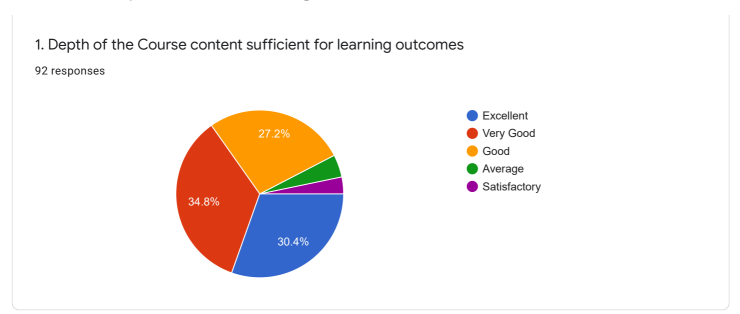
krichnovemai0440@amail.com

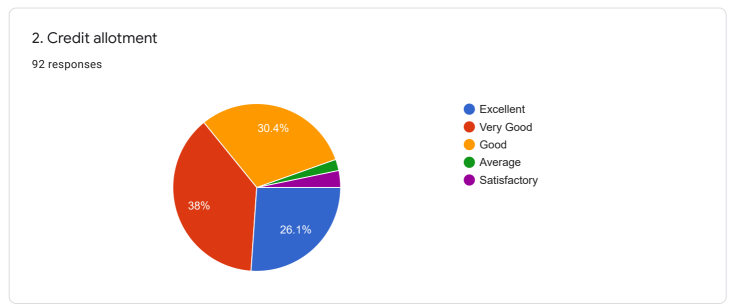


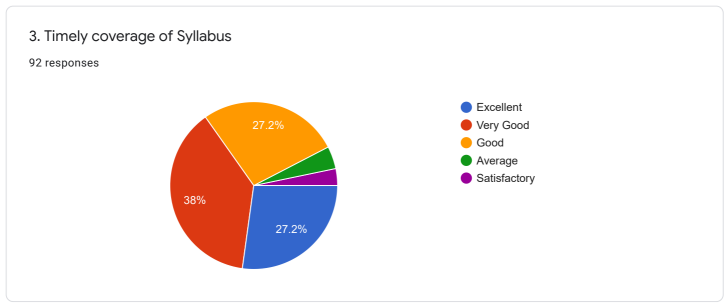


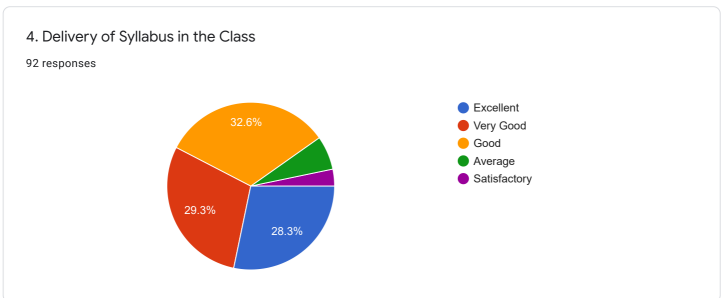


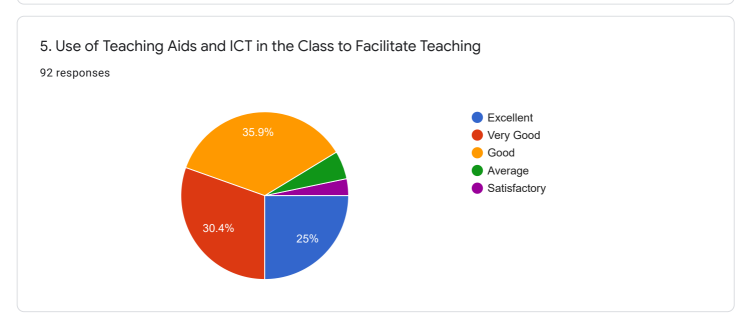
Course: Microprocessors and Interfacing Devices (MPID)

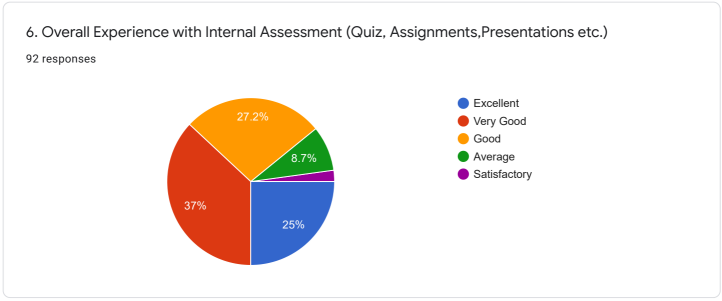


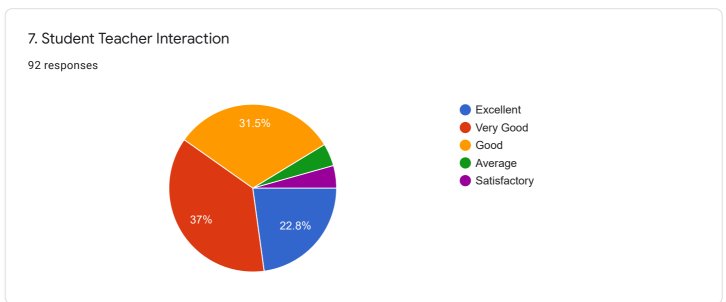


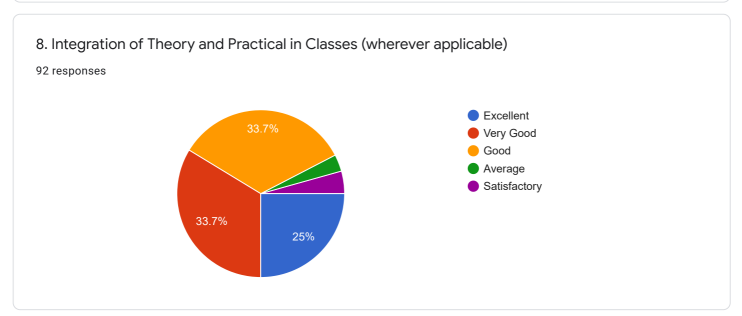


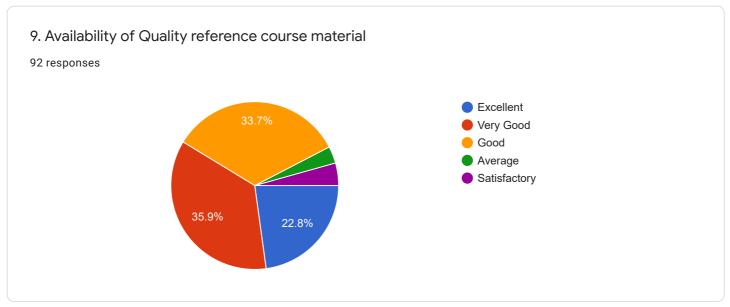


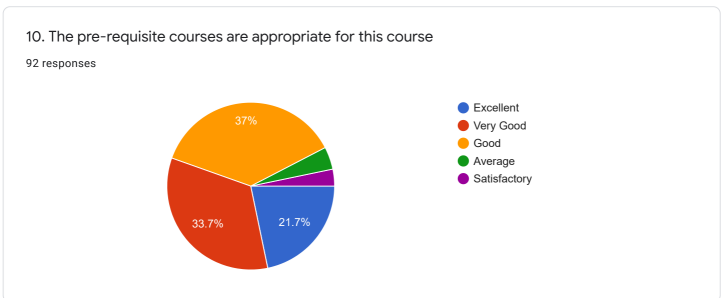


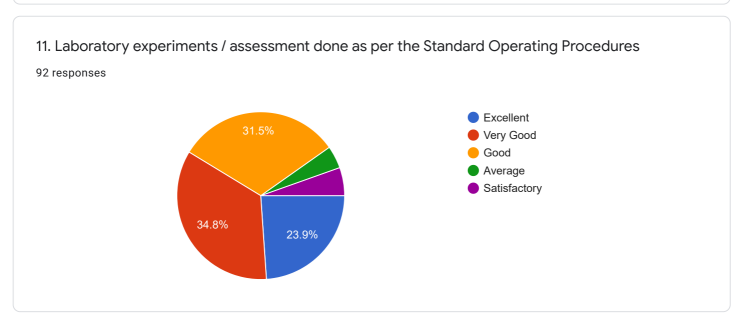


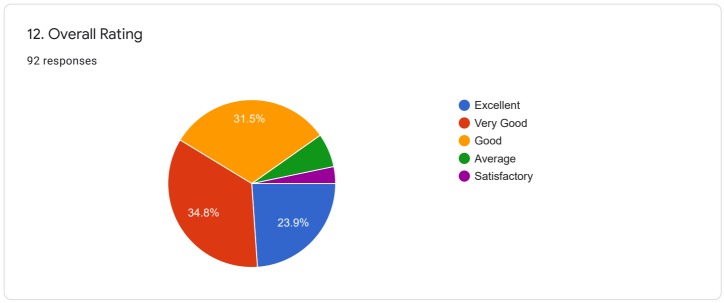


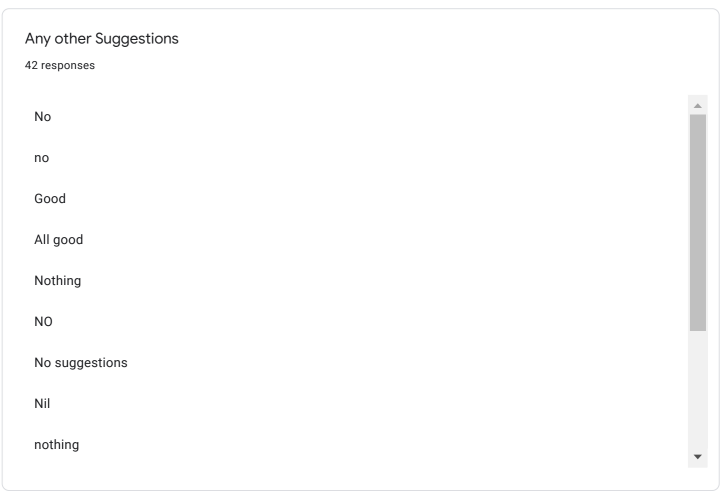




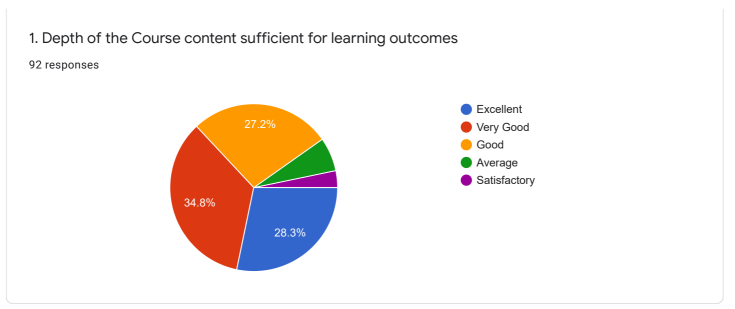


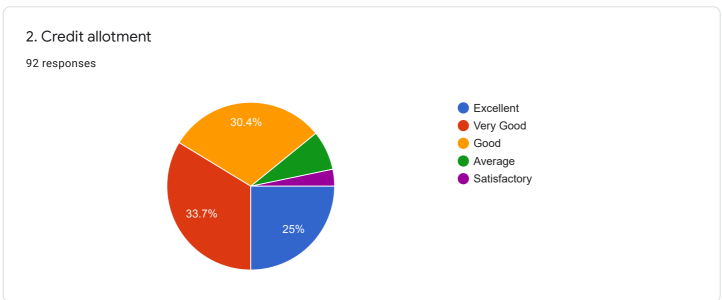


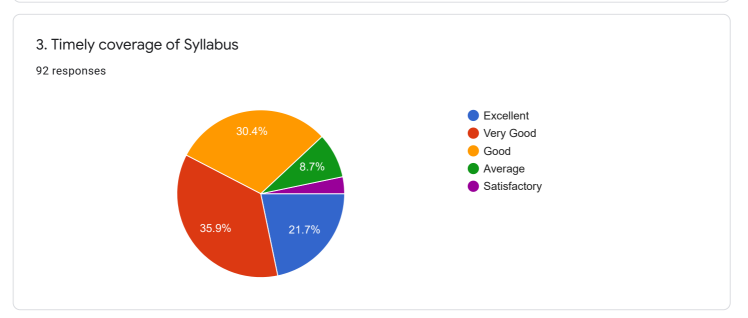


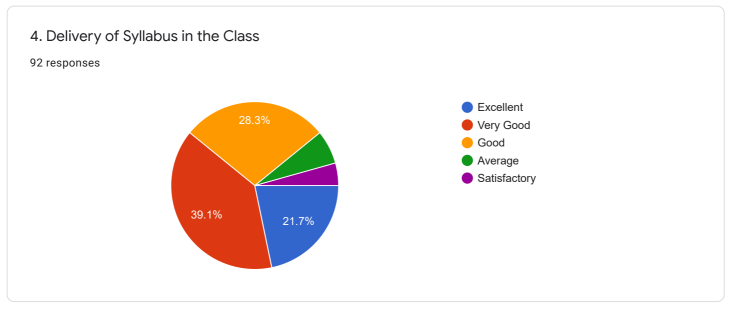


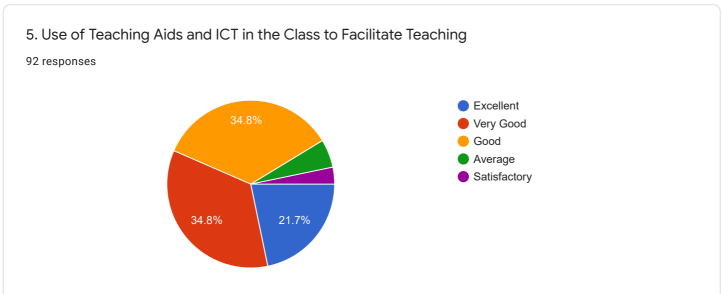
Course: Power System Operation & Control (PSOC)

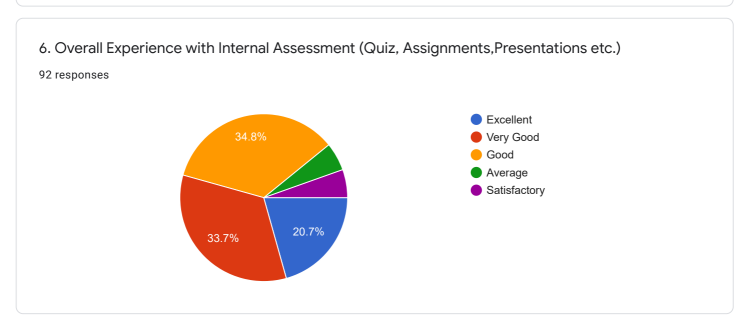


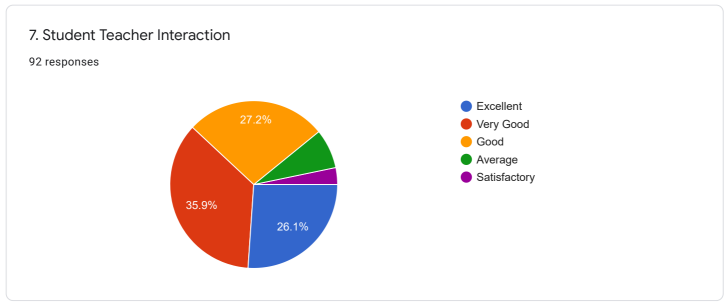


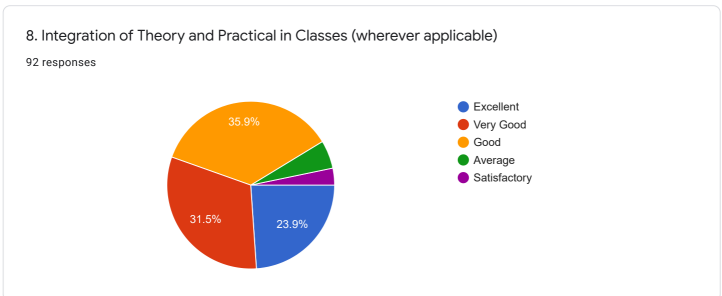


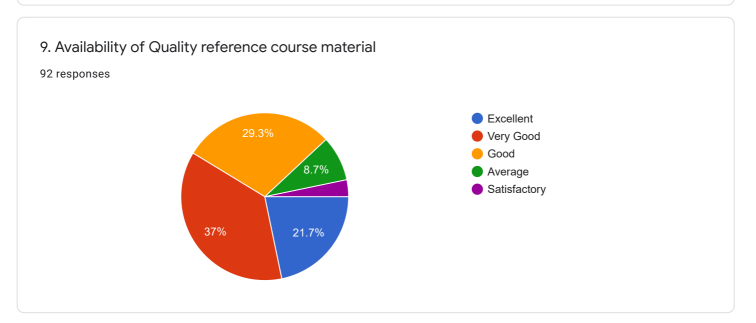


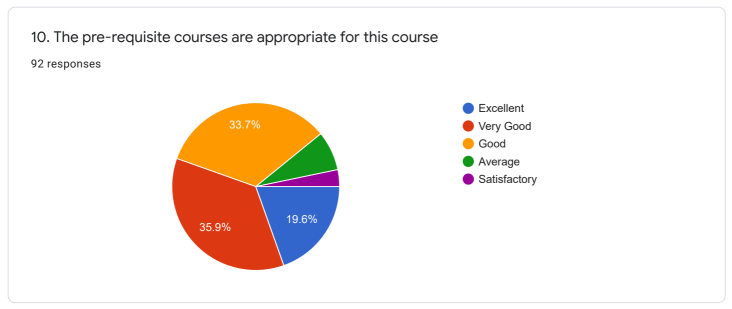


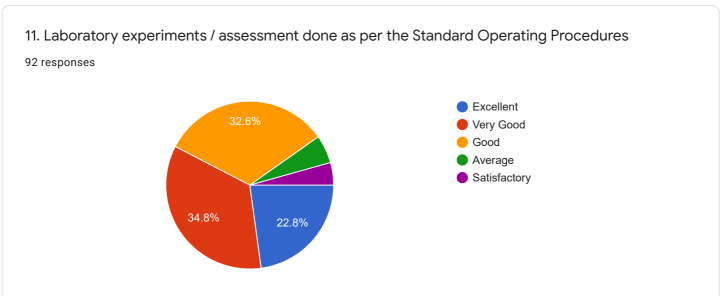


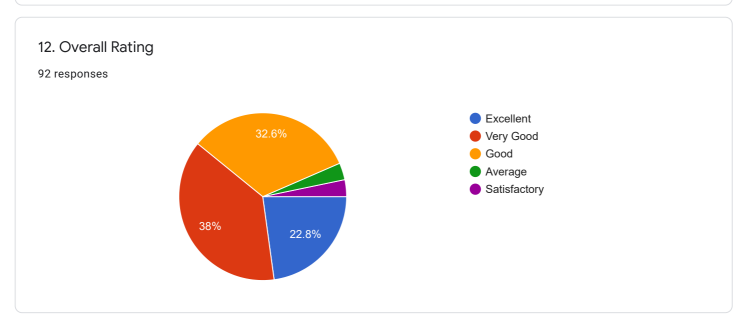


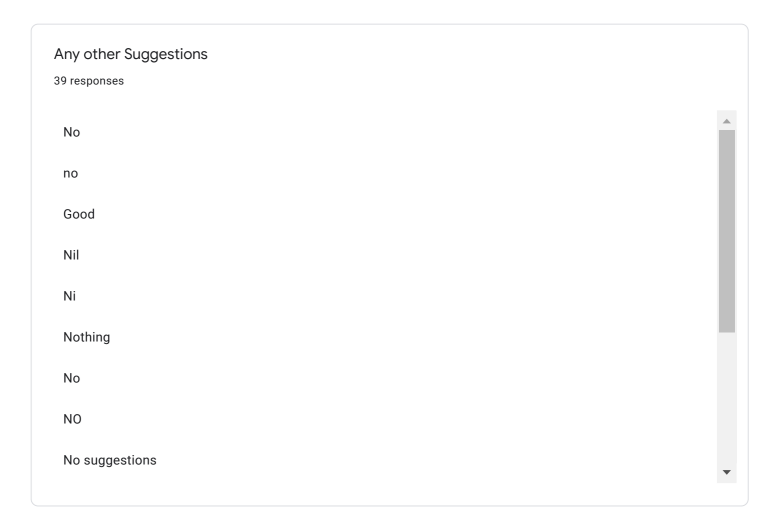




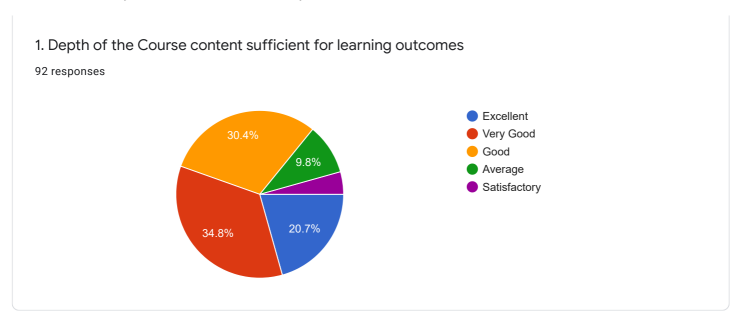


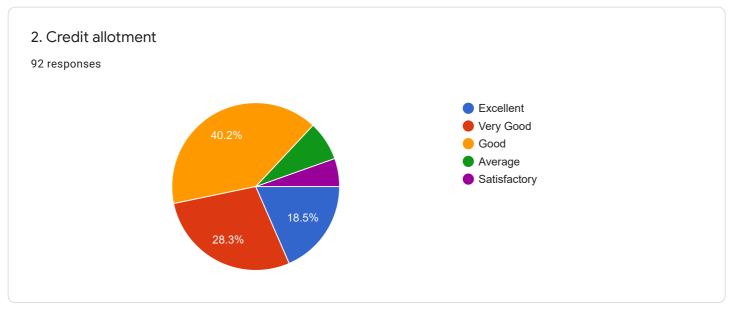


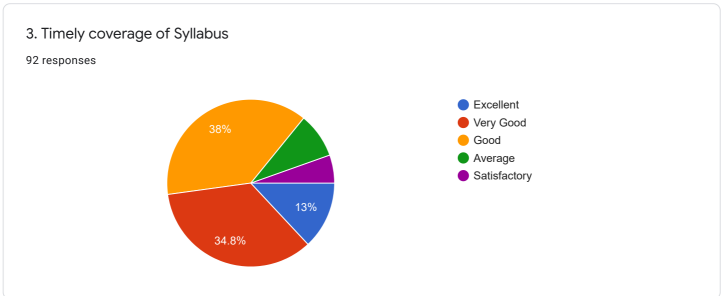


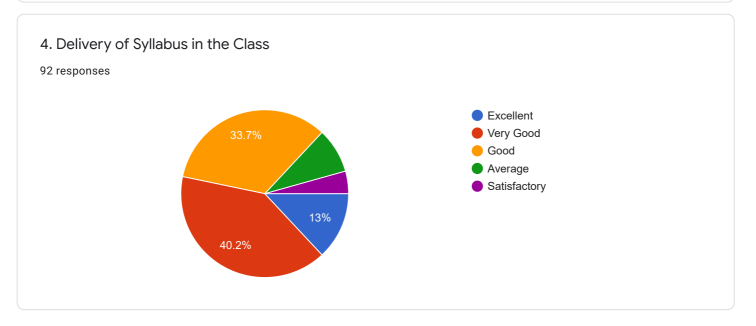


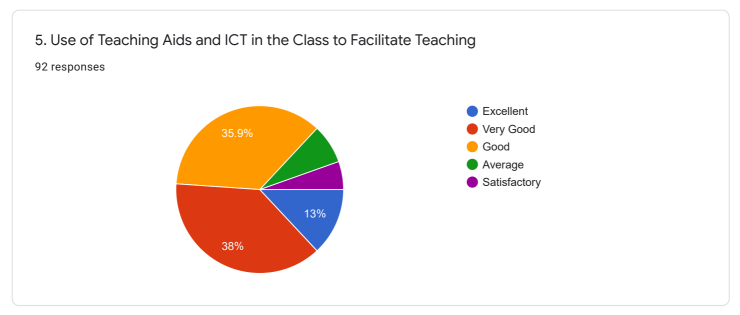
Course: Computer Methods In Power Systems (CMPS)

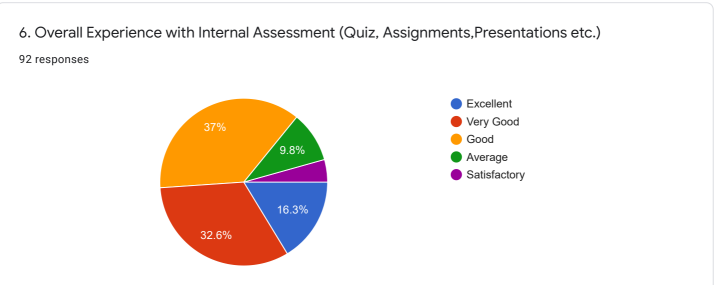


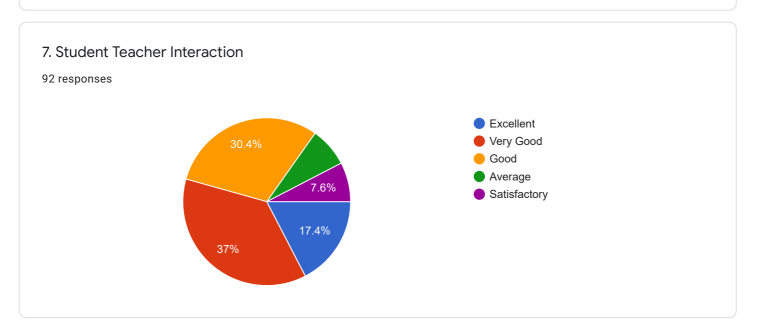


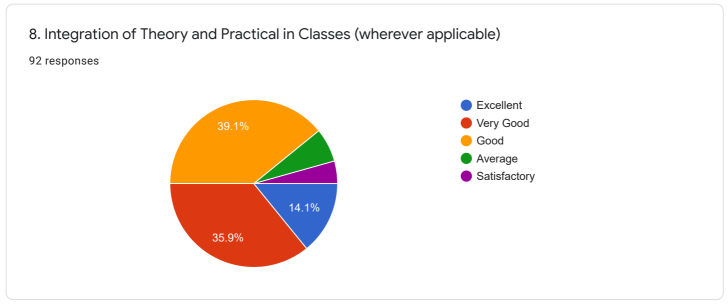


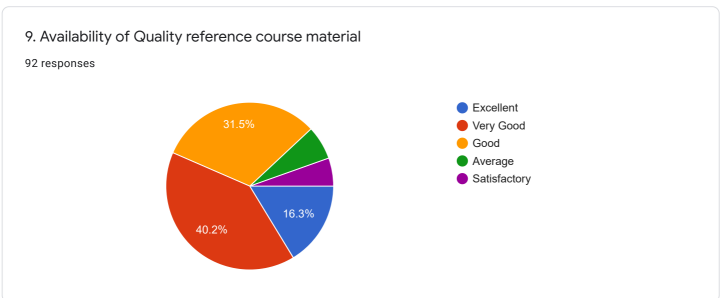


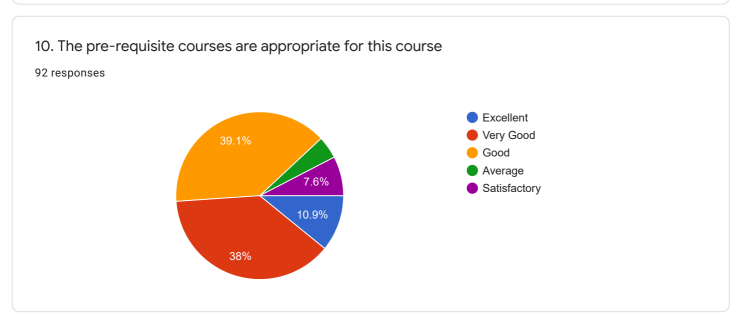


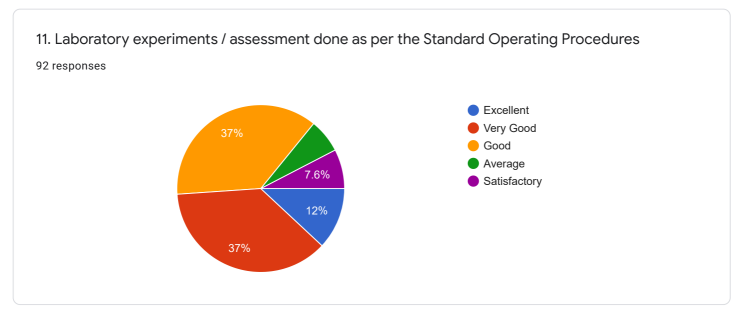


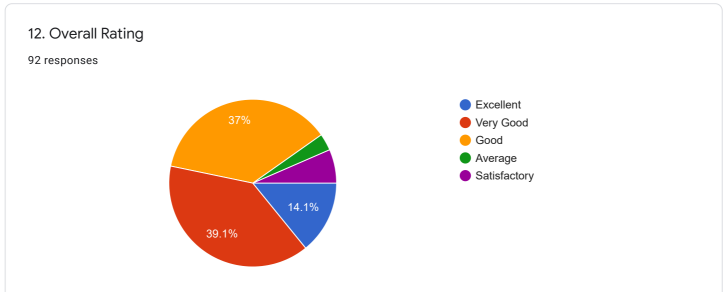


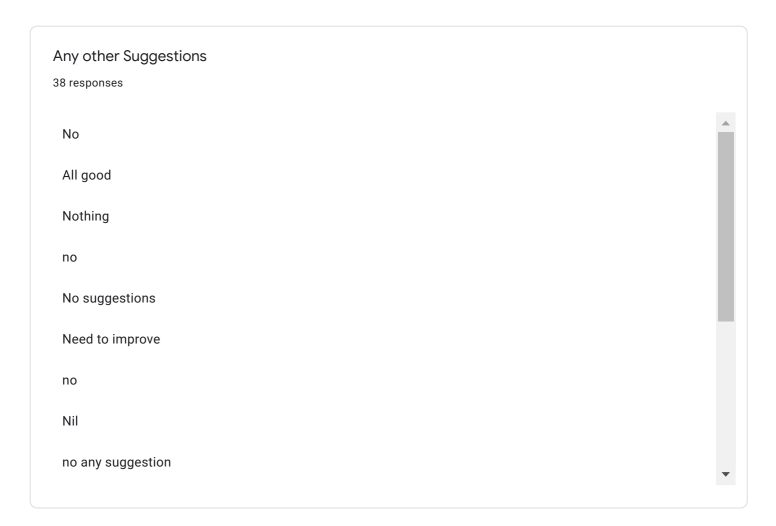




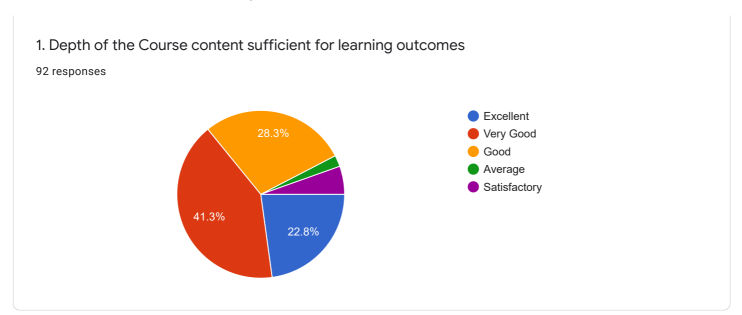


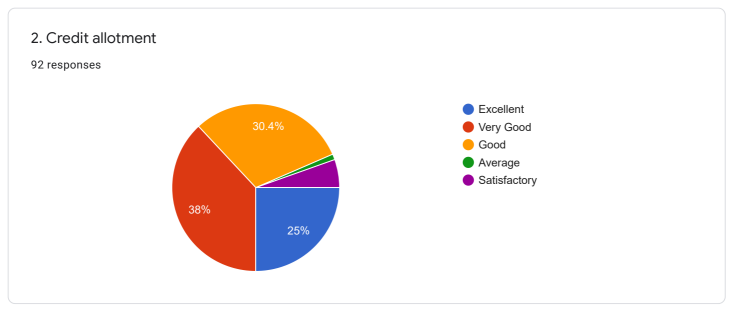


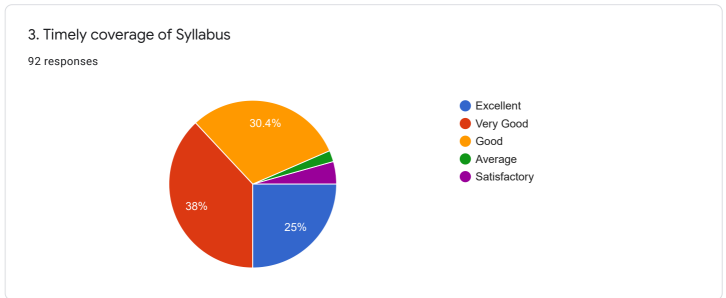


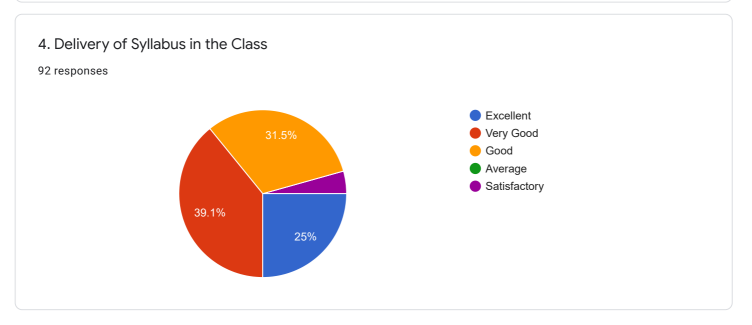


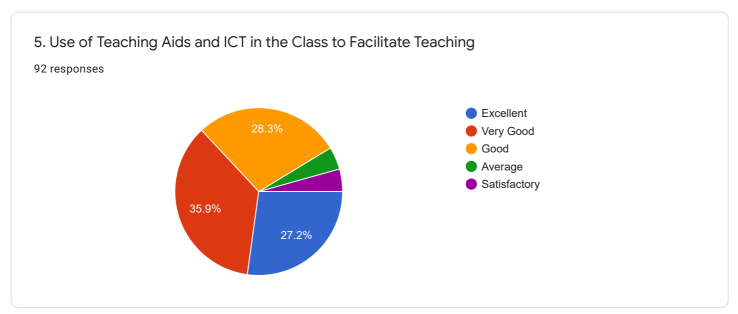
Course: Electrical Distribution Systems (EDS)

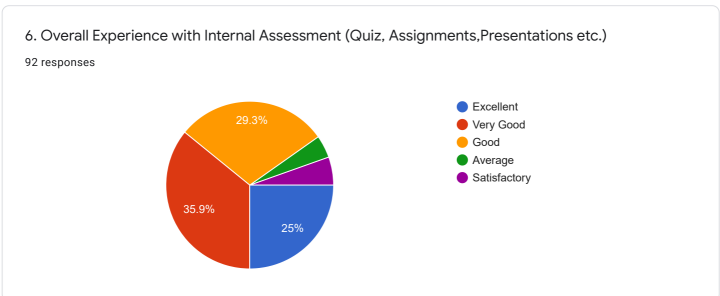


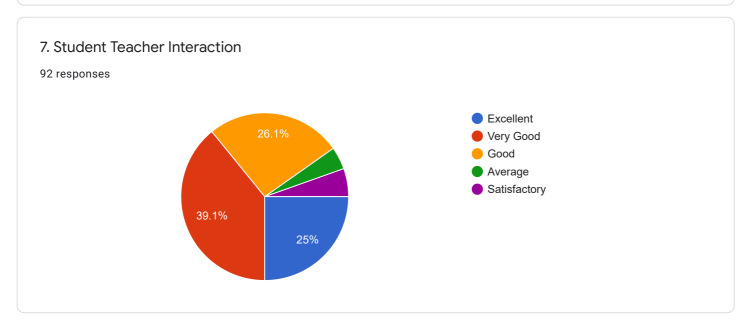


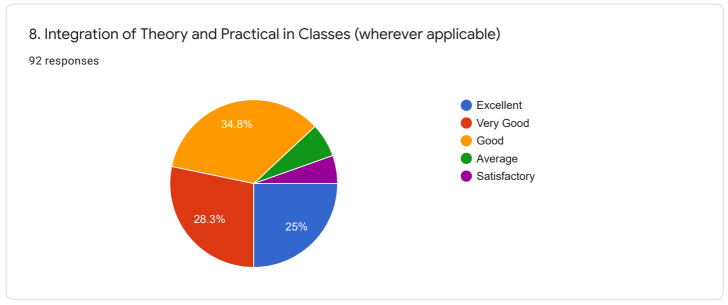


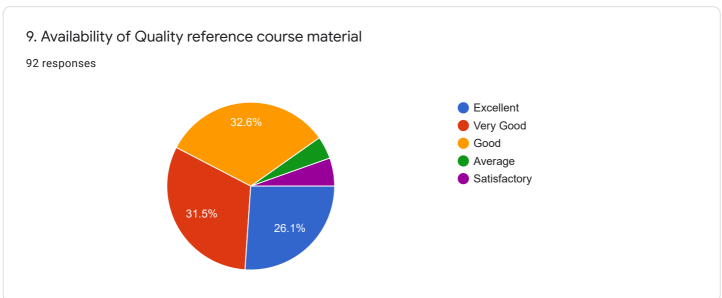


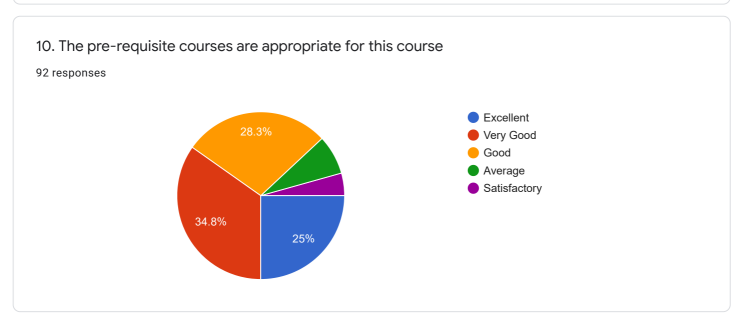


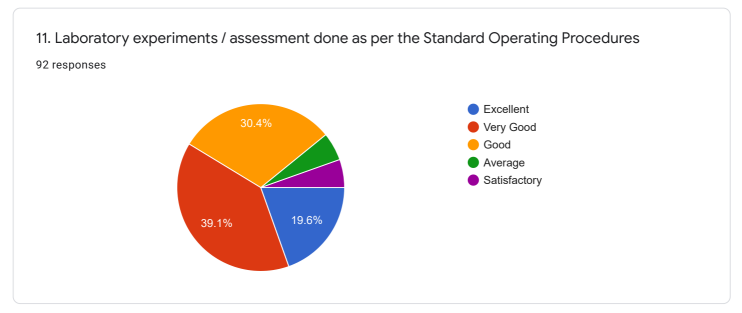


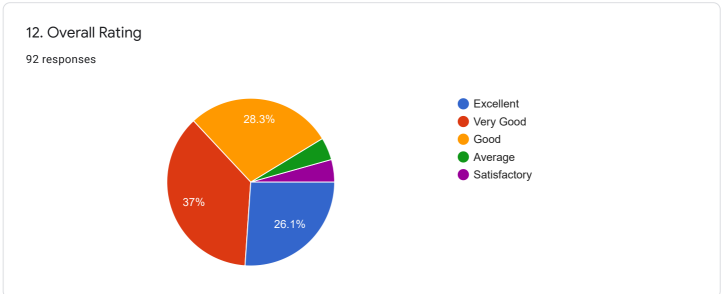


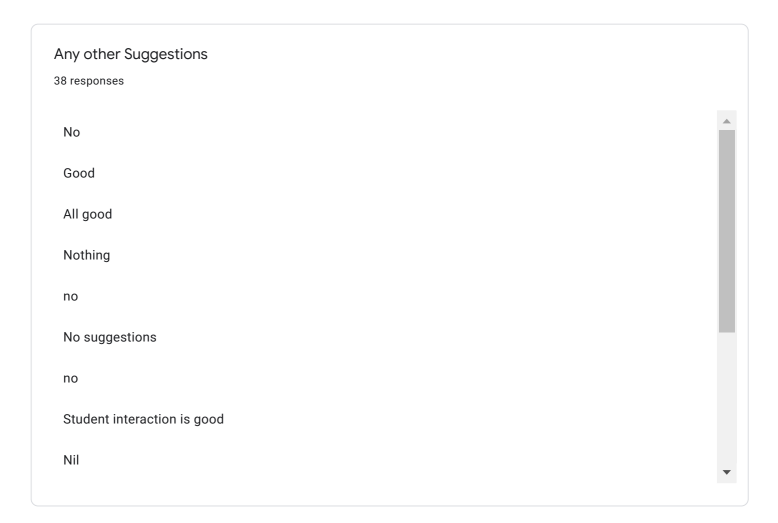




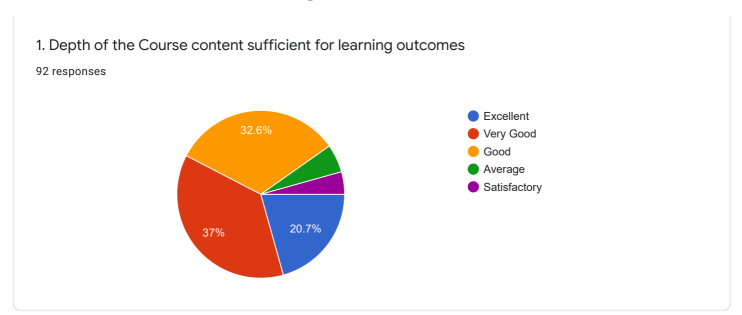


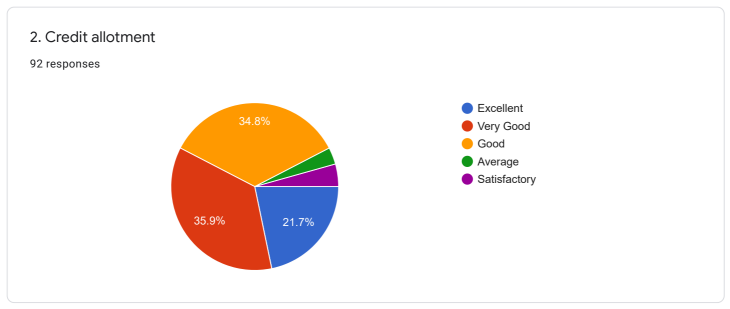


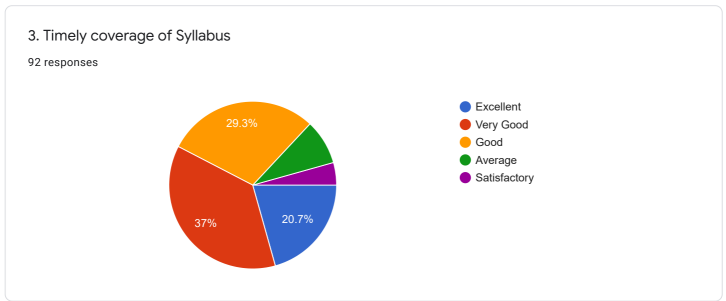


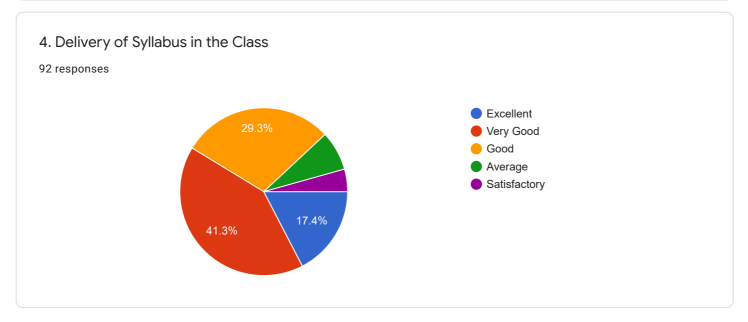


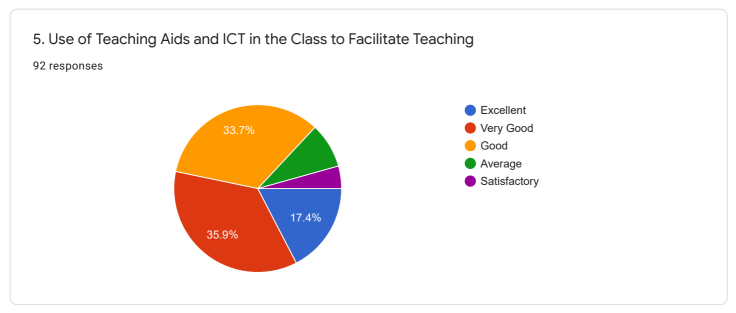
Course: Electrical Estimation and Costing (EEC)

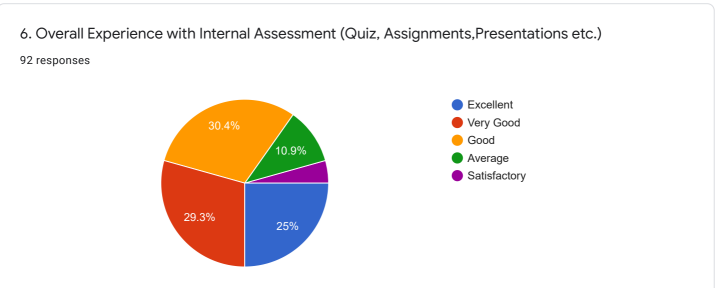


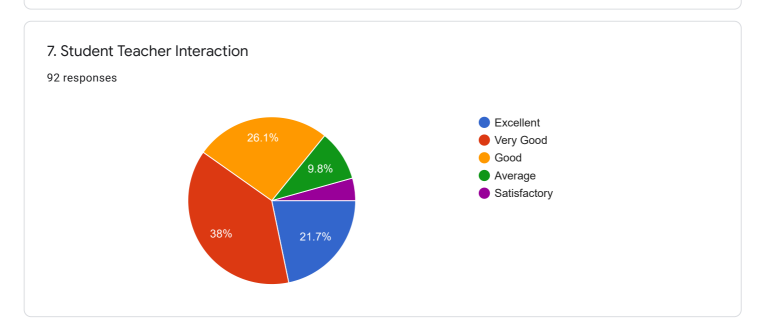


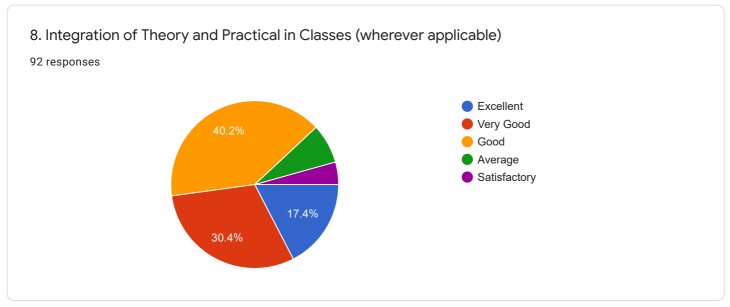


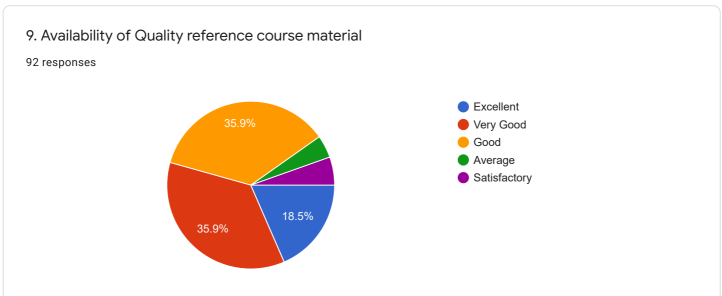


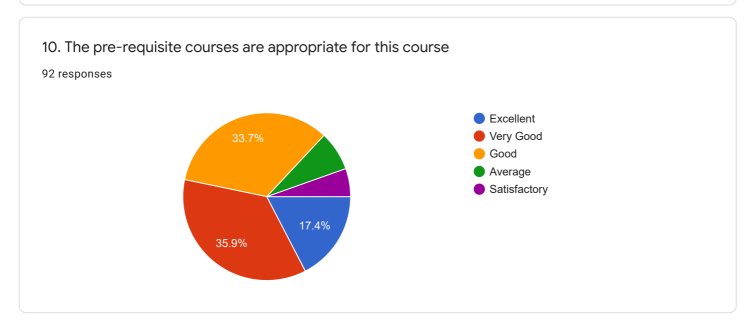


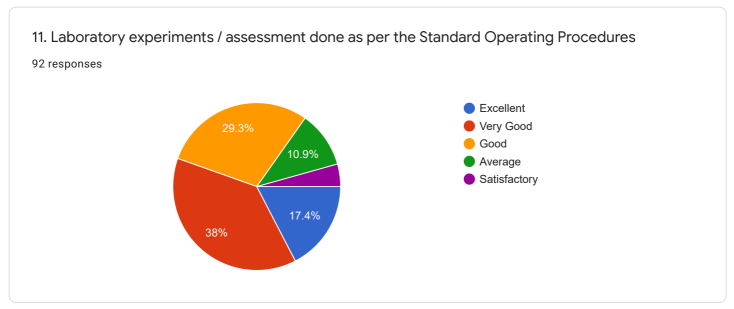


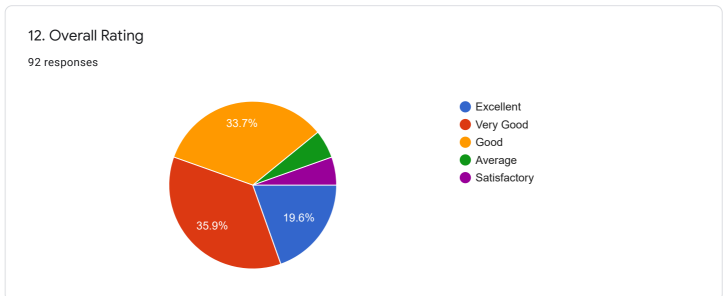


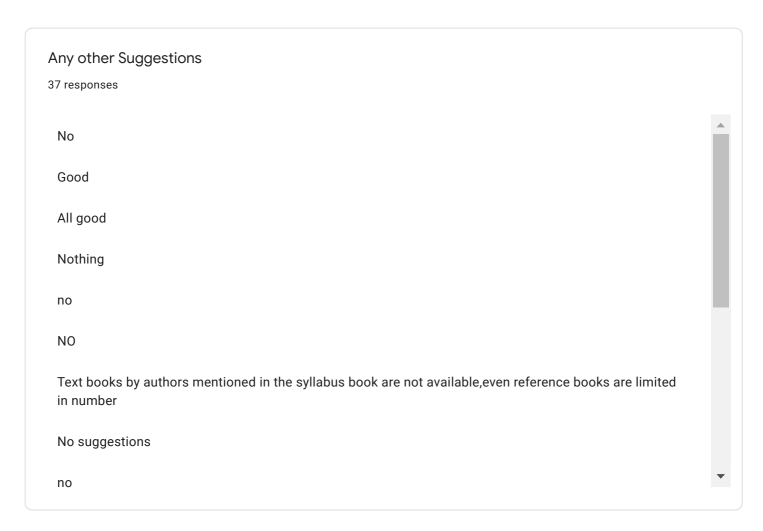




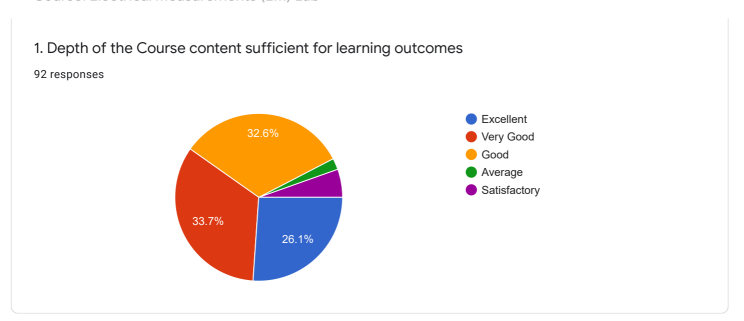


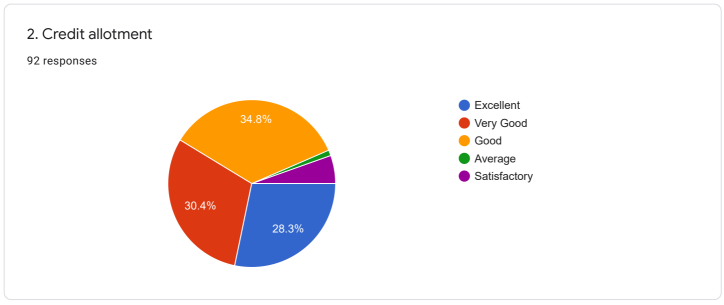


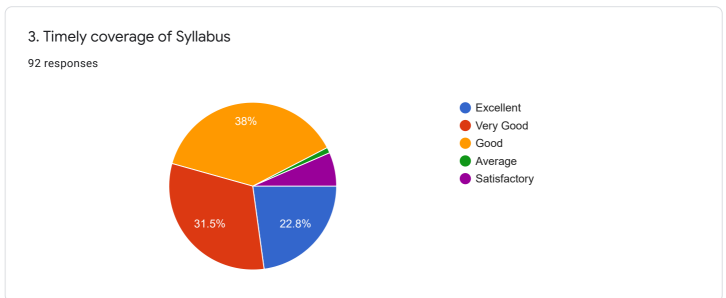


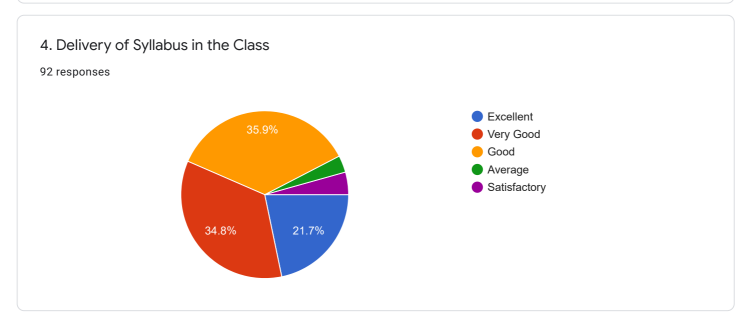


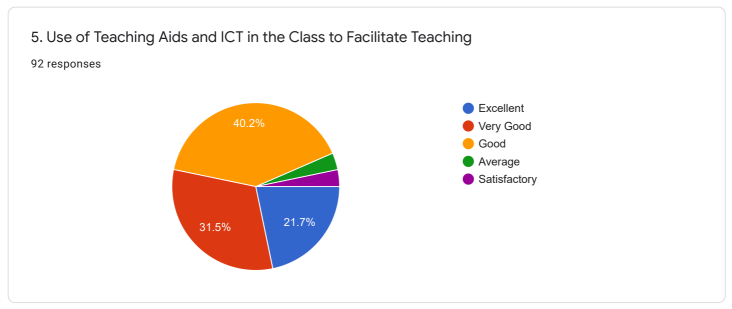
Course: Electrical Measurements (EM) Lab

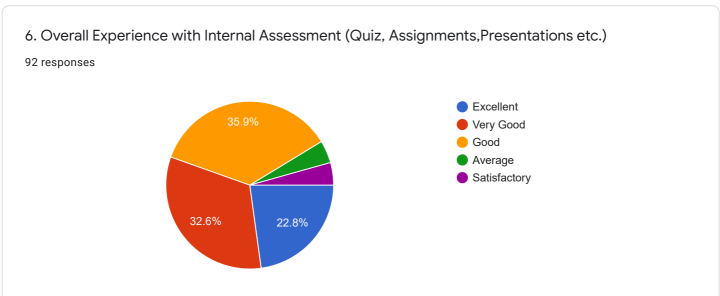


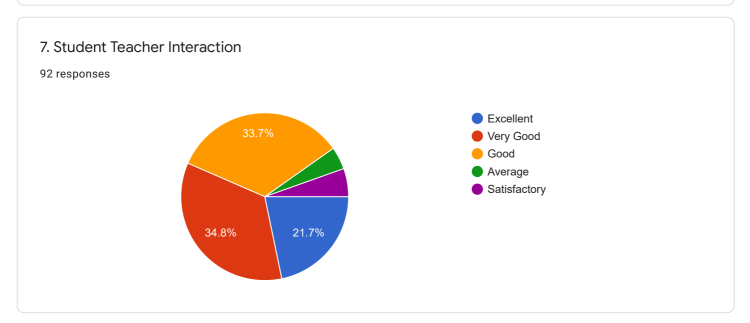


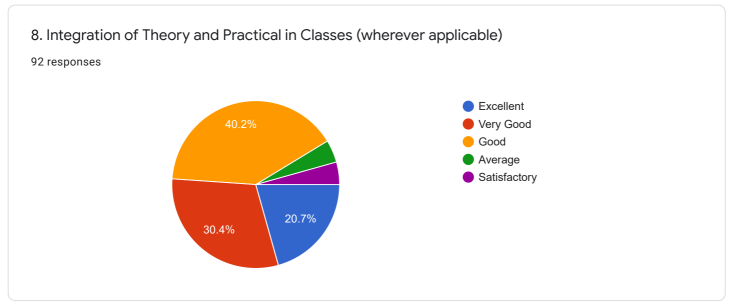


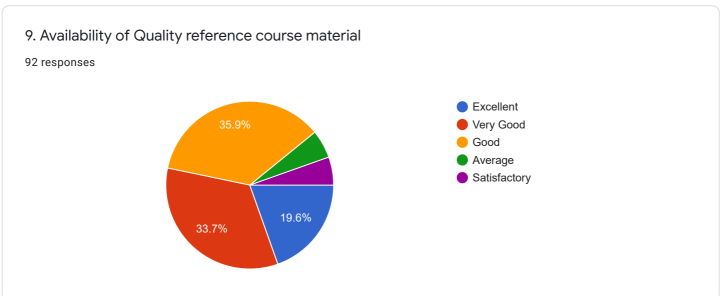


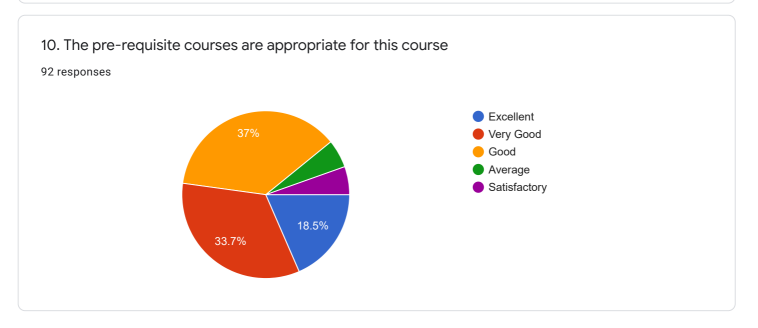


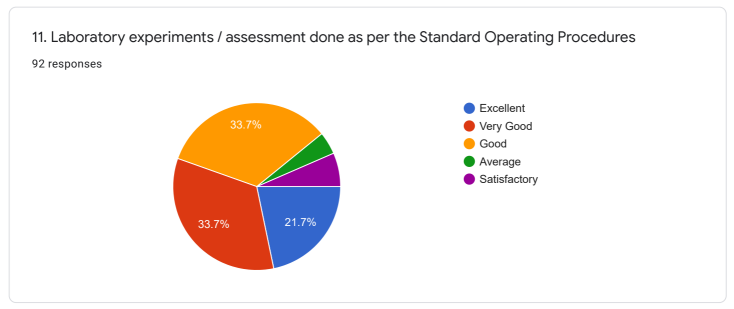


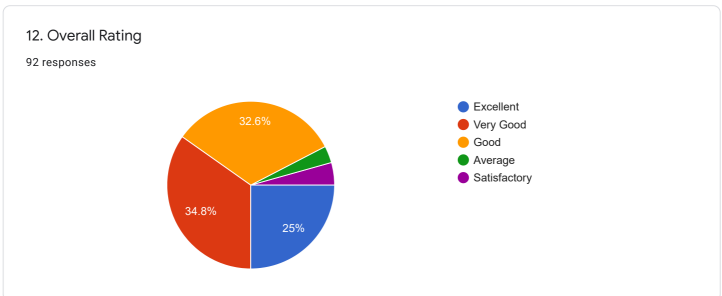


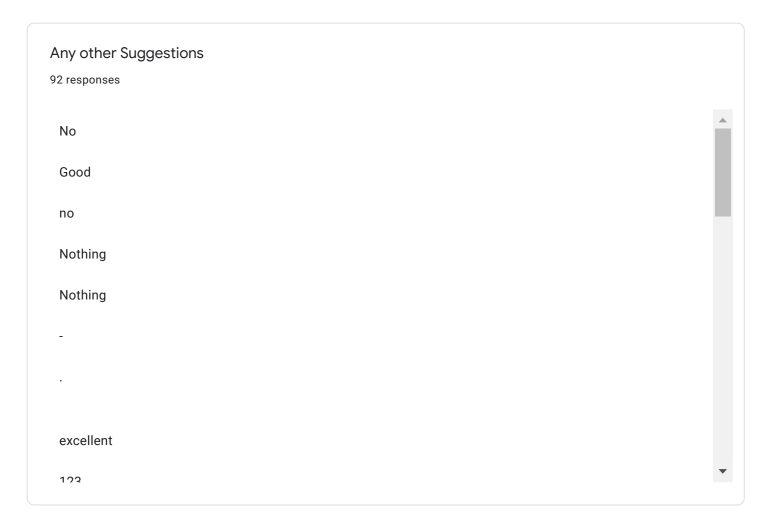




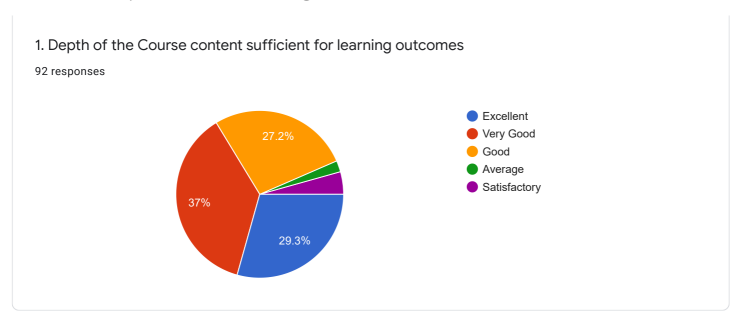


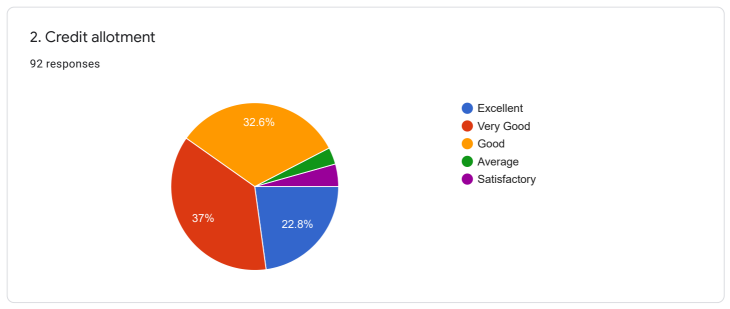


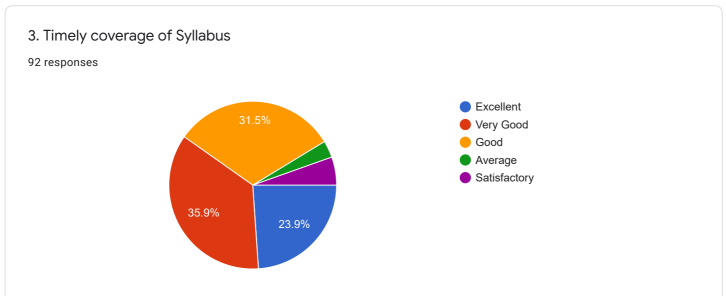


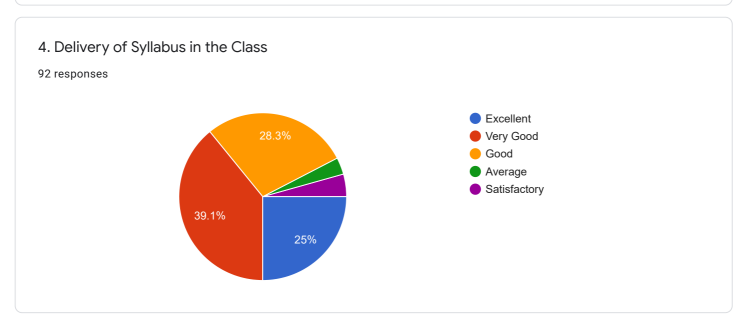


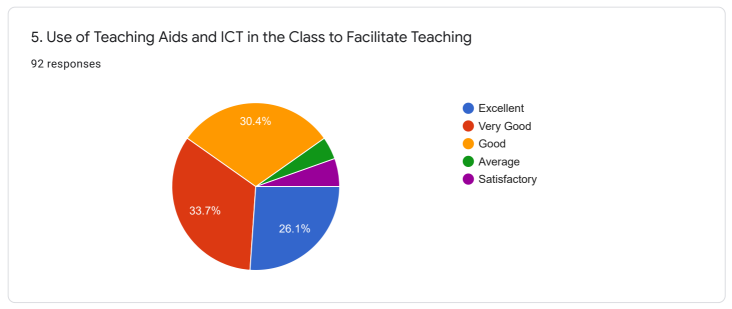
Course: Microprocessors and Interfacing Devices (MPID) Lab

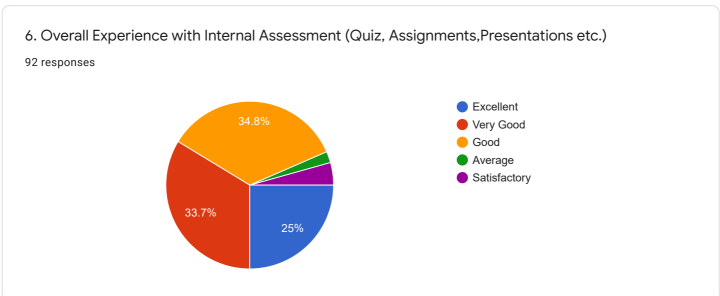


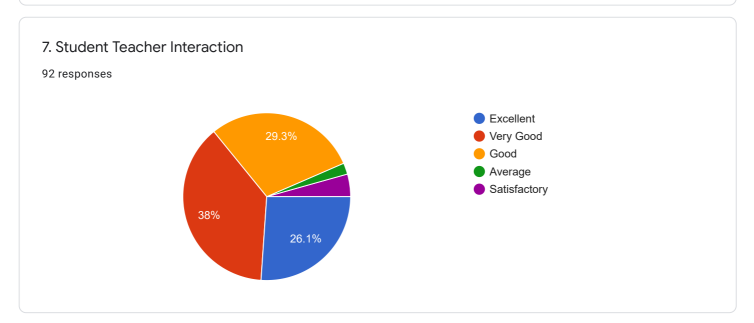


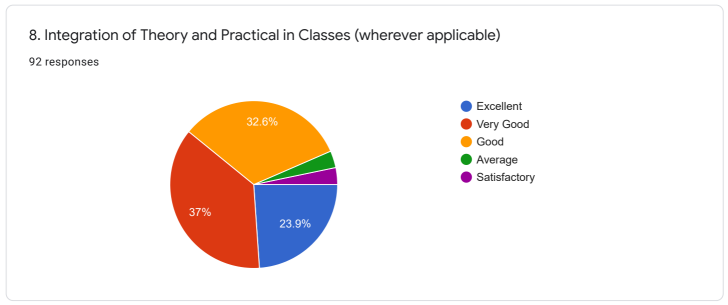


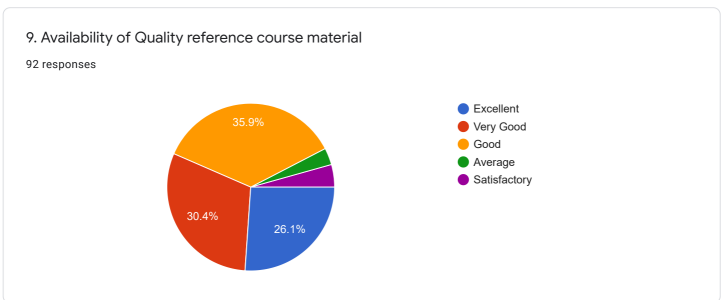


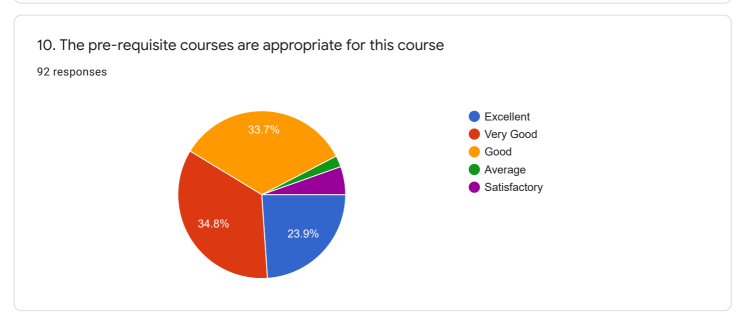


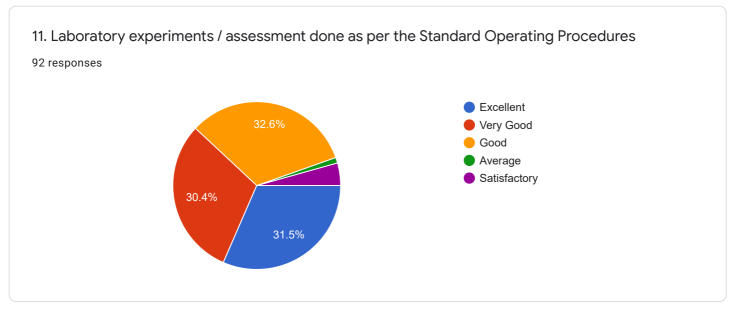


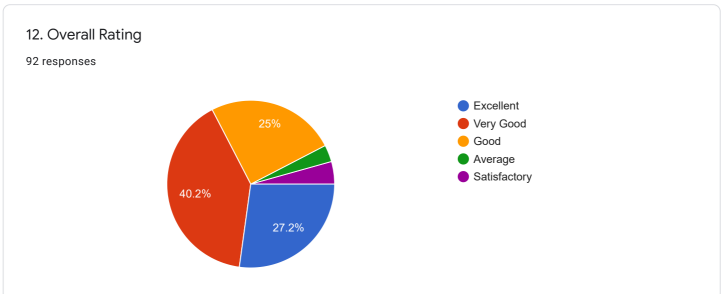


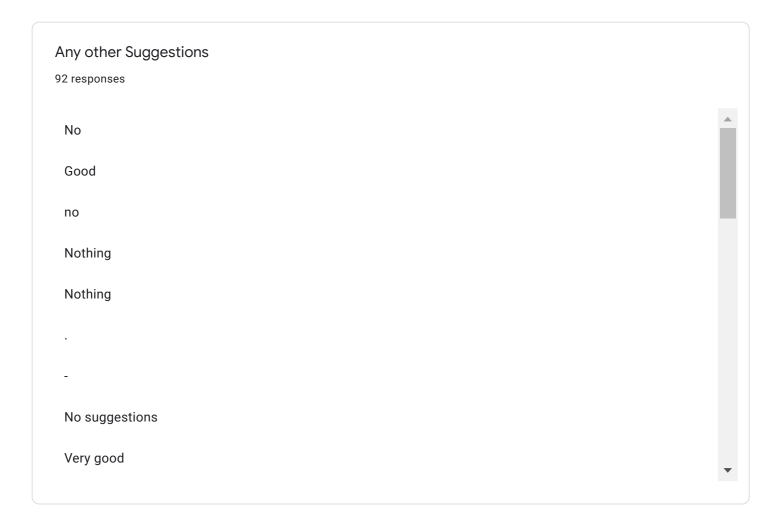




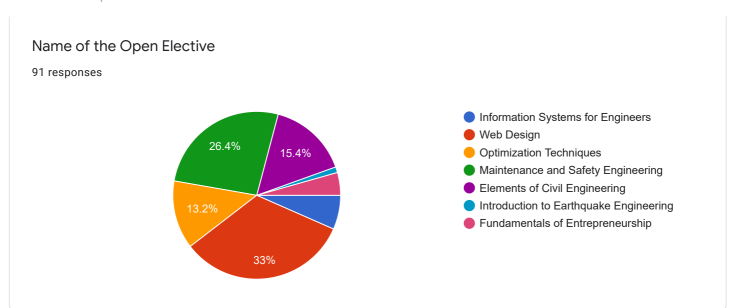


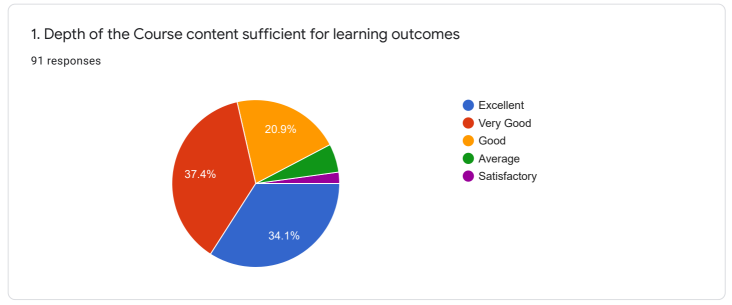


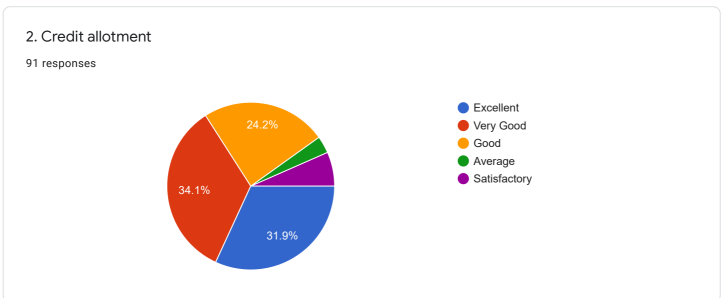


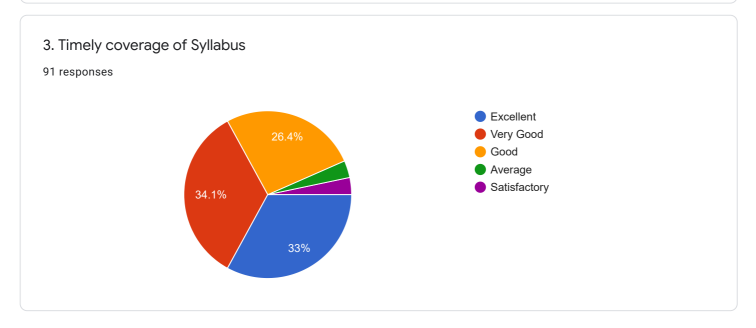


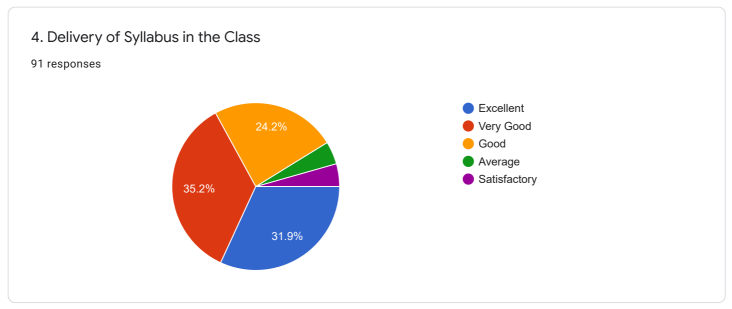
Course: Open Elective - OE

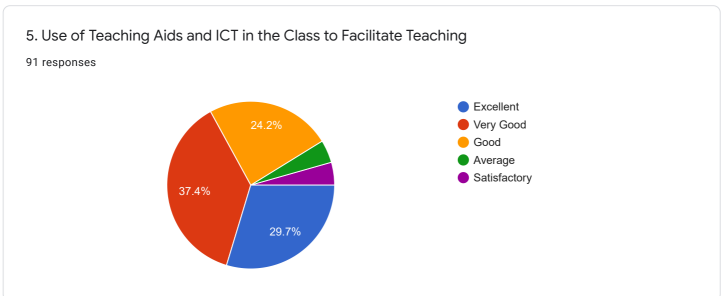


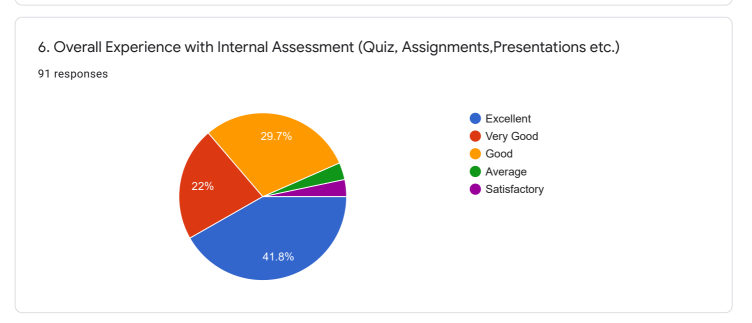


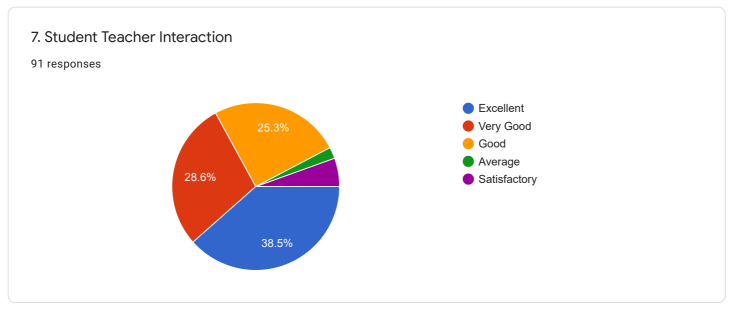


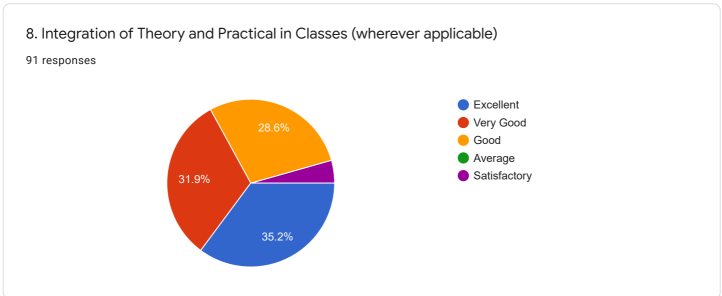


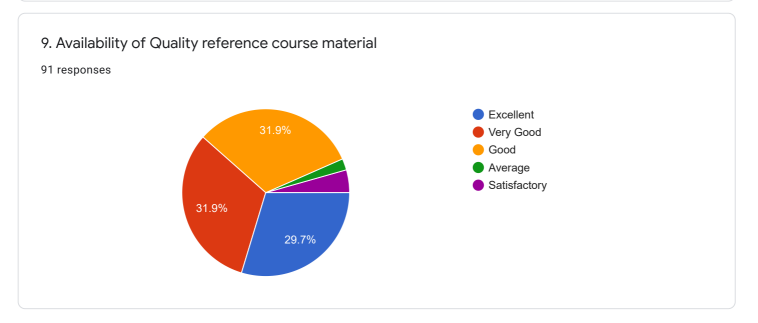


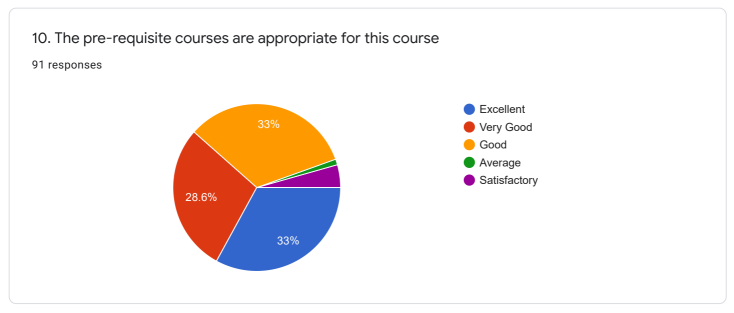


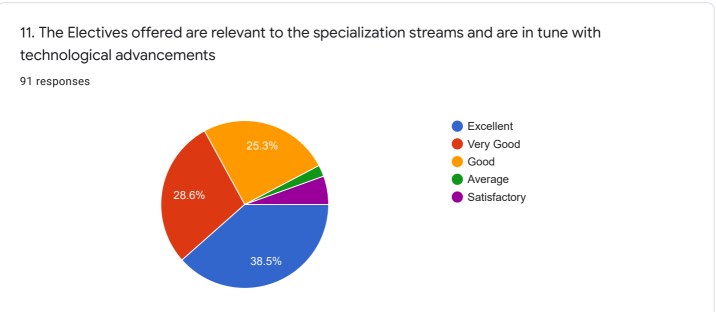


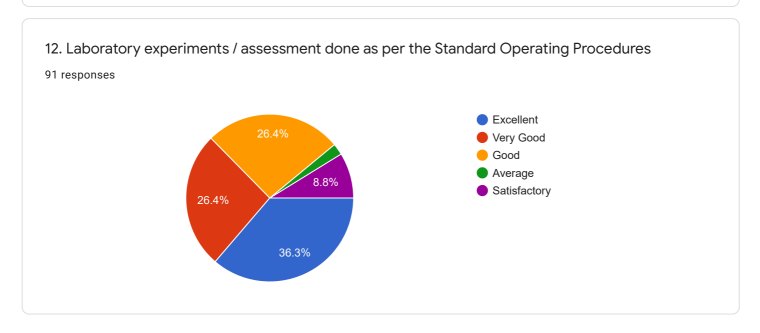


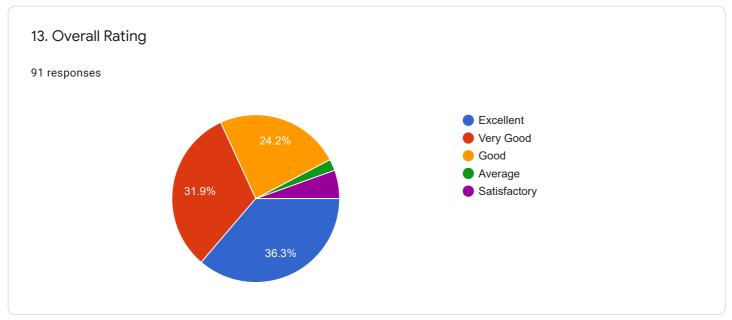


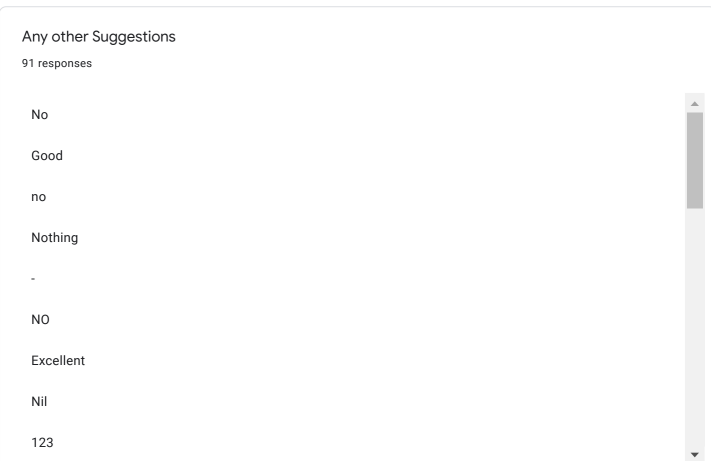














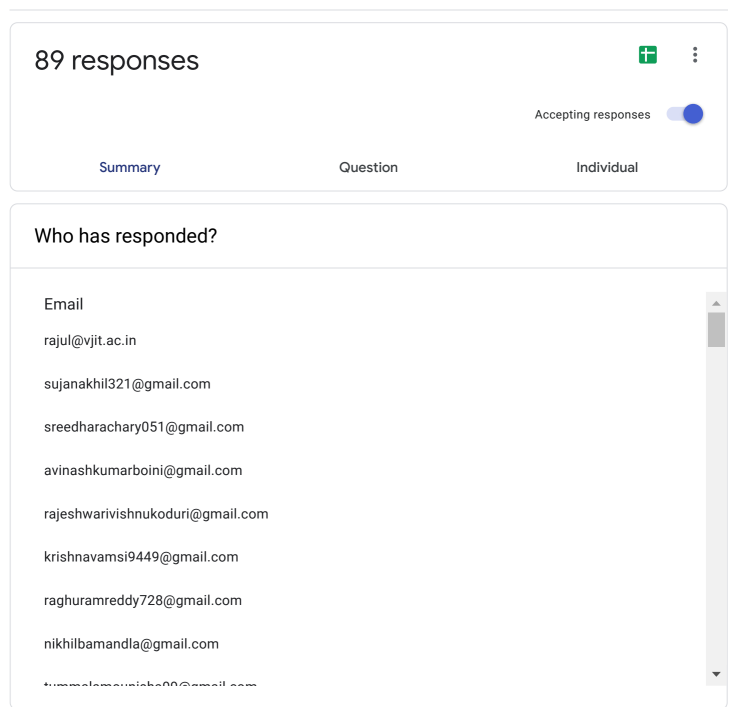
Vidya Jyothi Institute of Technology

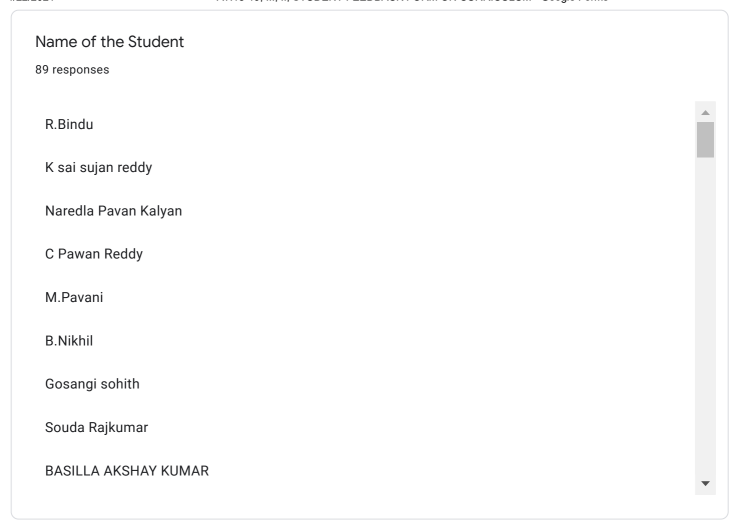
(An Autonomous Institution)

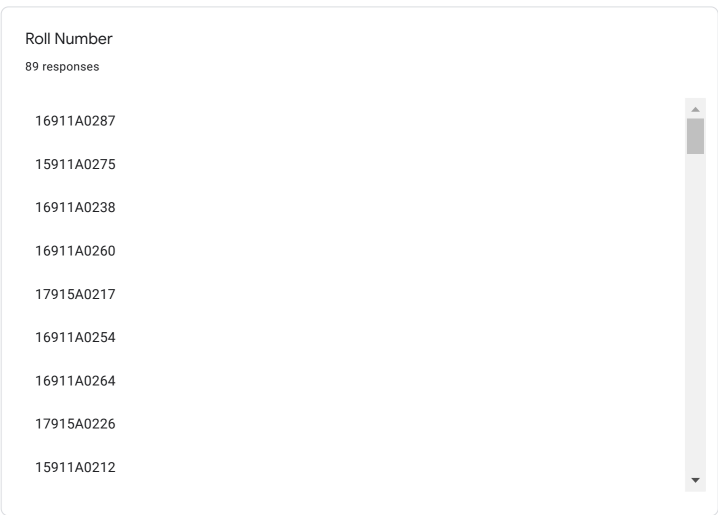
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

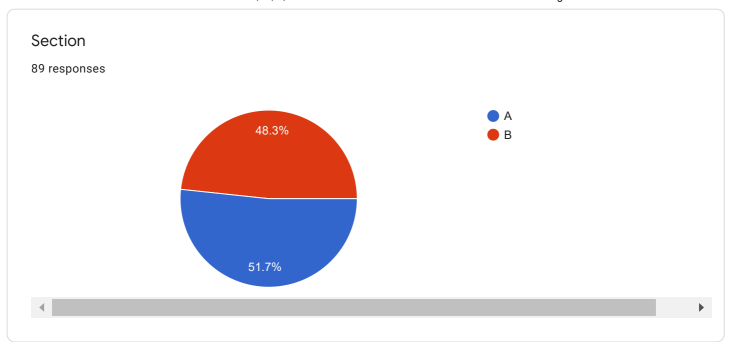
AY:18-19, III, II, STUDENT FEEDBACK FORM ON CURRICULUM

Questions Responses 89

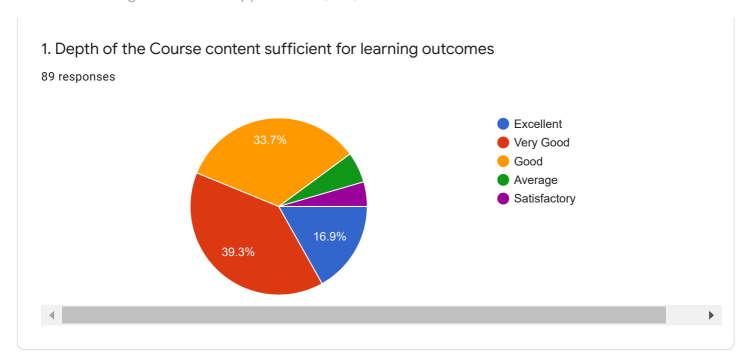


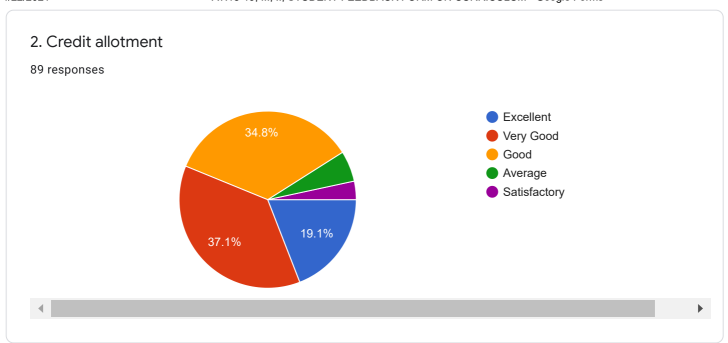


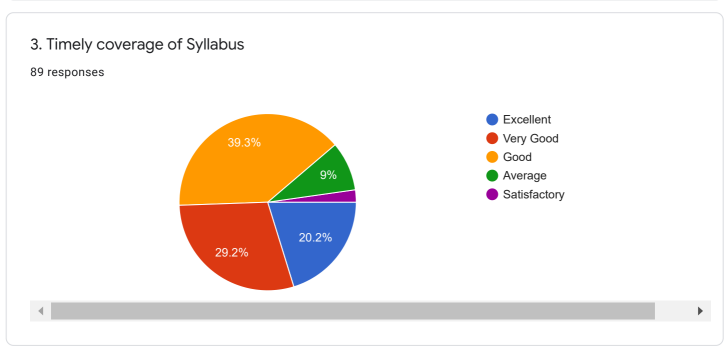


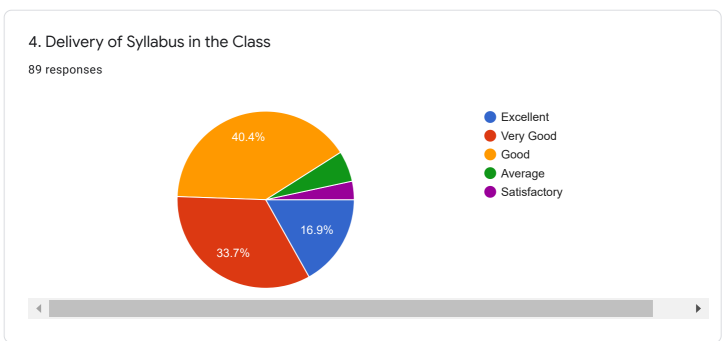


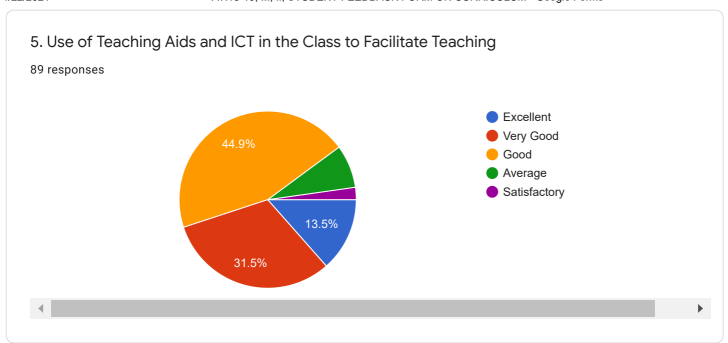
Course: Integrated Circuit Applications (ICA)

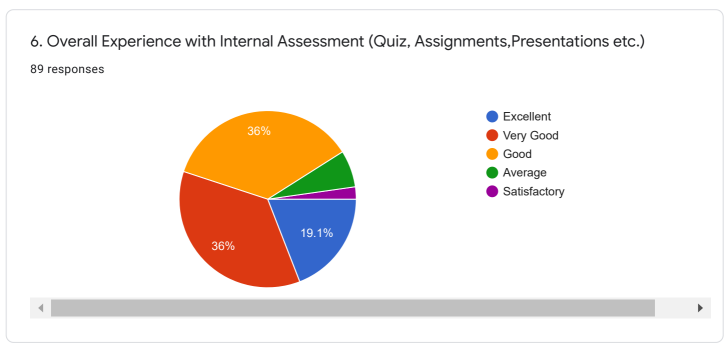


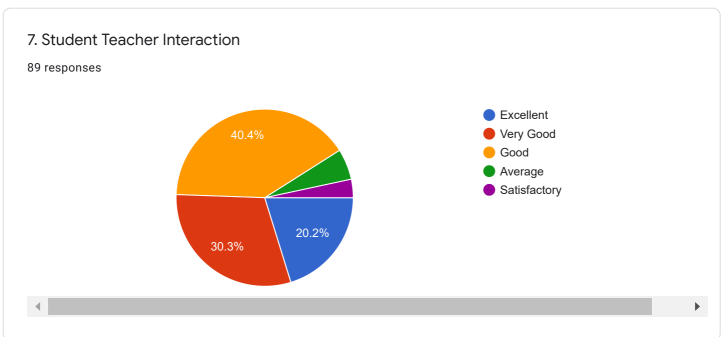


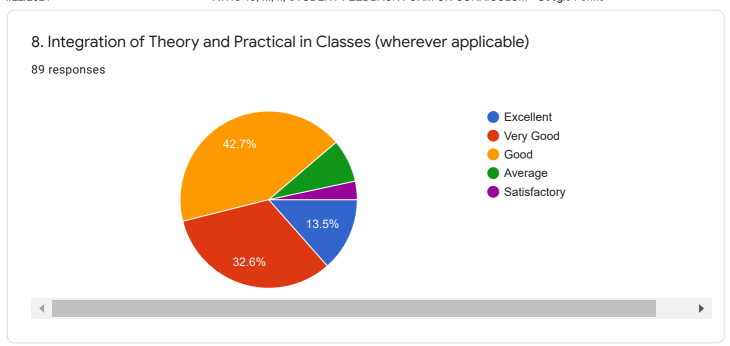


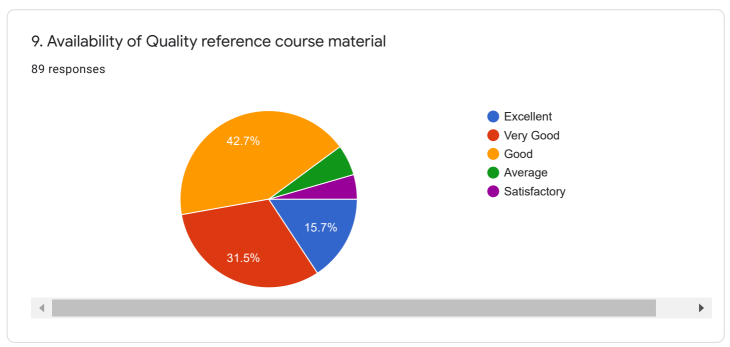


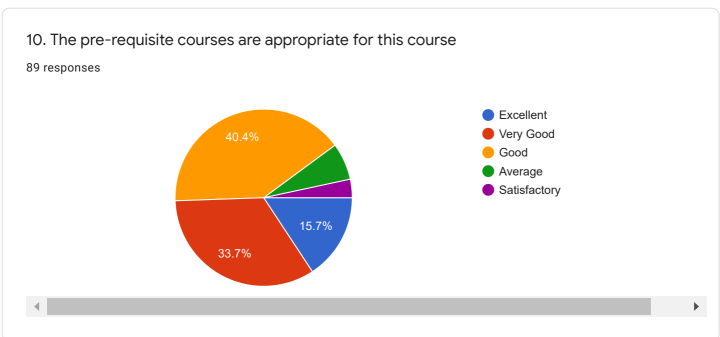


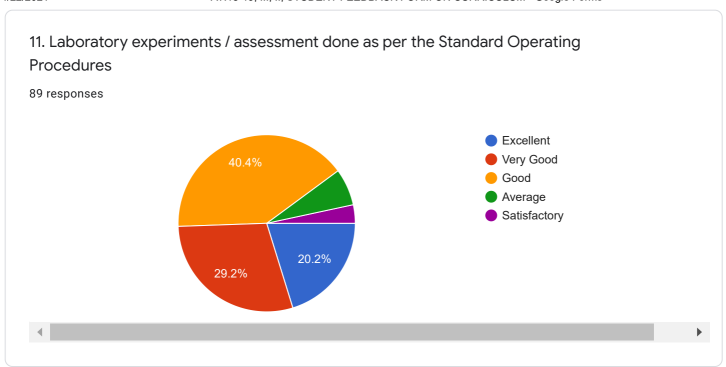


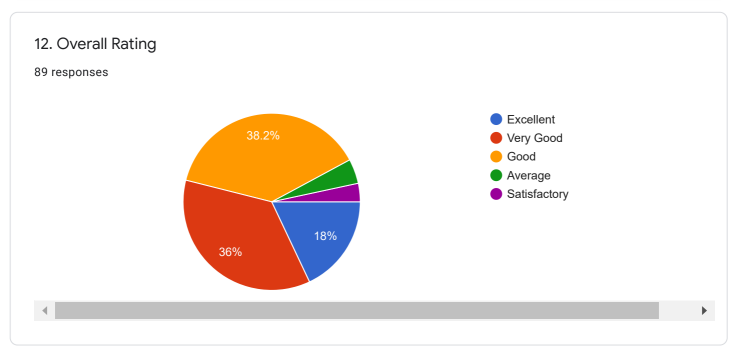


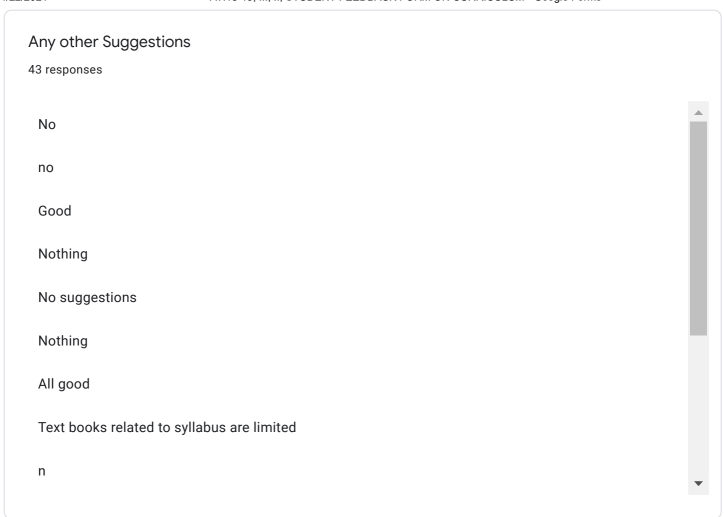




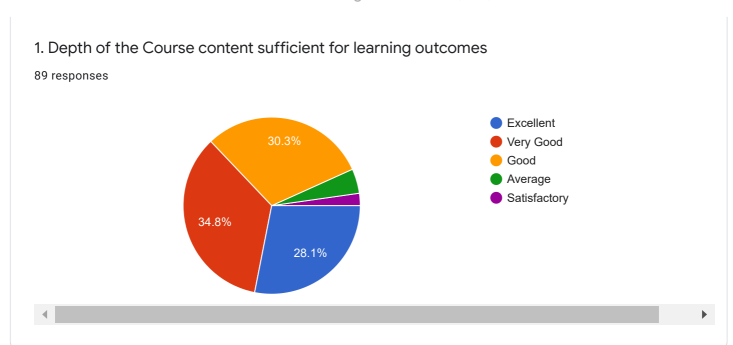


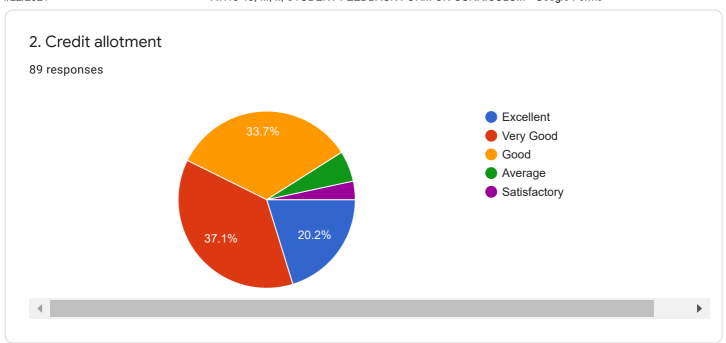


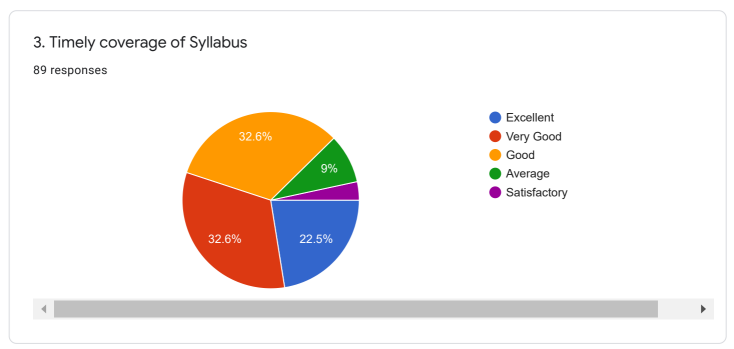


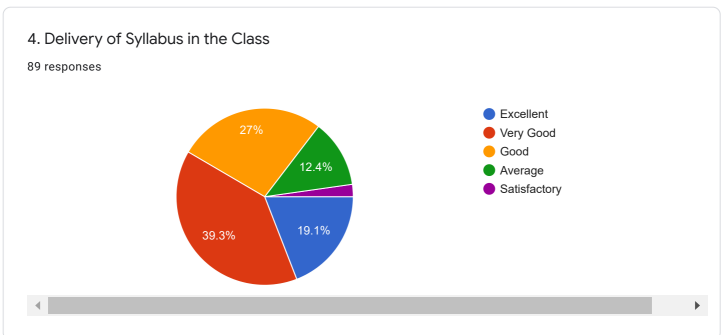


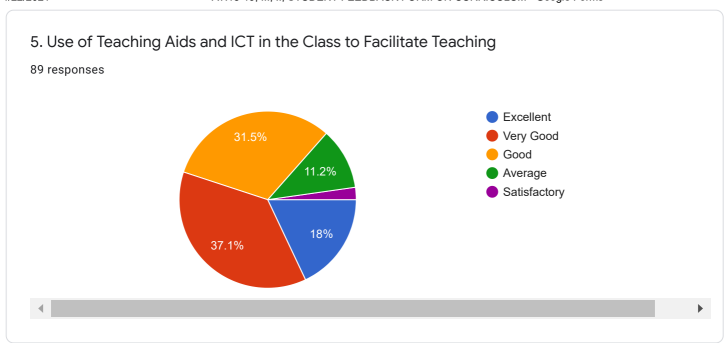
Course: Electrical Measurements & Measuring Instruments (EMI)

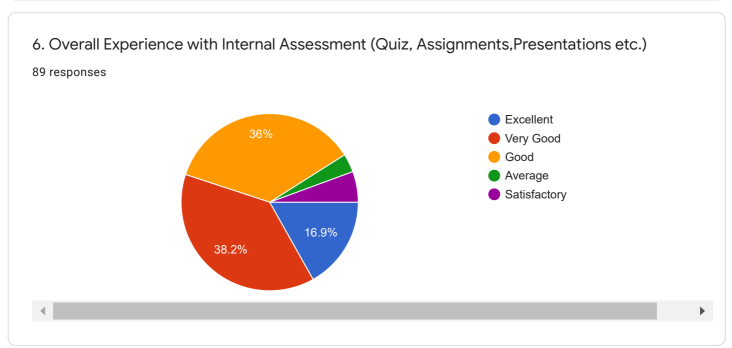


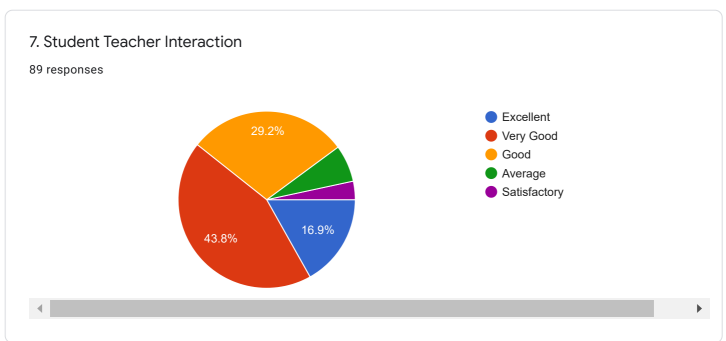


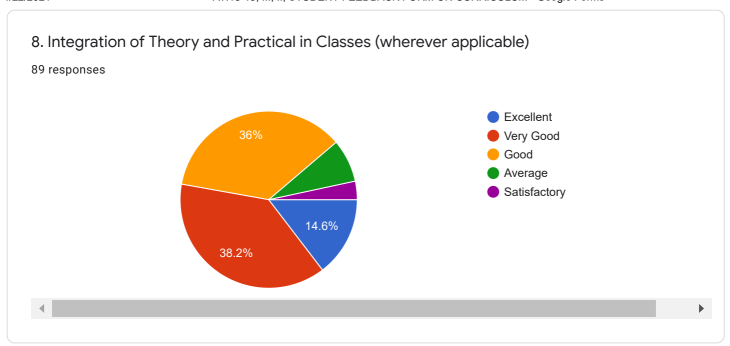


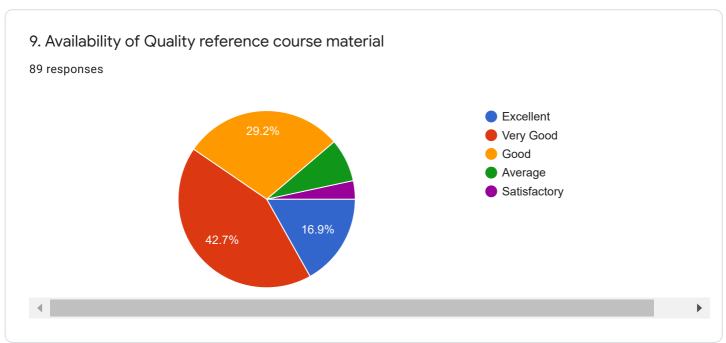


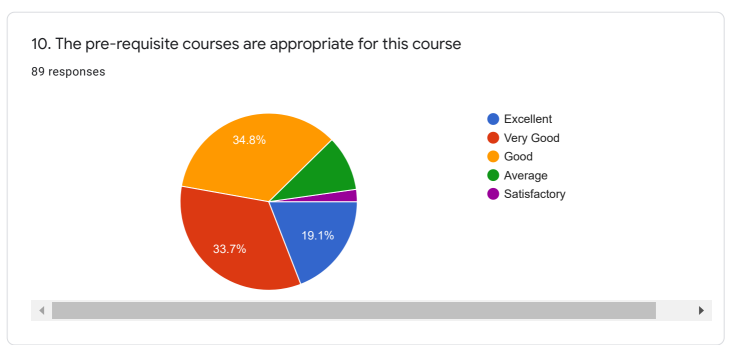


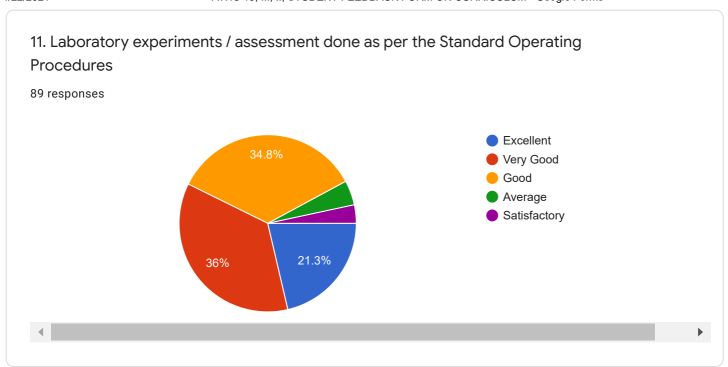


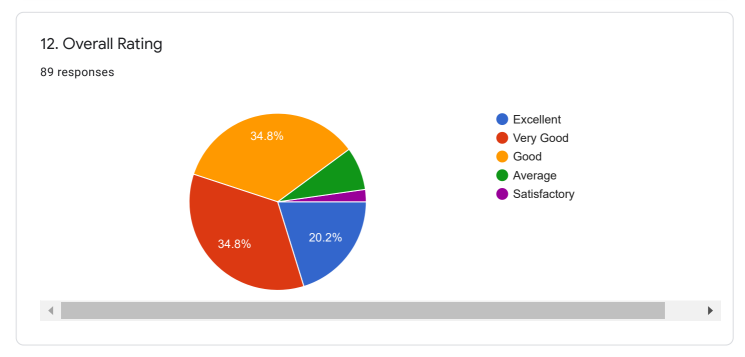


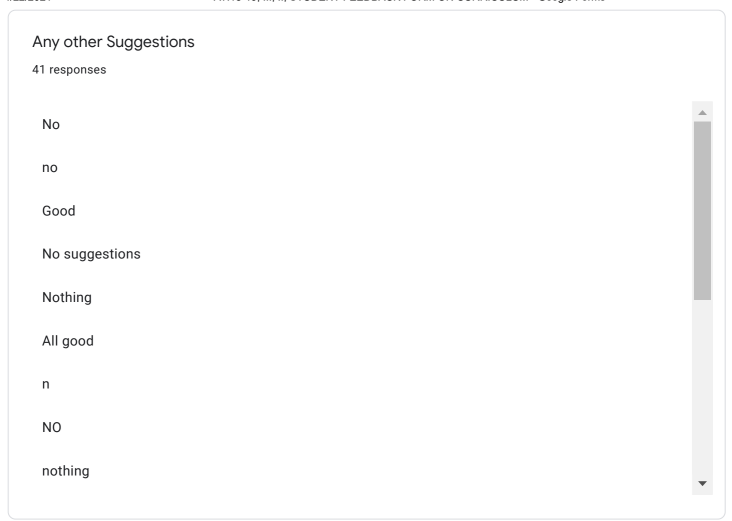




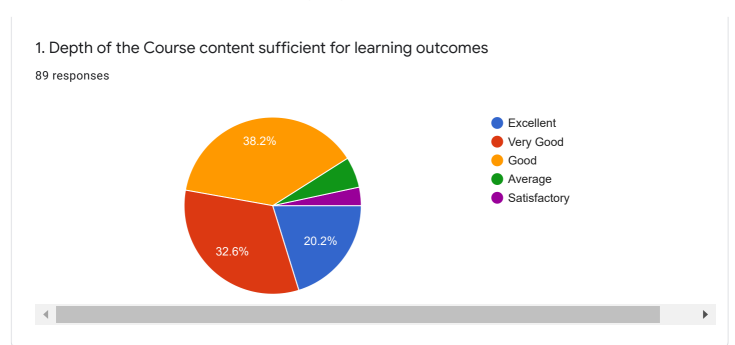


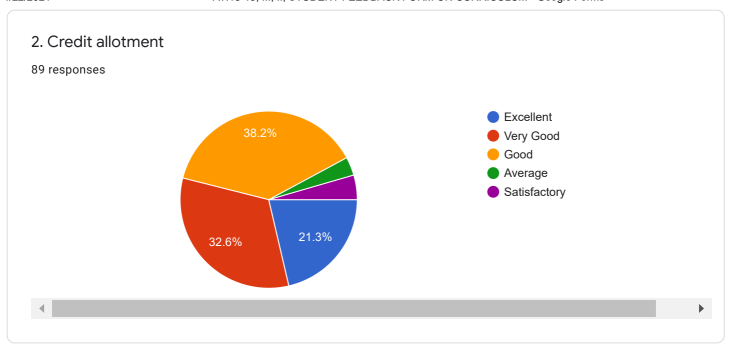


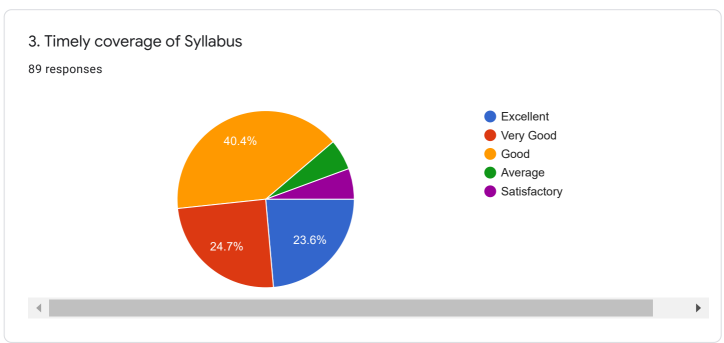


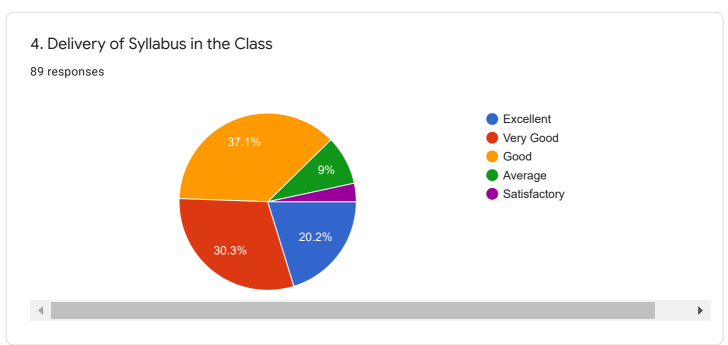


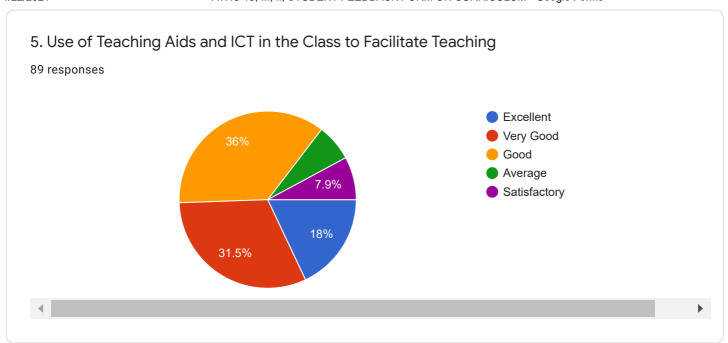
Course: Power Semiconductor Drives (PSD)

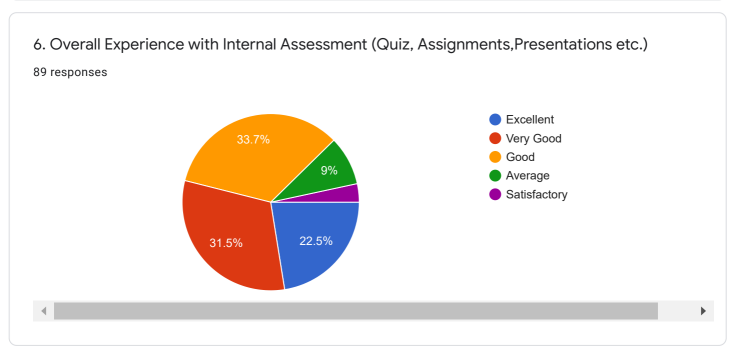


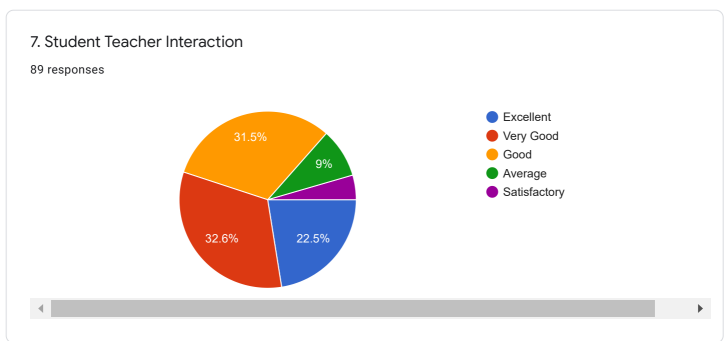


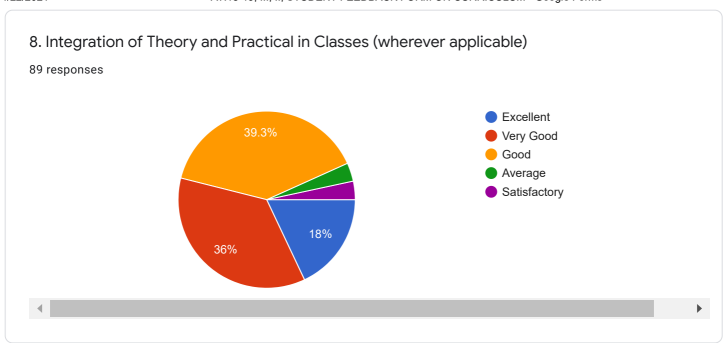


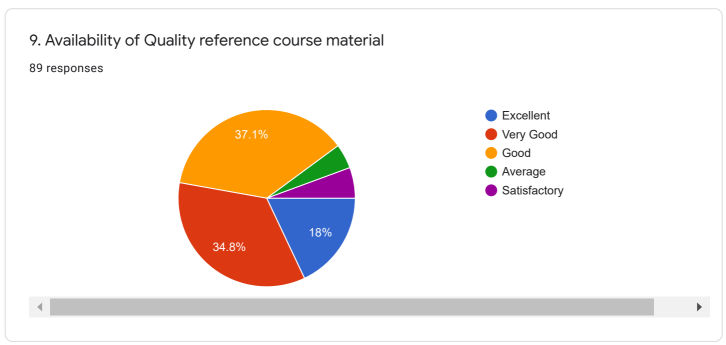


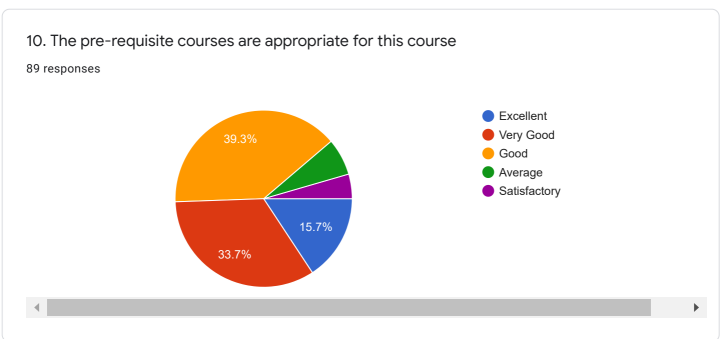


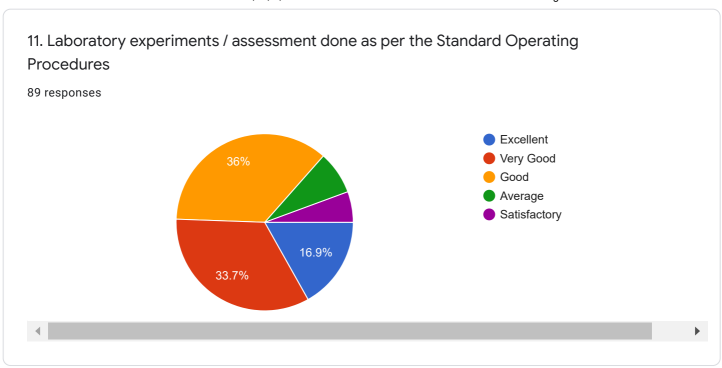


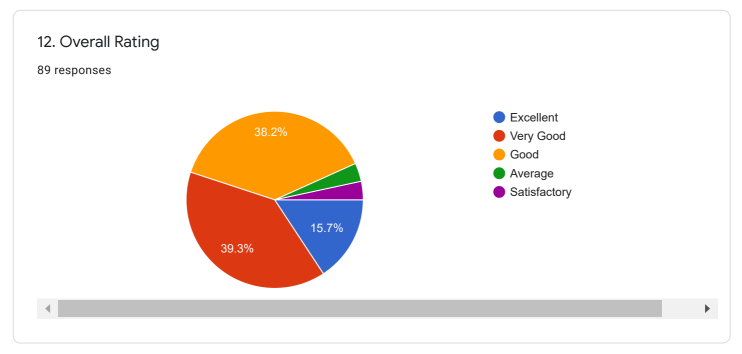


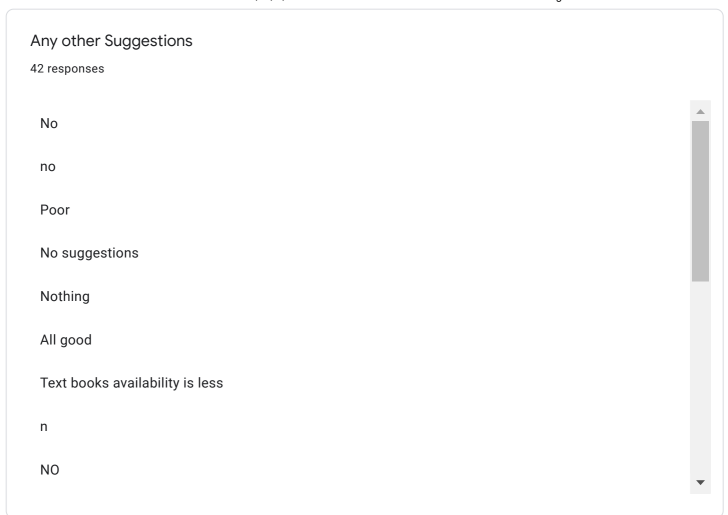




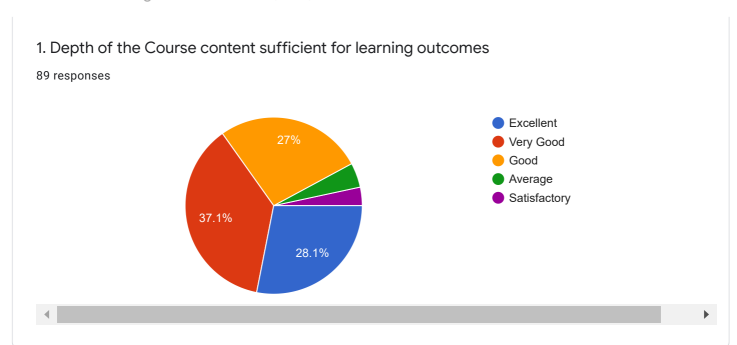


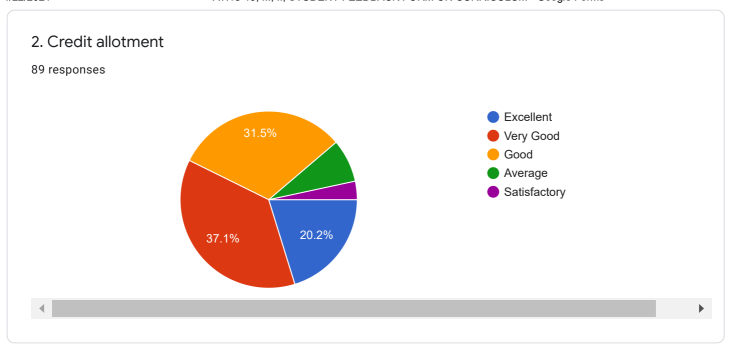


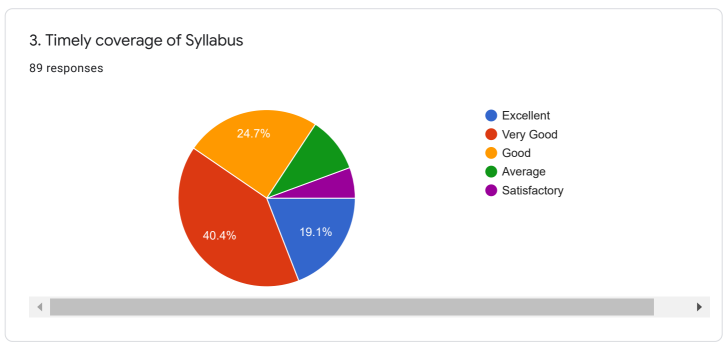


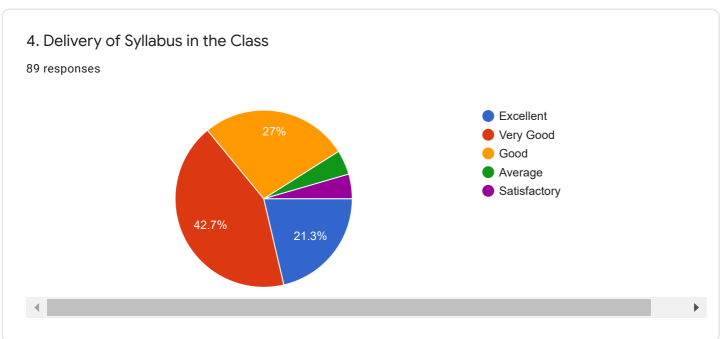


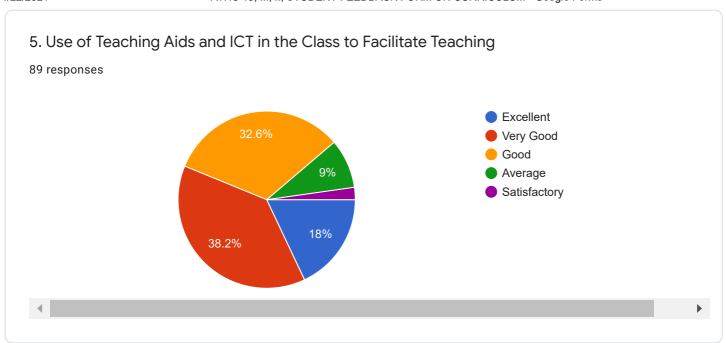
Course: Switchgear & Protection (SGP)

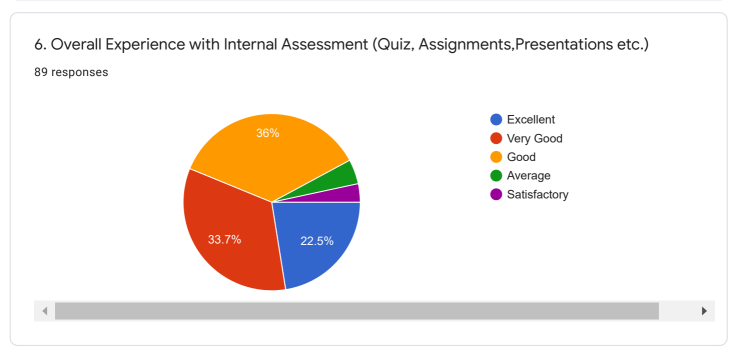


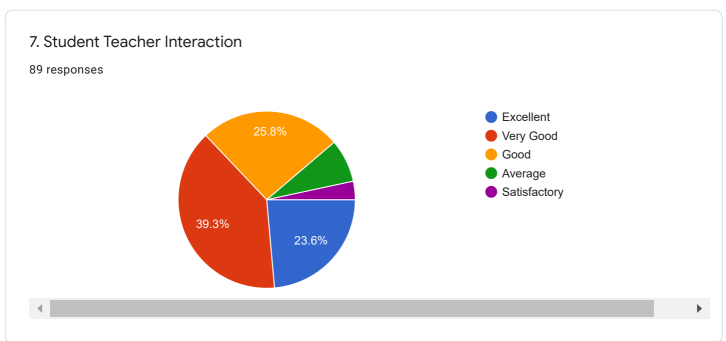


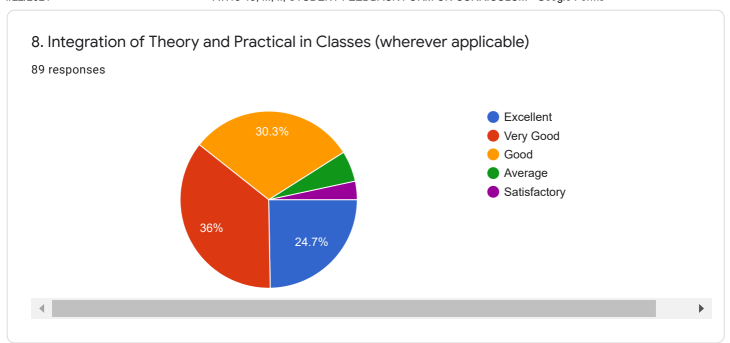


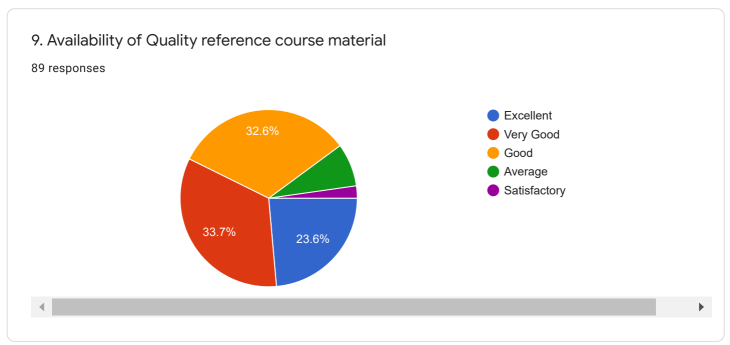


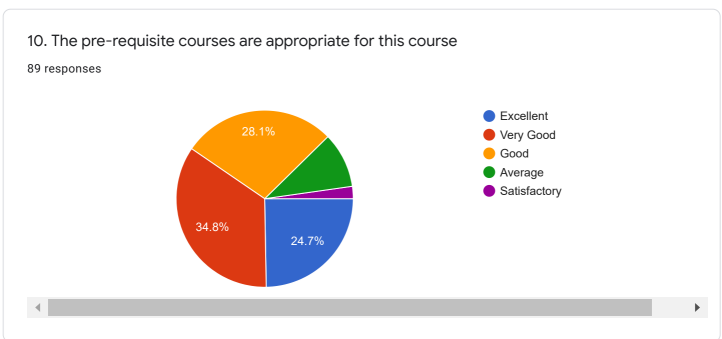


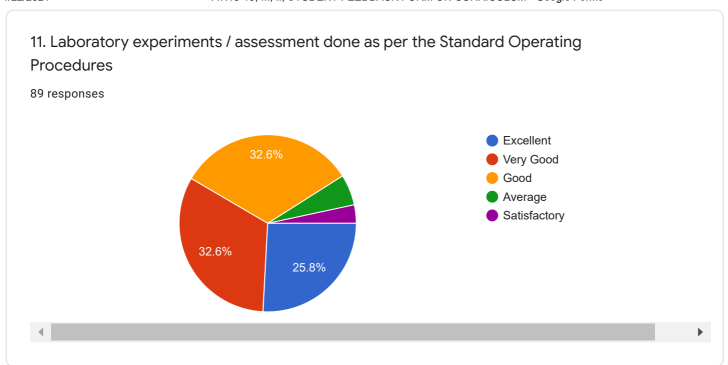


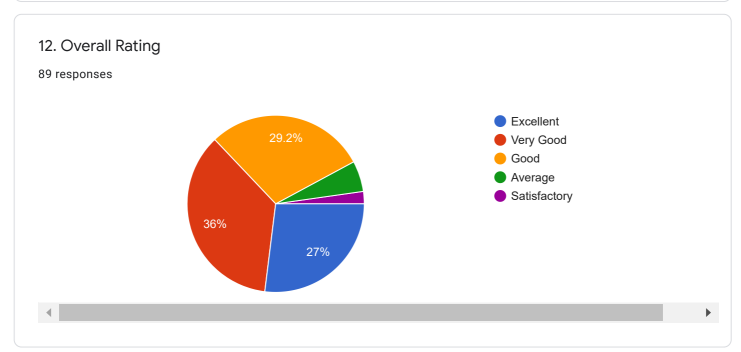


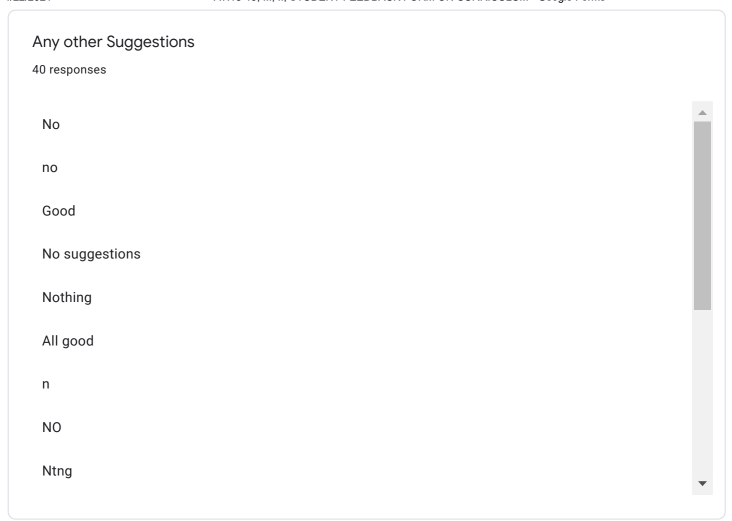




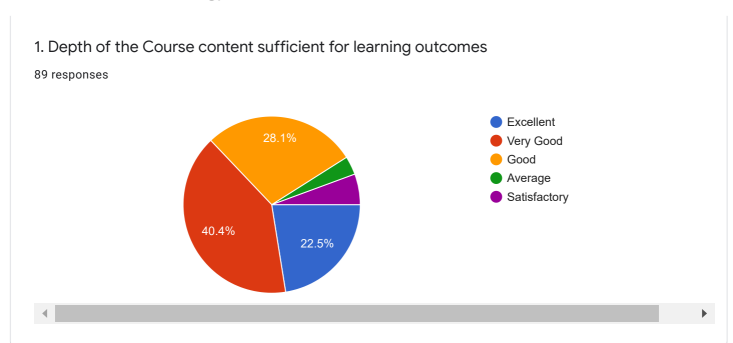


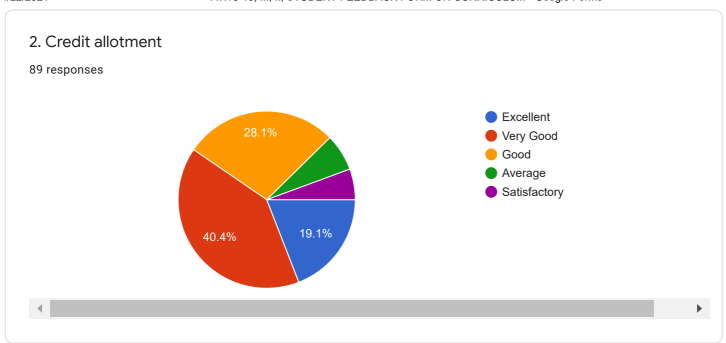


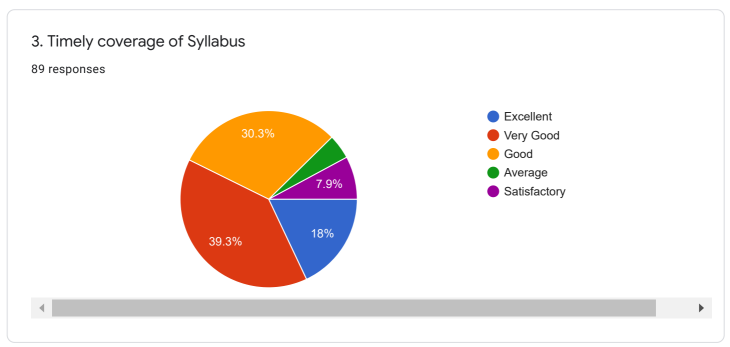


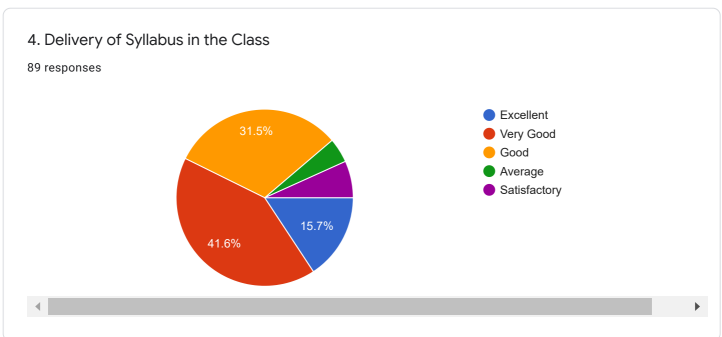


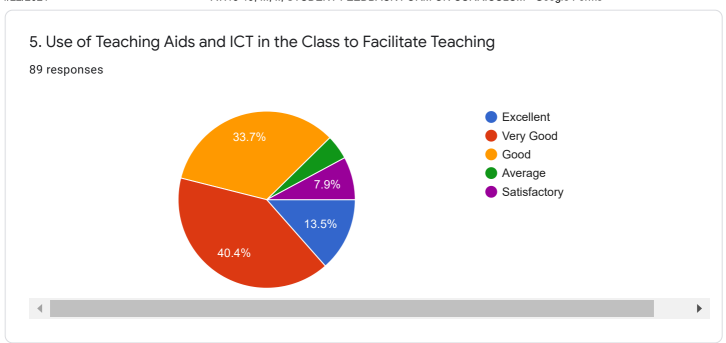
Course: Renewable Energy Sources (RES)

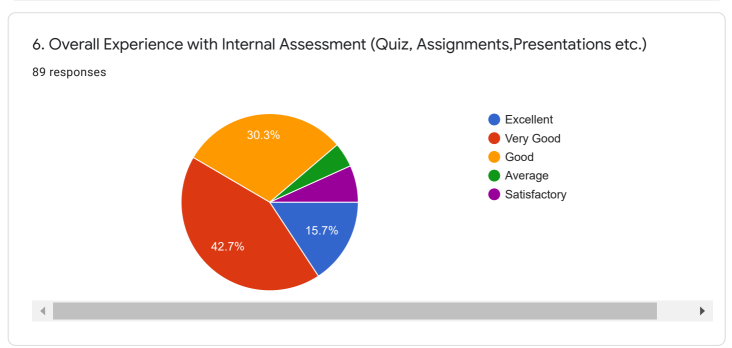


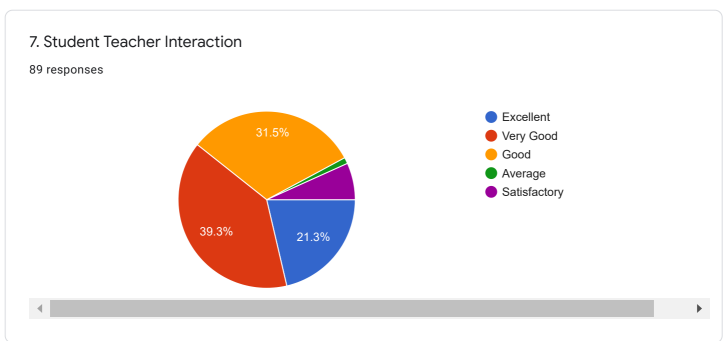


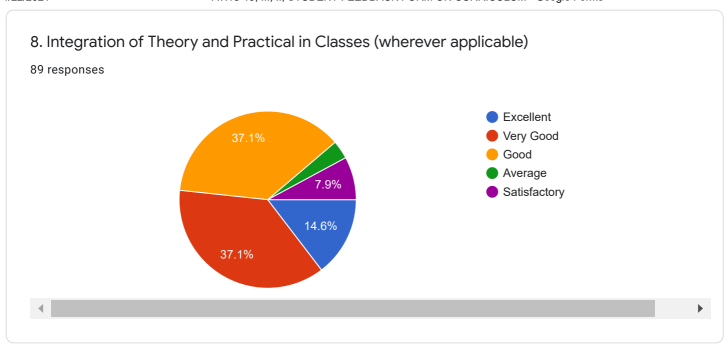


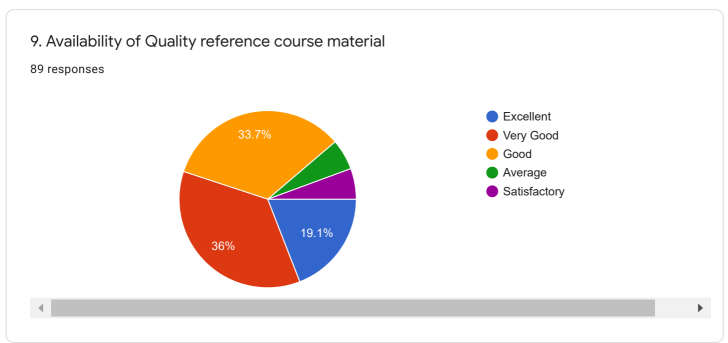


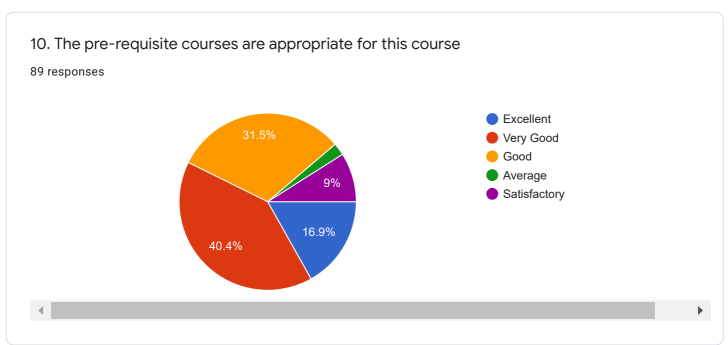


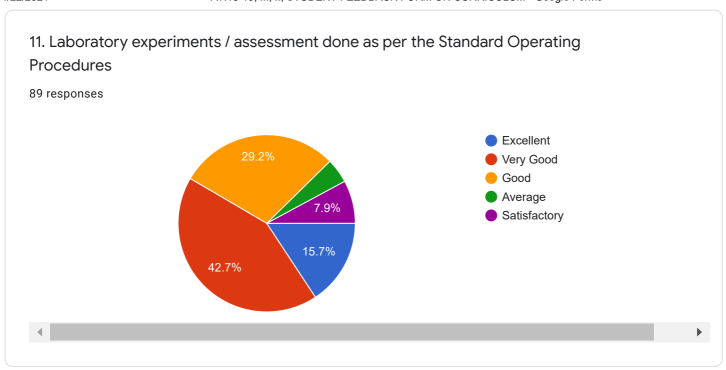


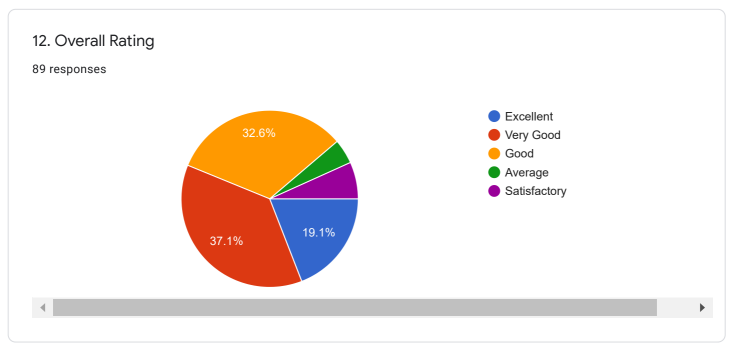


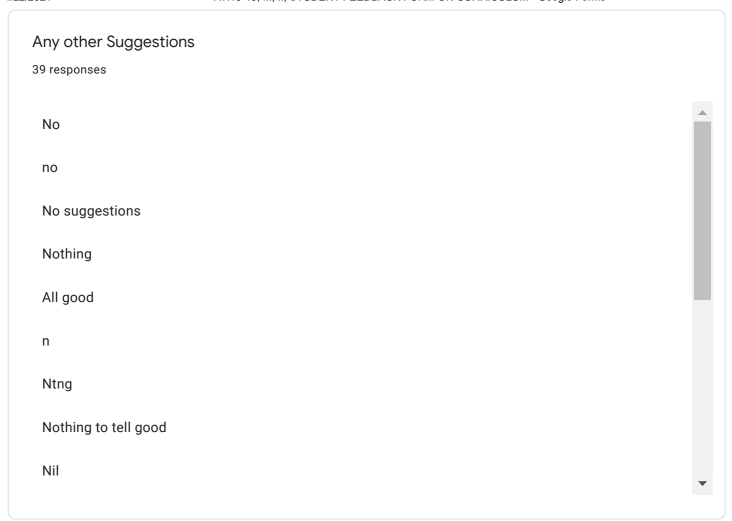




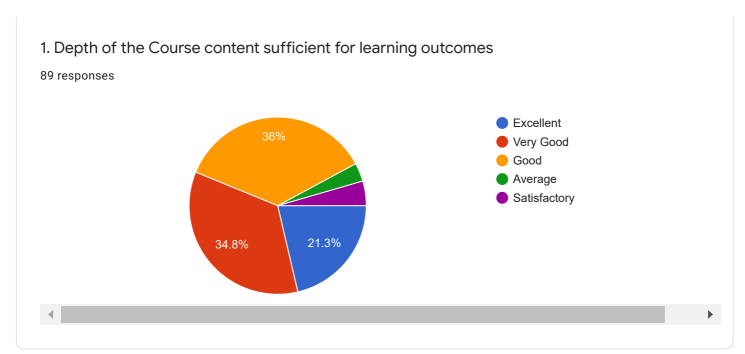


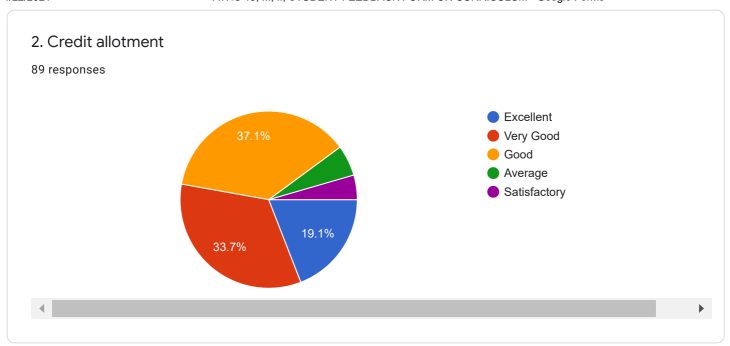


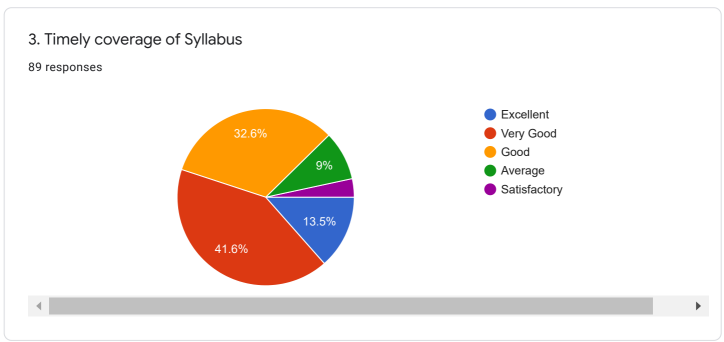


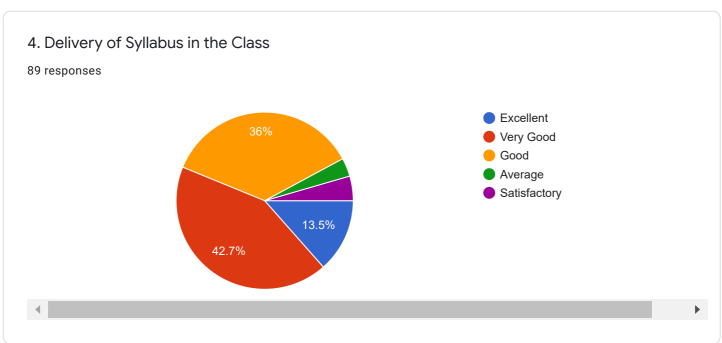


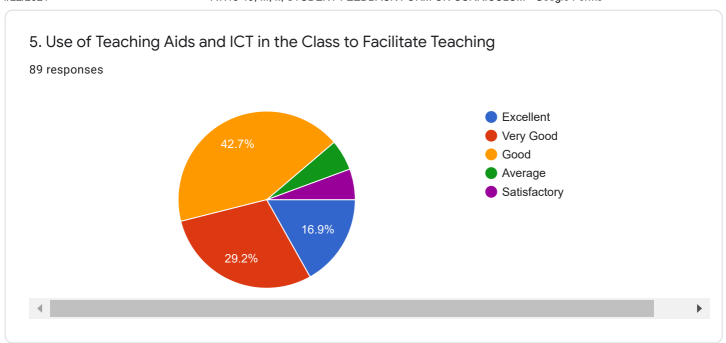
Course: Power Electronics and Simulation (PES) Lab

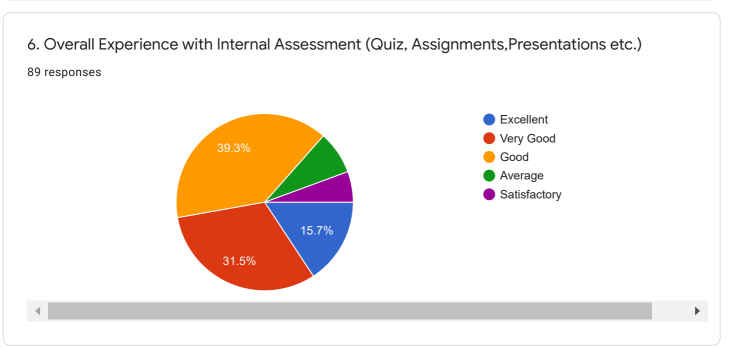


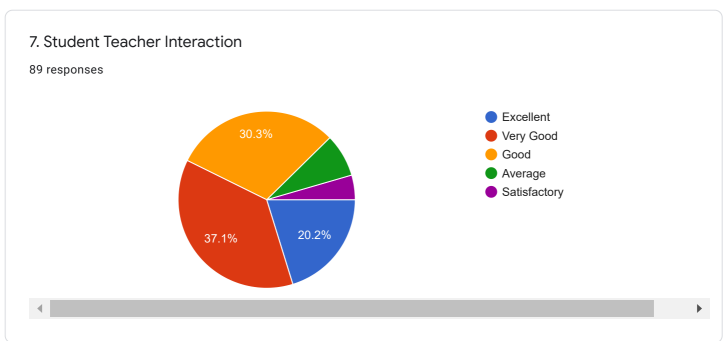


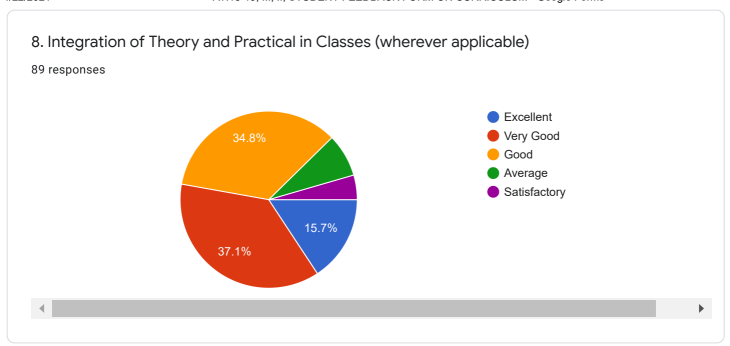


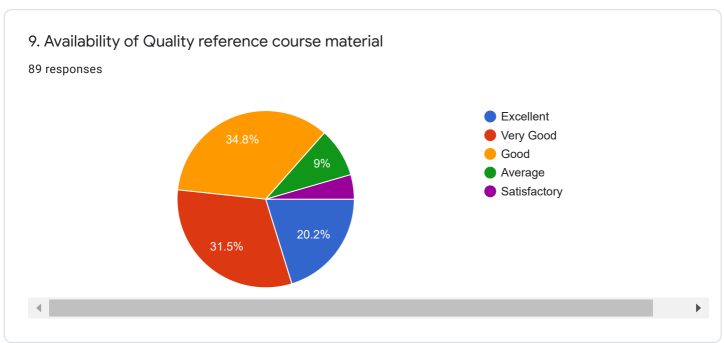


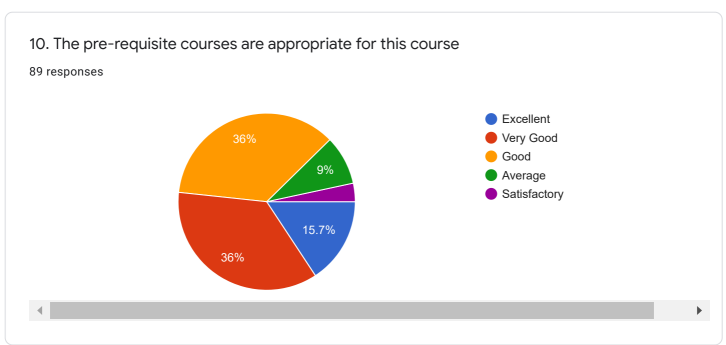


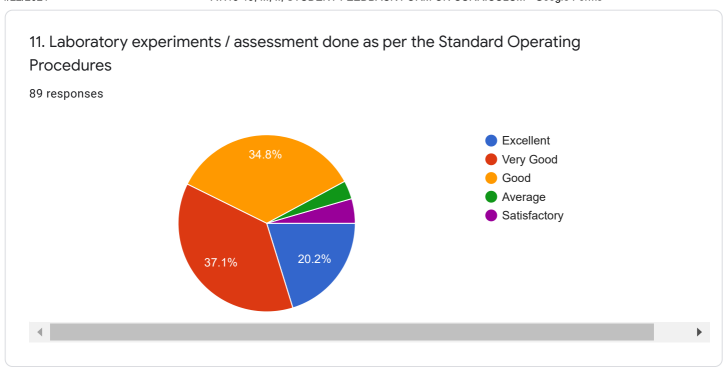


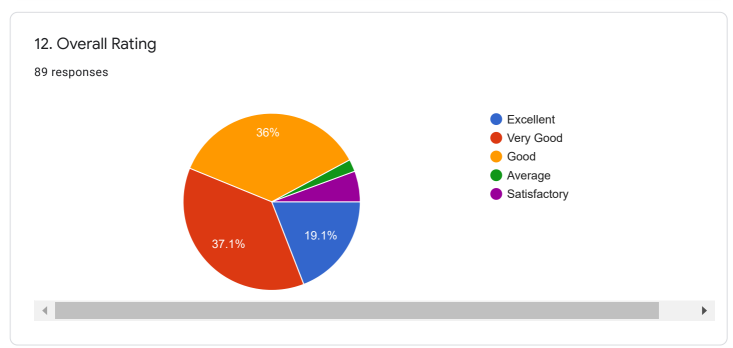


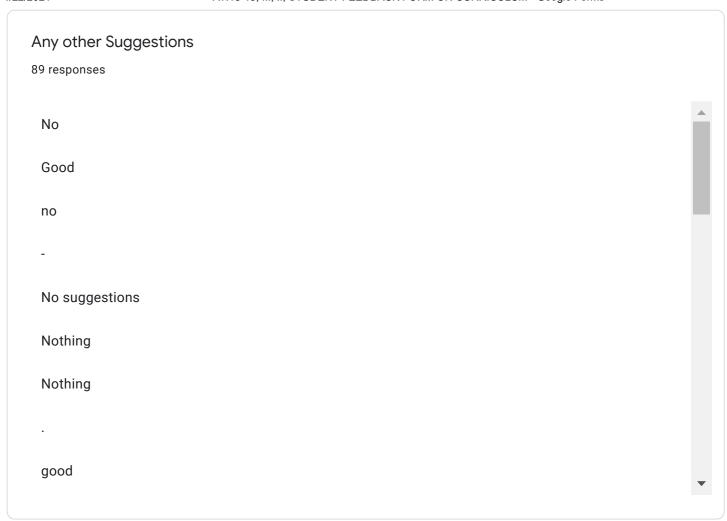




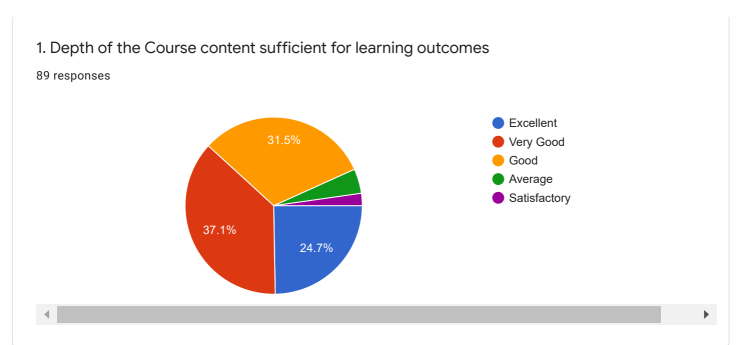


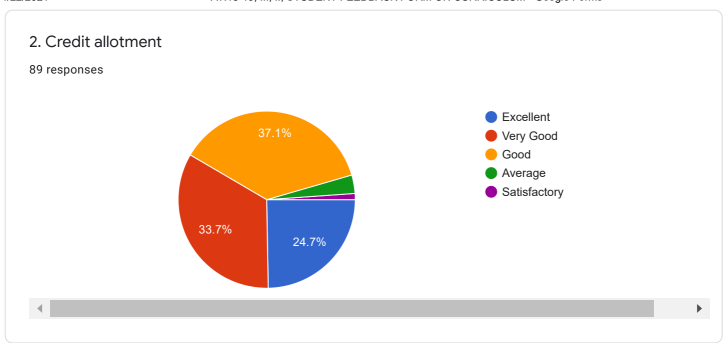


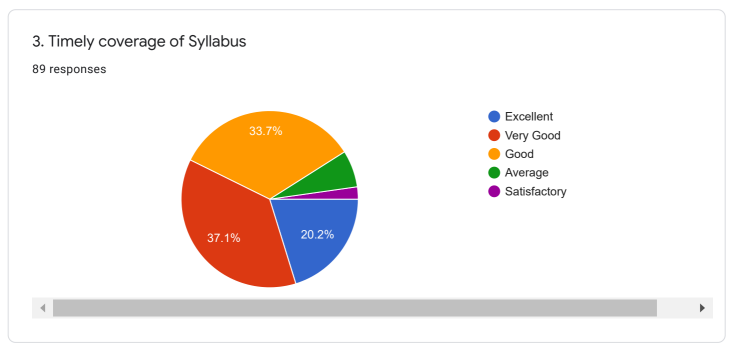


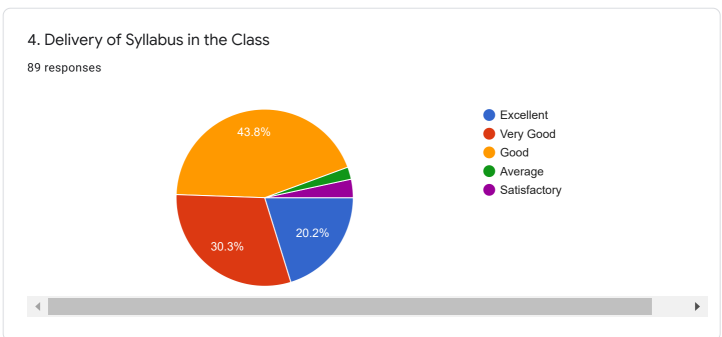


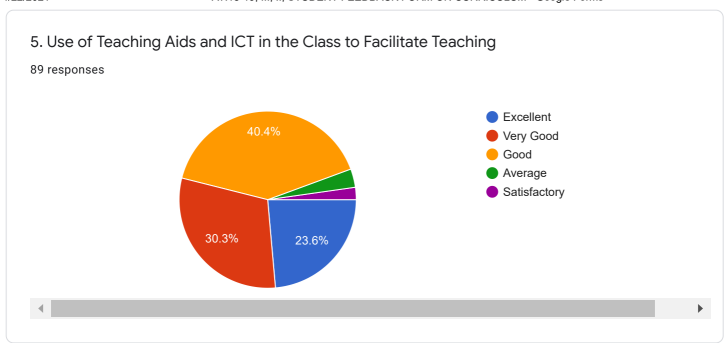
Course: Advanced Communication Skills (ACS) Lab

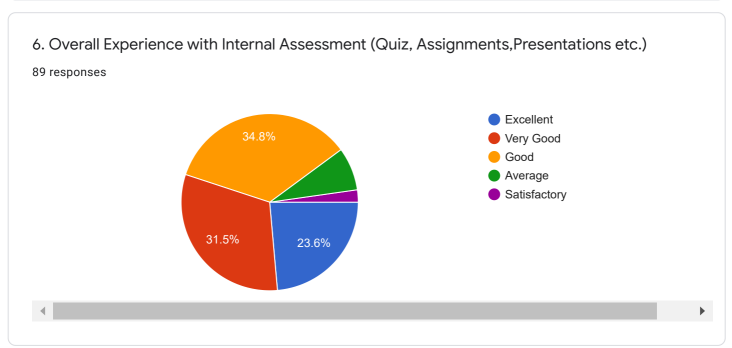


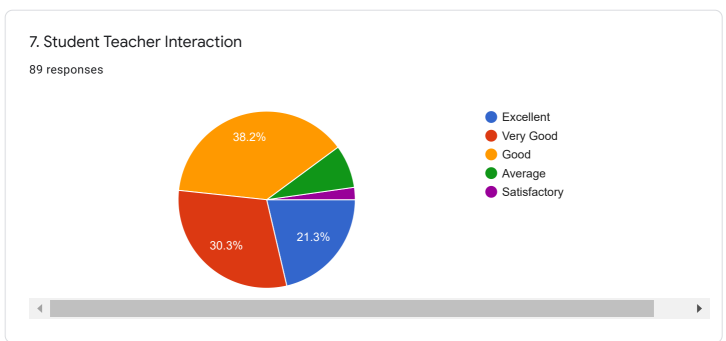


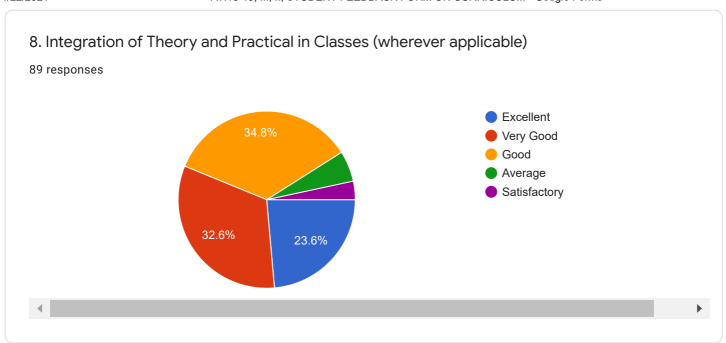


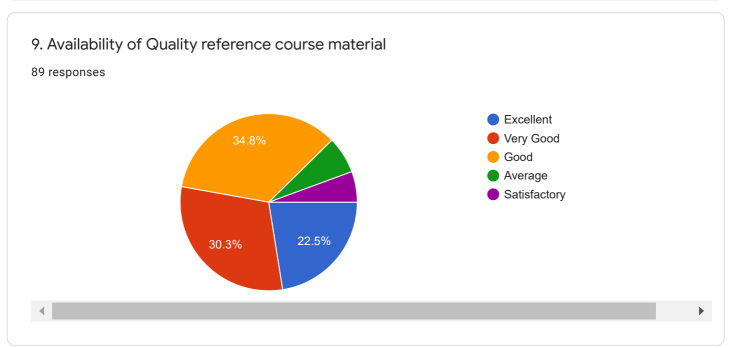


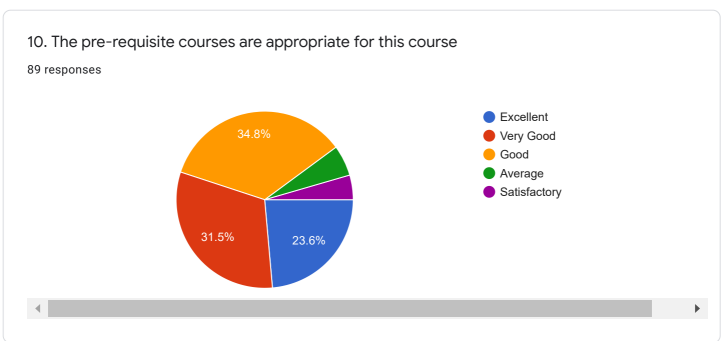


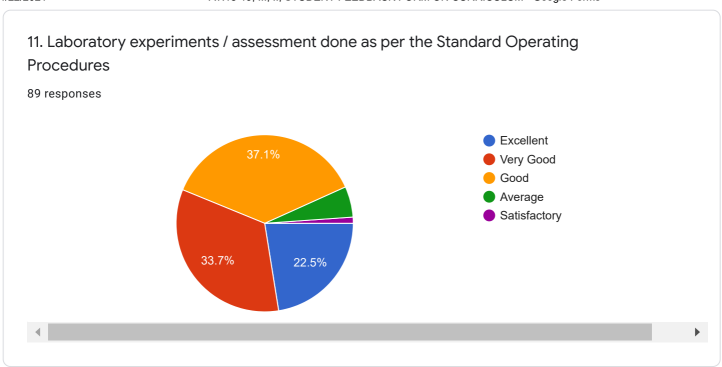


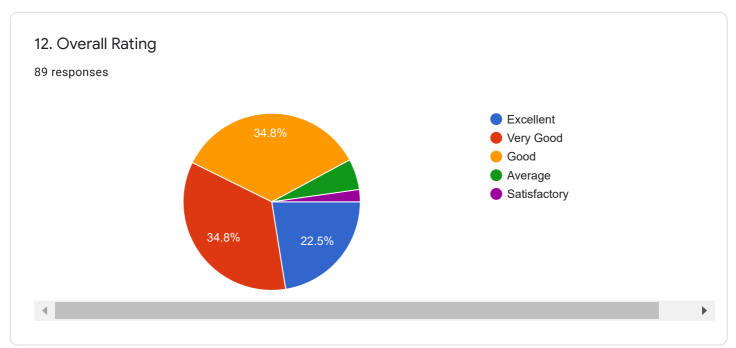


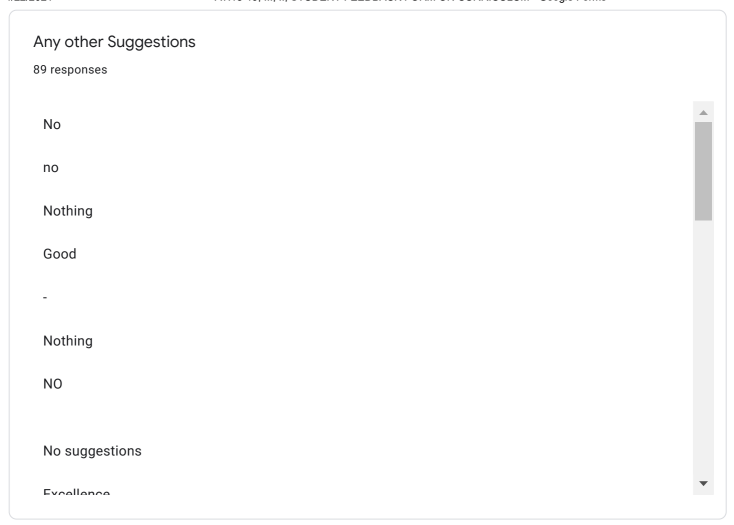




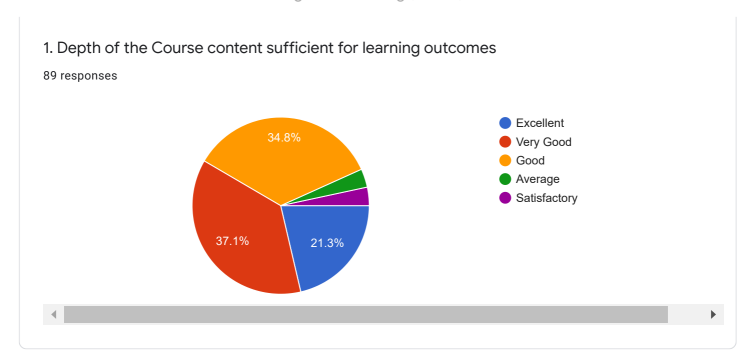


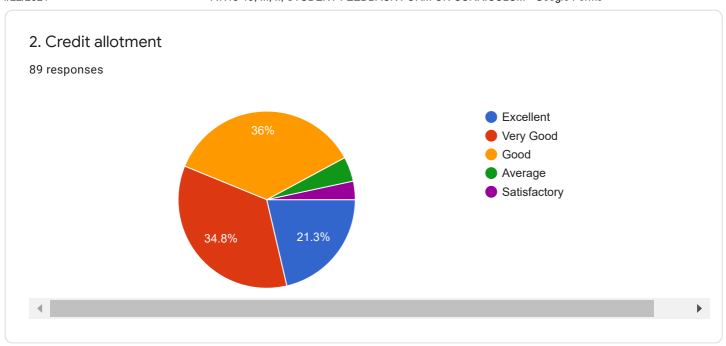


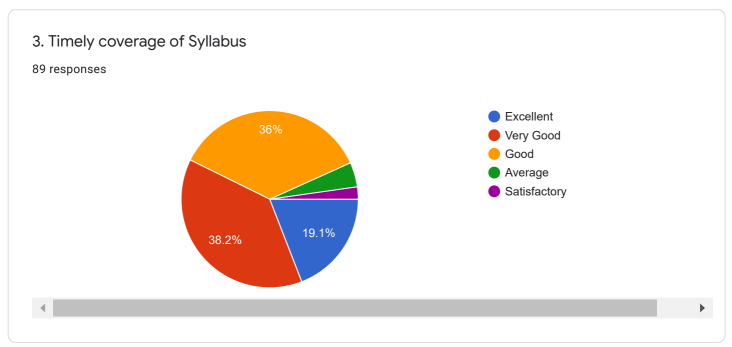


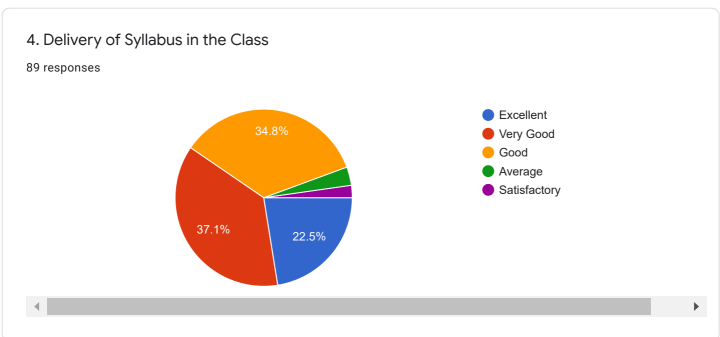


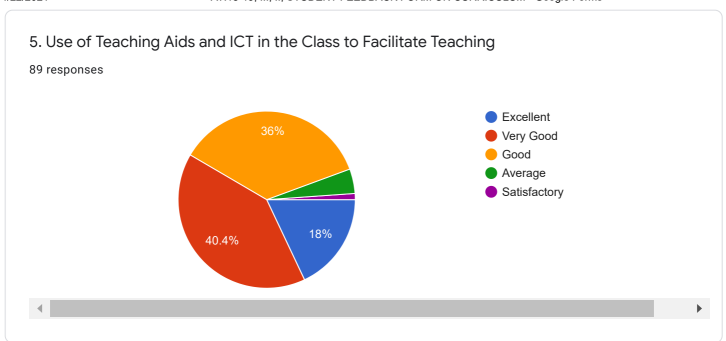
Course: Quantitative Methods & Logical Reasoning (QMLR)

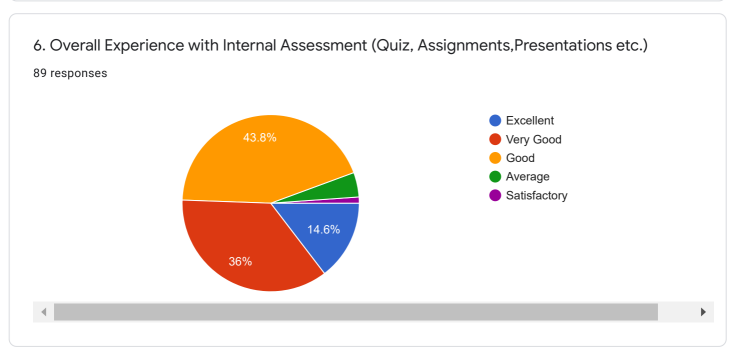


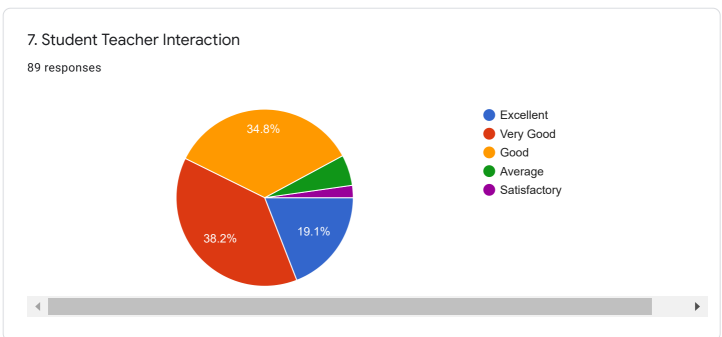


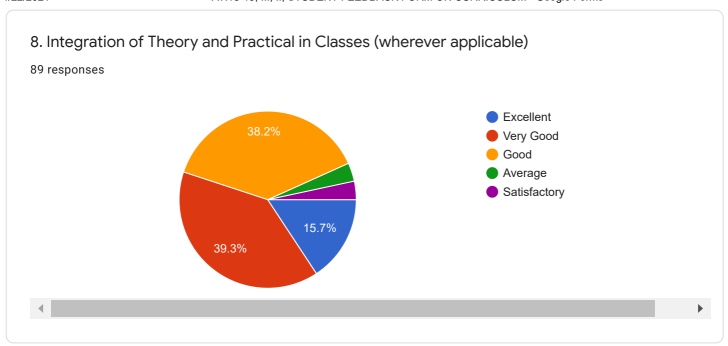


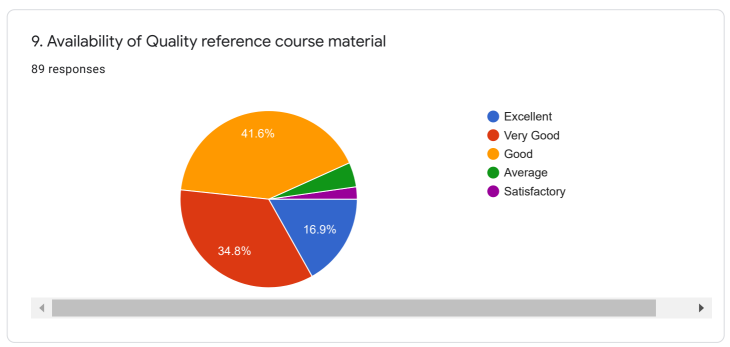


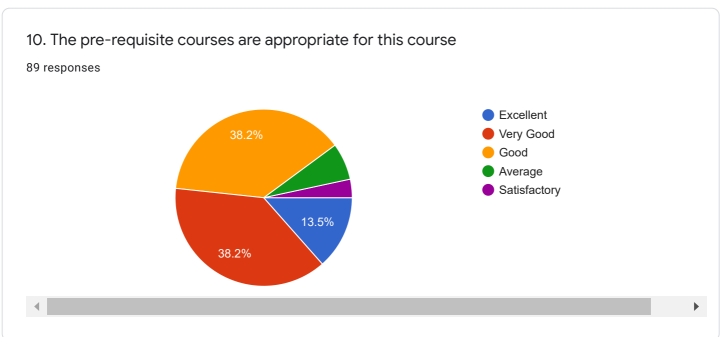


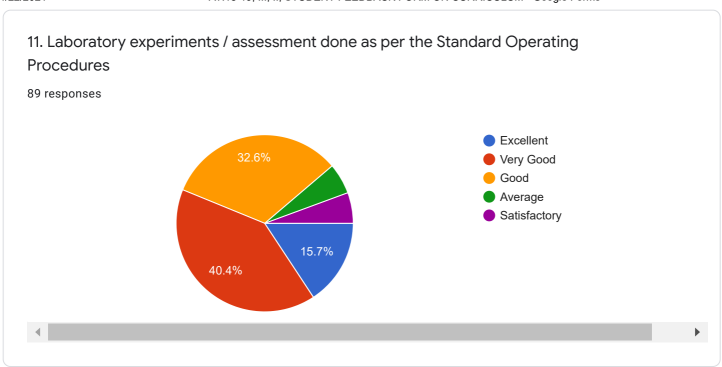


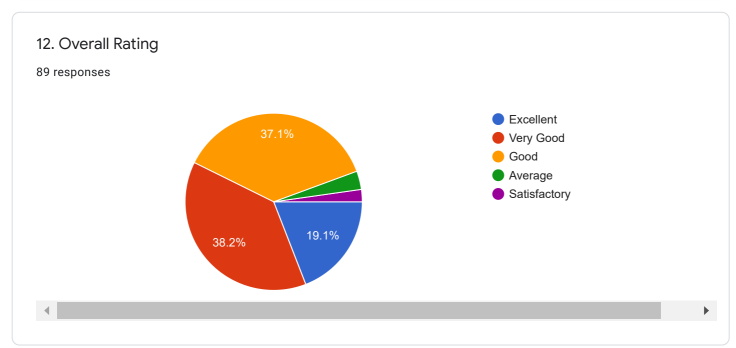


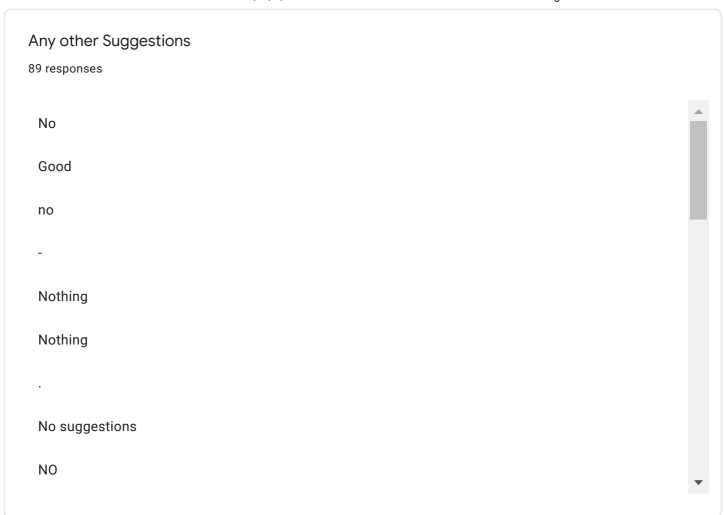




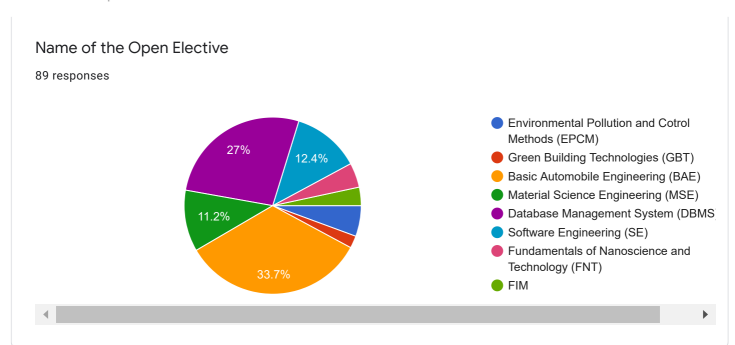


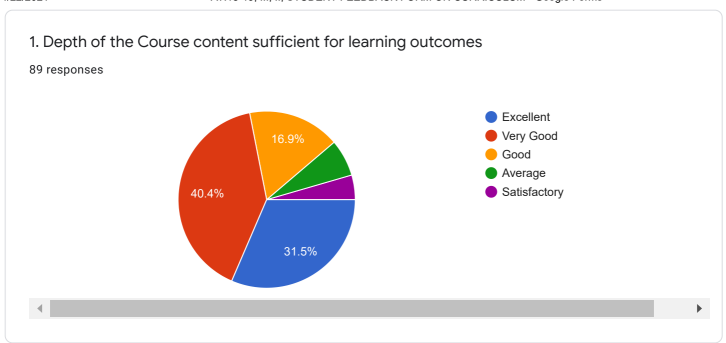


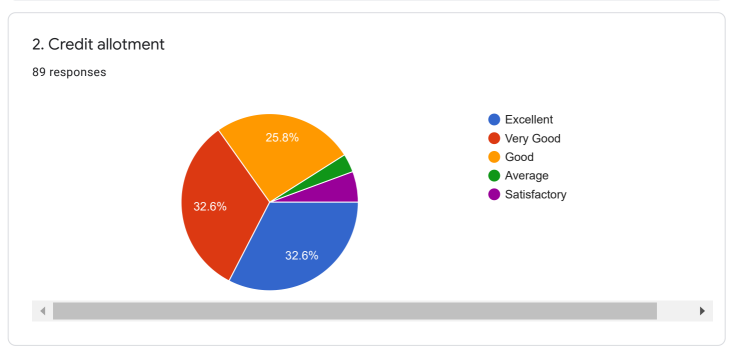


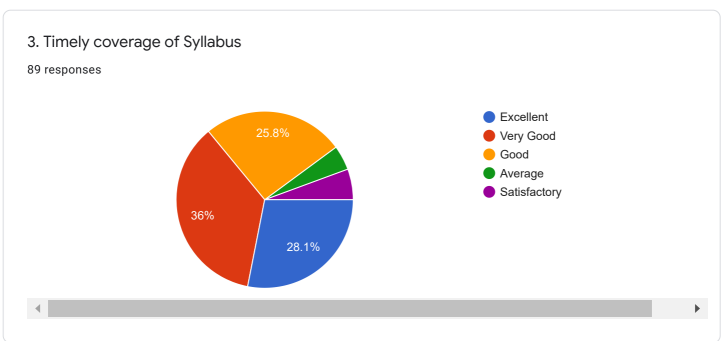


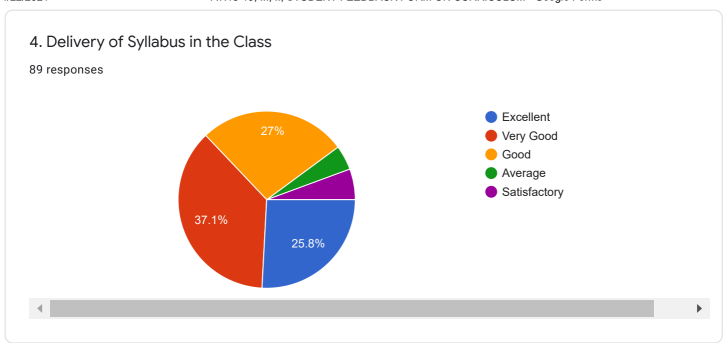
Course: Open Elective - OE

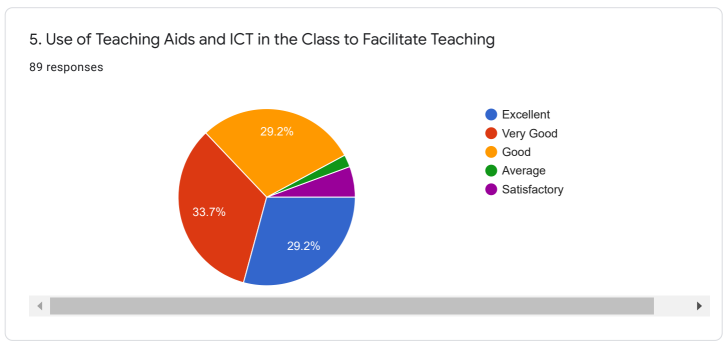


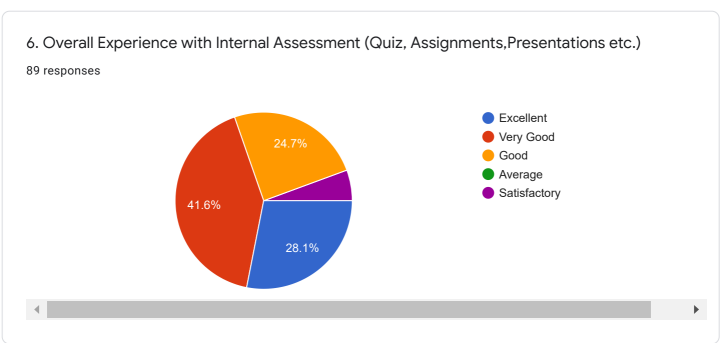


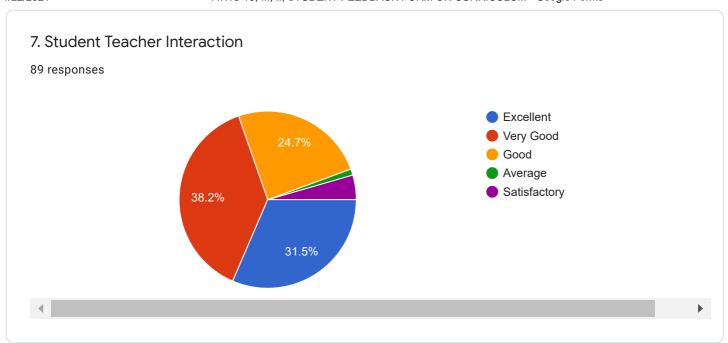


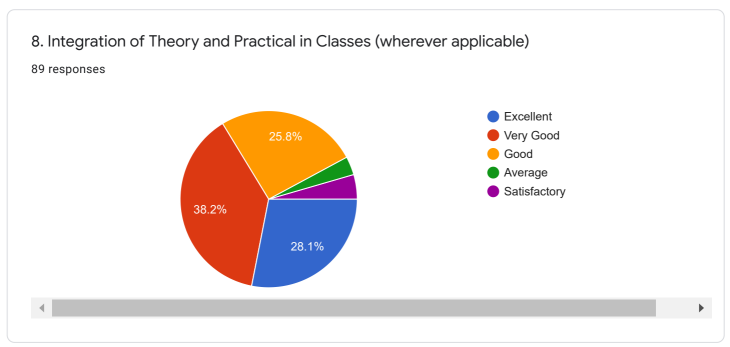


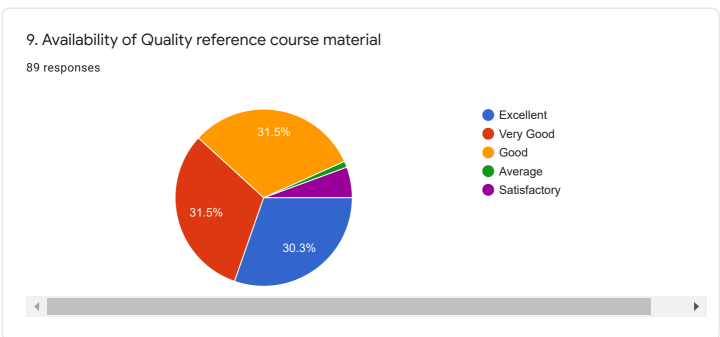


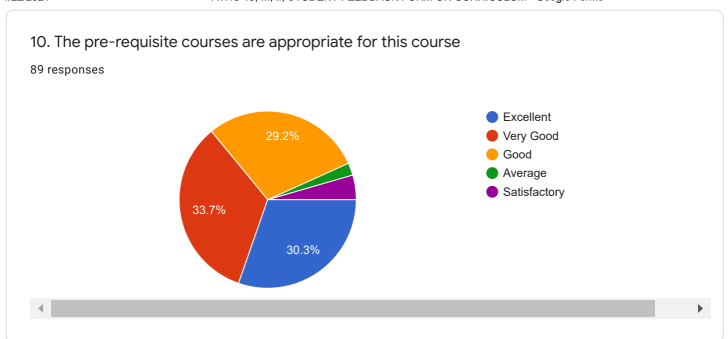


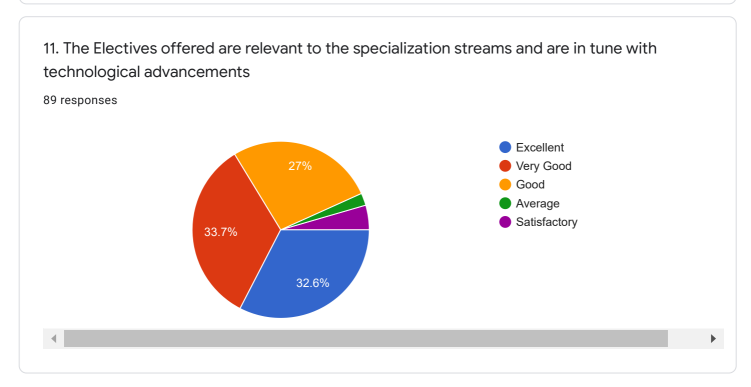


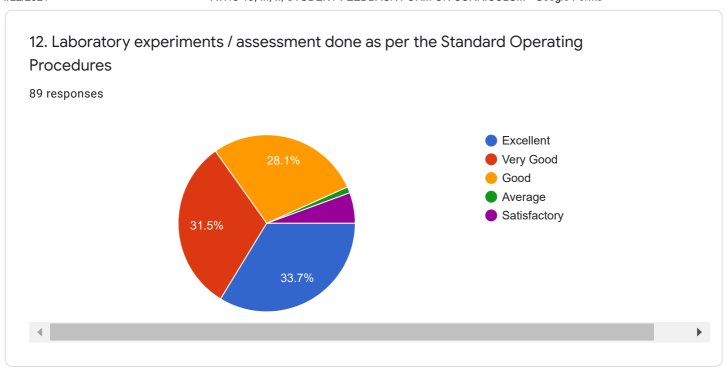


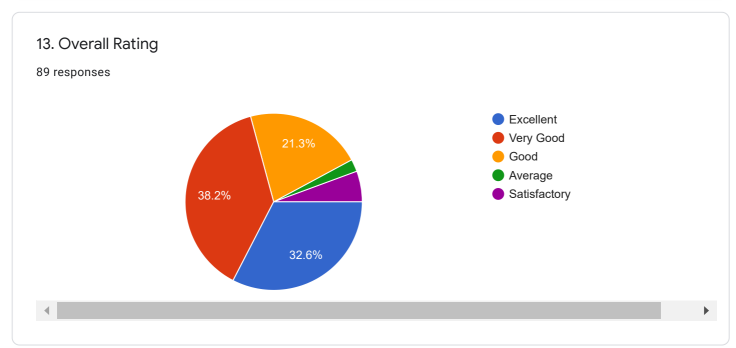












Any other Suggestions	
89 responses	
No	<u> </u>
Good	
no	
-	
Nothing	
Nothing	
NO	
No suggestions	
Cse subject difficult to understand	•



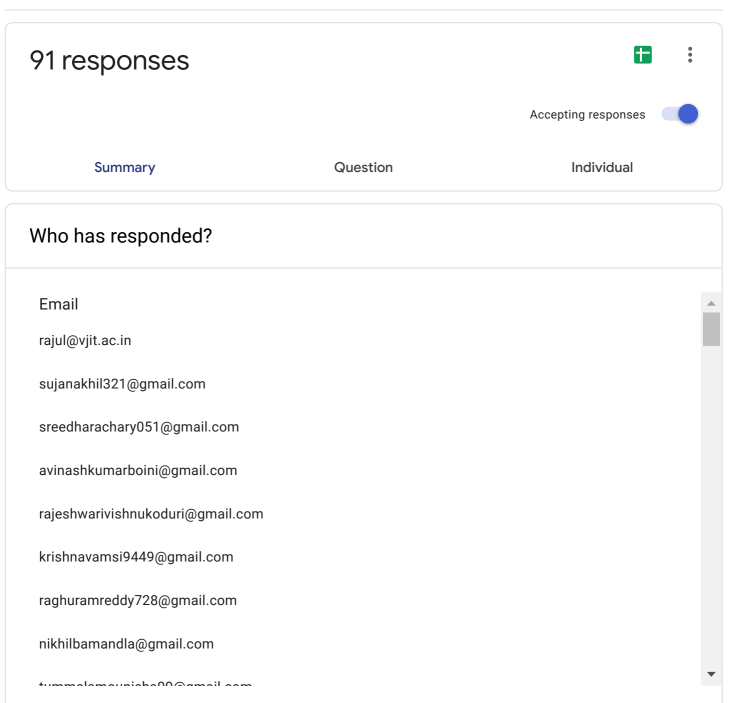
Vidya Jyothi Institute of Technology

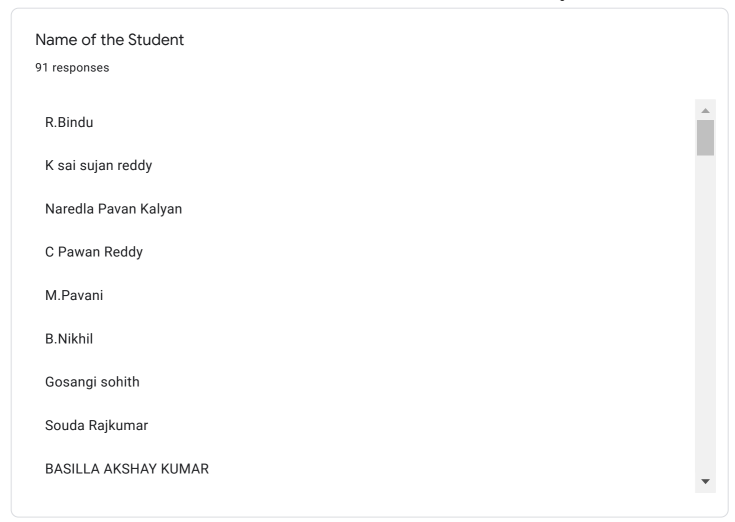
(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

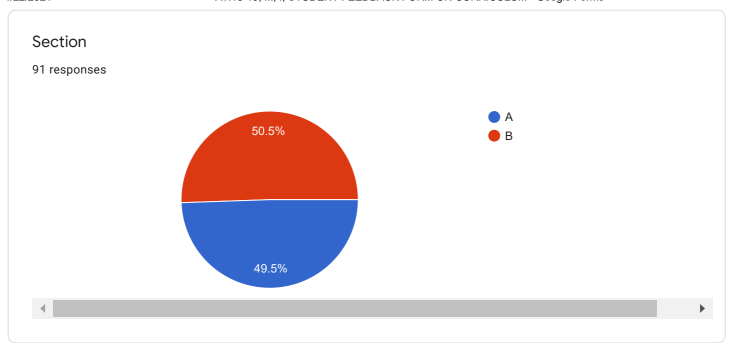
AY:18-19, III, I, STUDENT FEEDBACK FORM ON CURRICULUM

Questions Responses 91

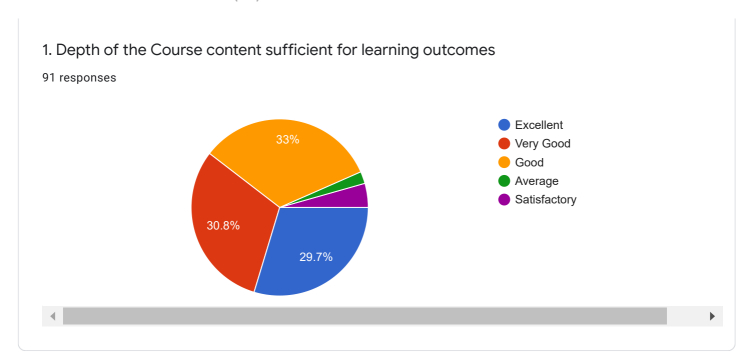


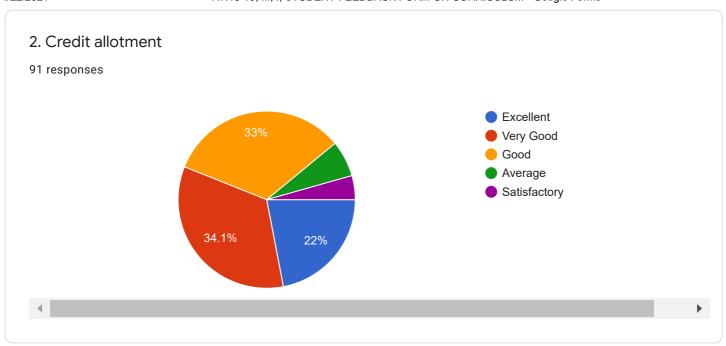


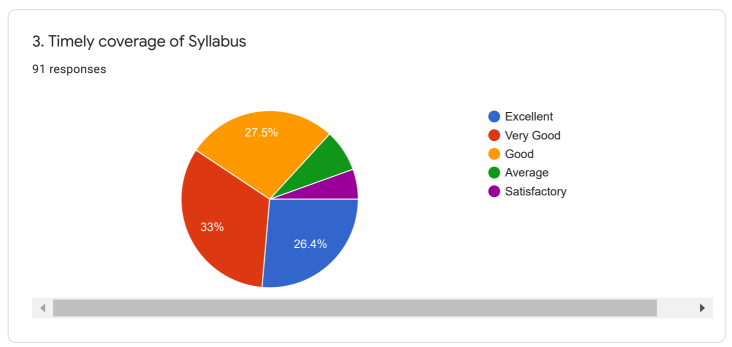


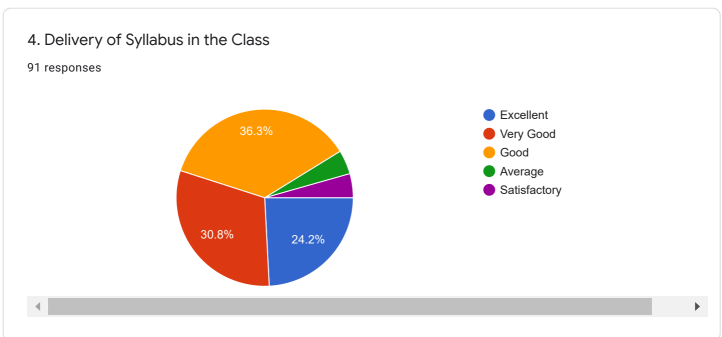


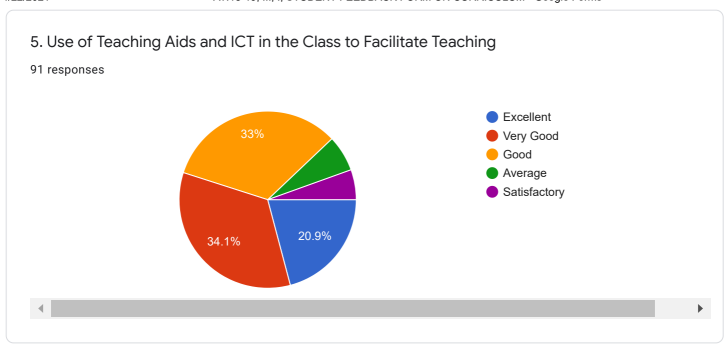
Course: Power Electronics (PE)

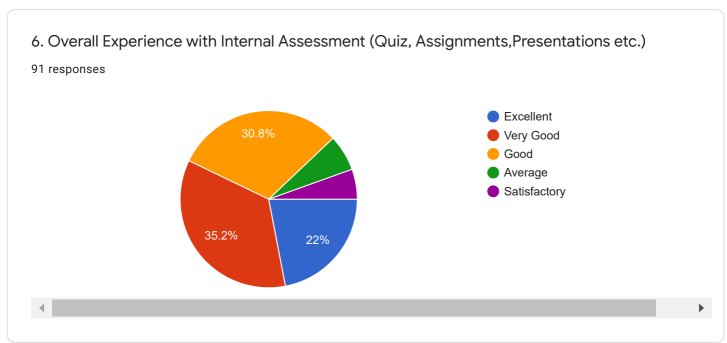


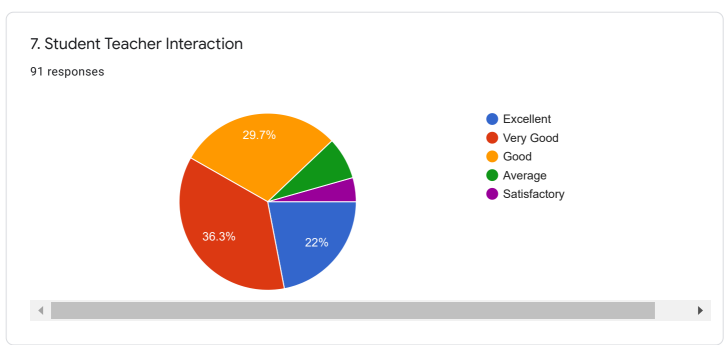


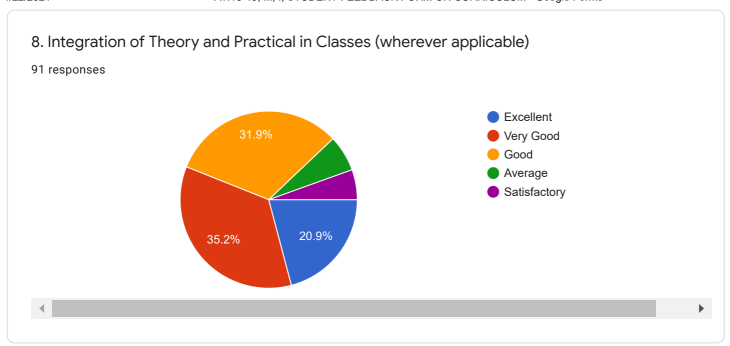


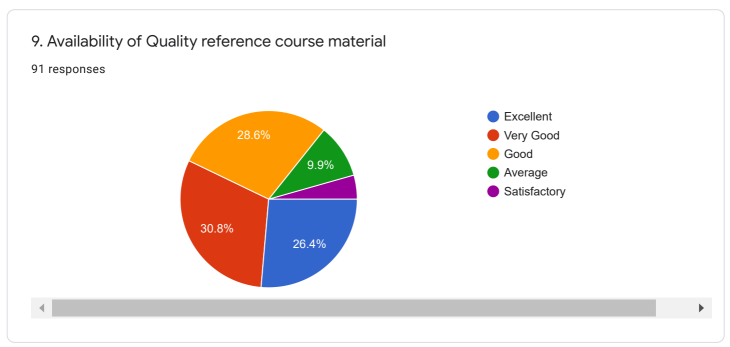


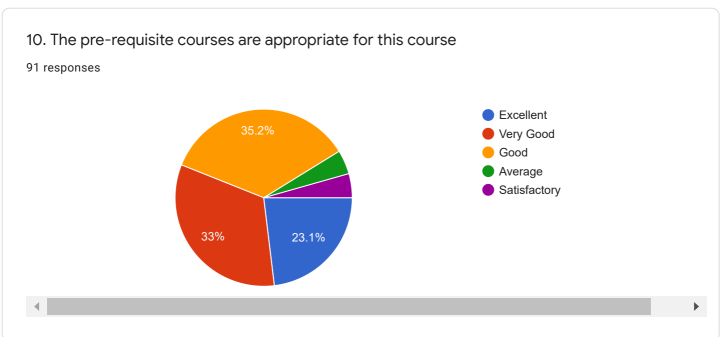


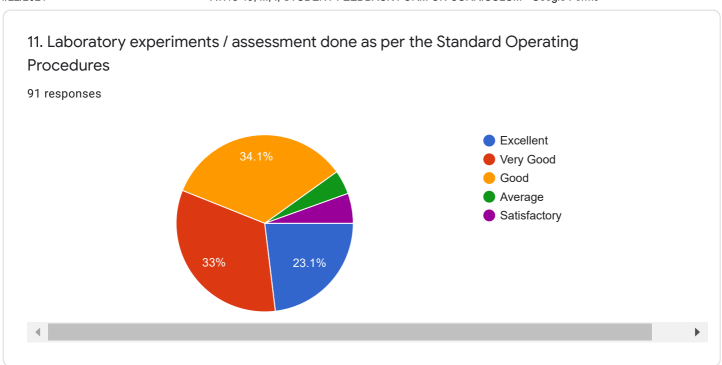


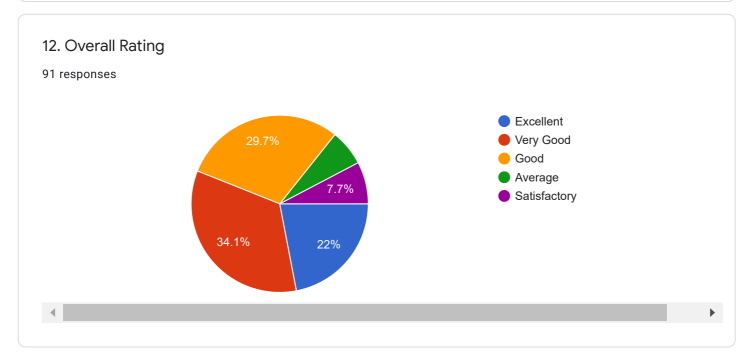


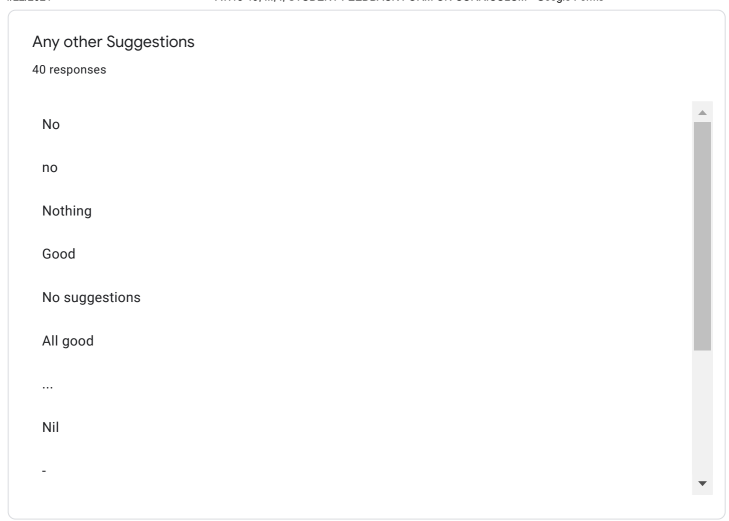




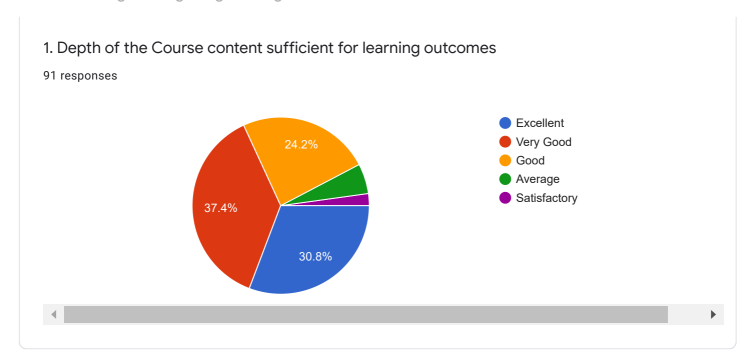


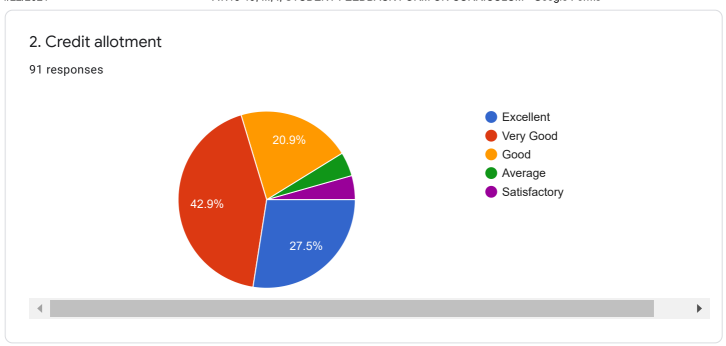


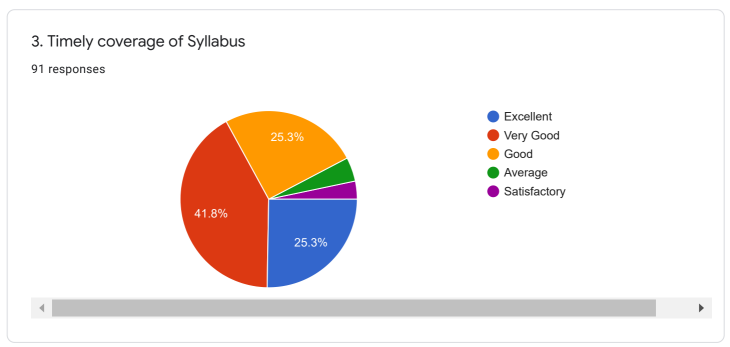


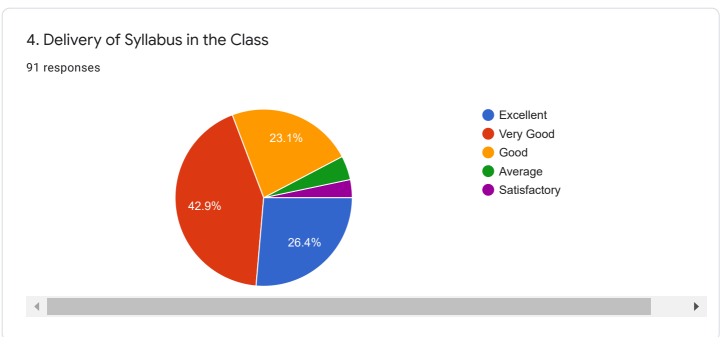


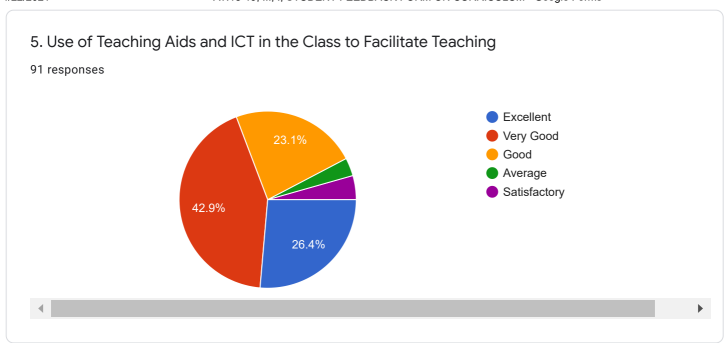
Course: High Voltage Engineering (HVE)

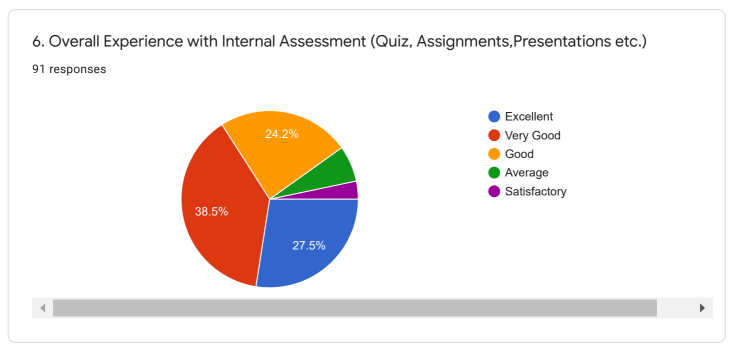


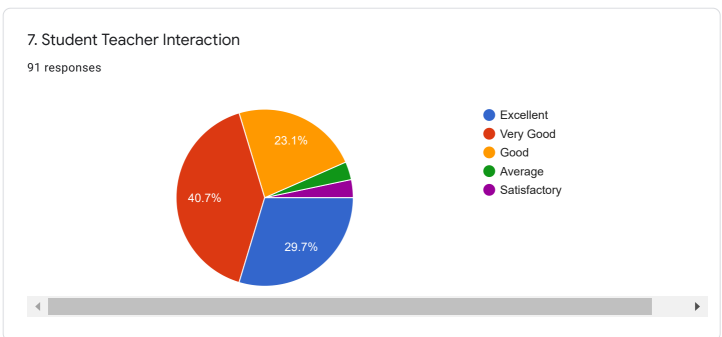


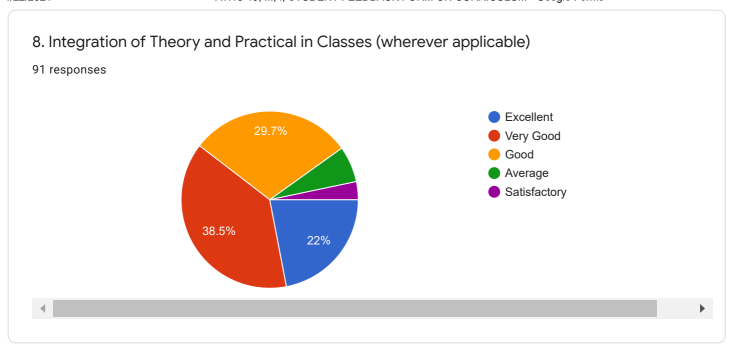


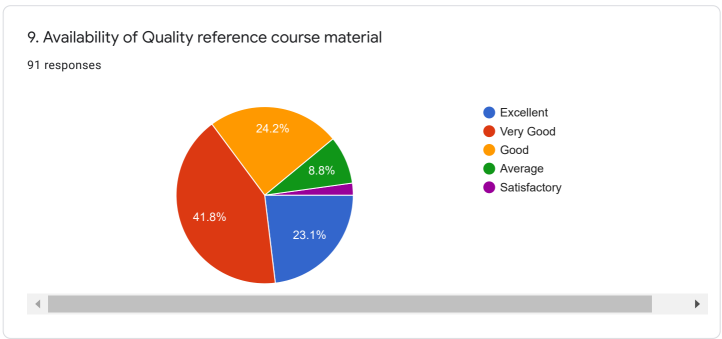


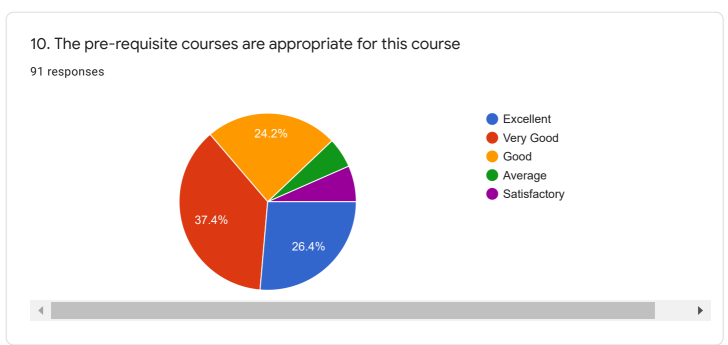


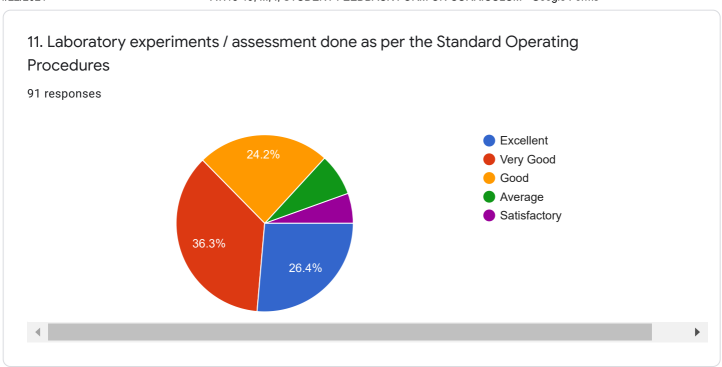


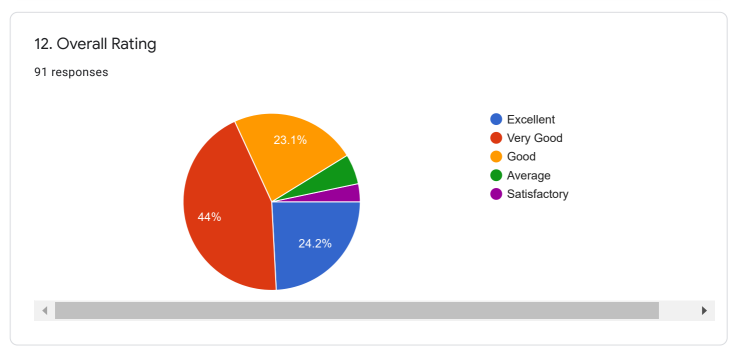


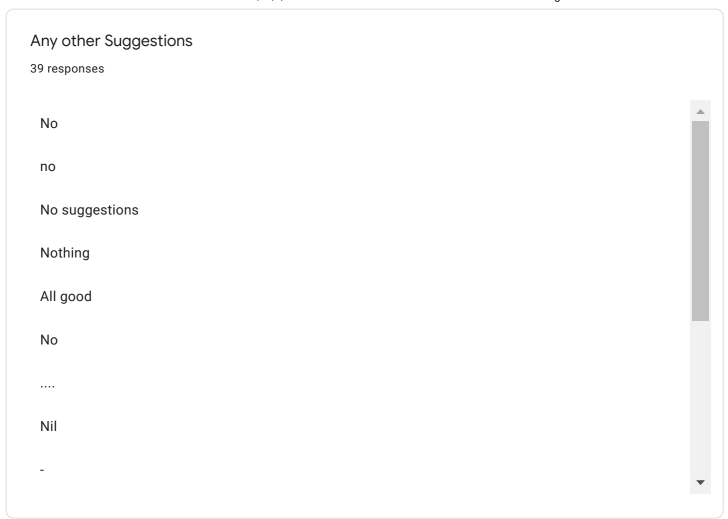




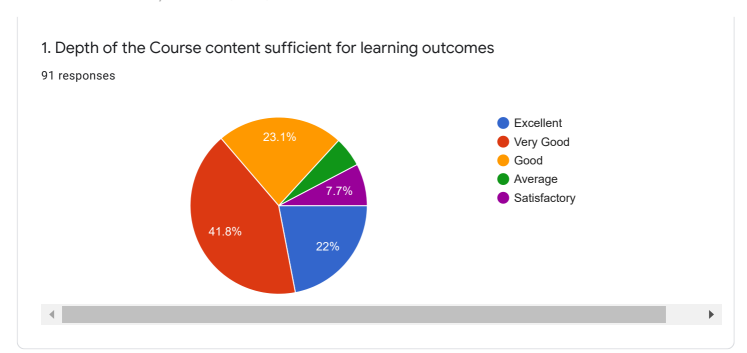


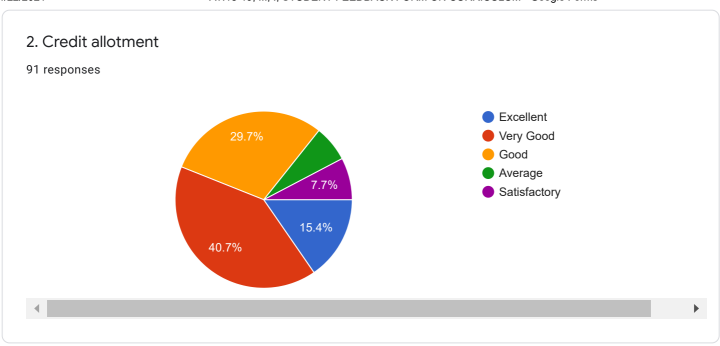


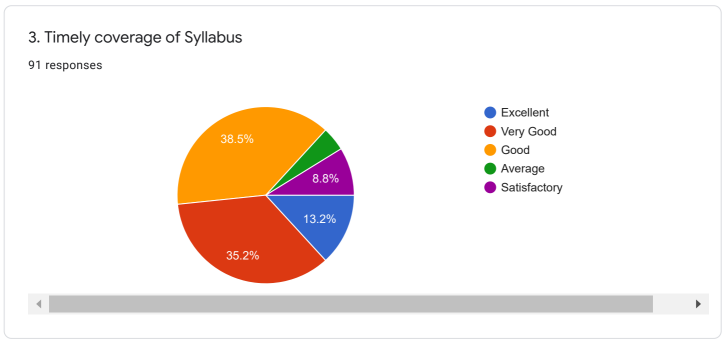


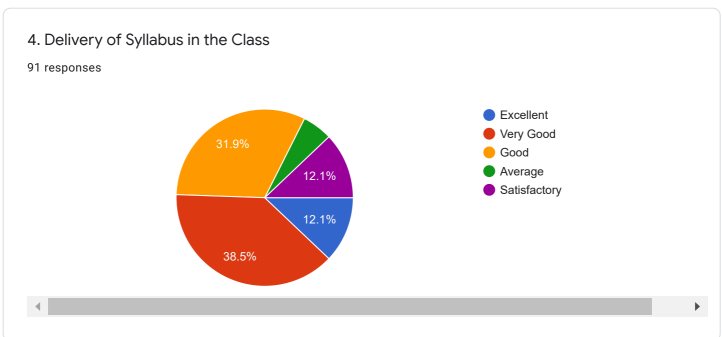


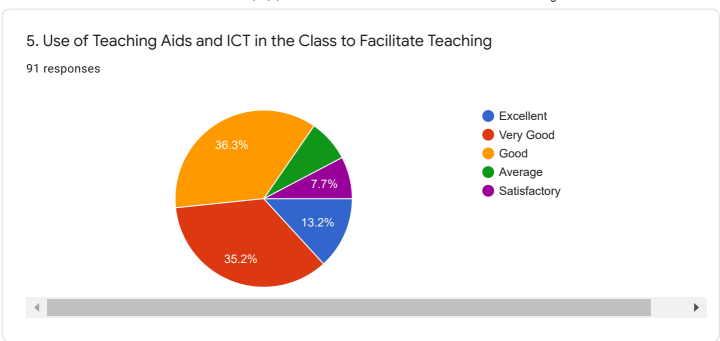
Course: Power Systems-II (PS-II)

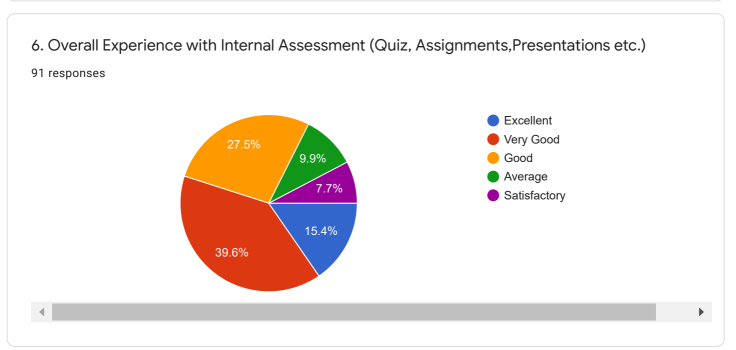


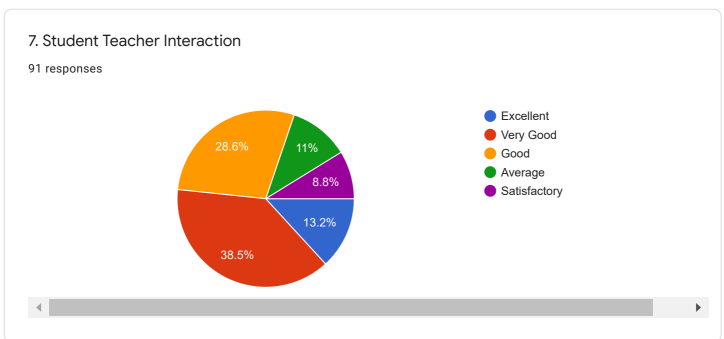


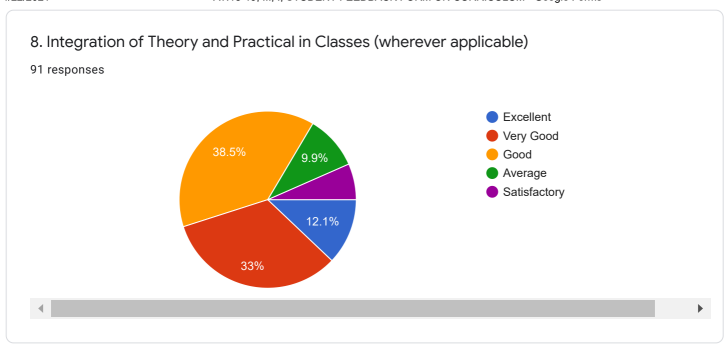


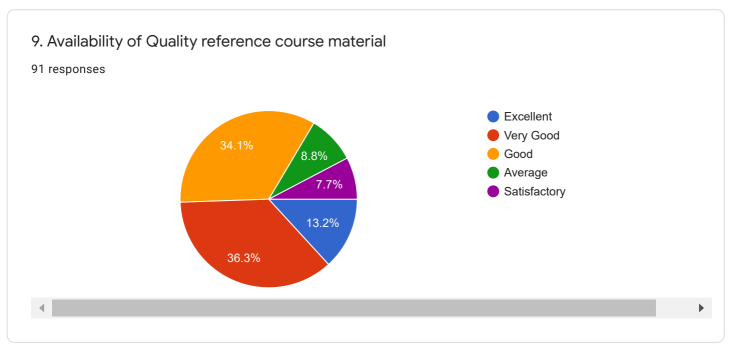


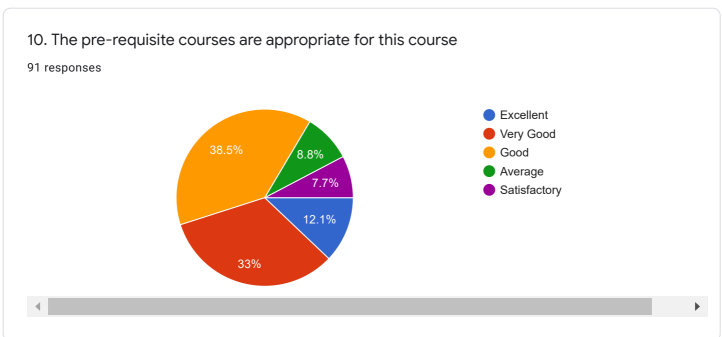


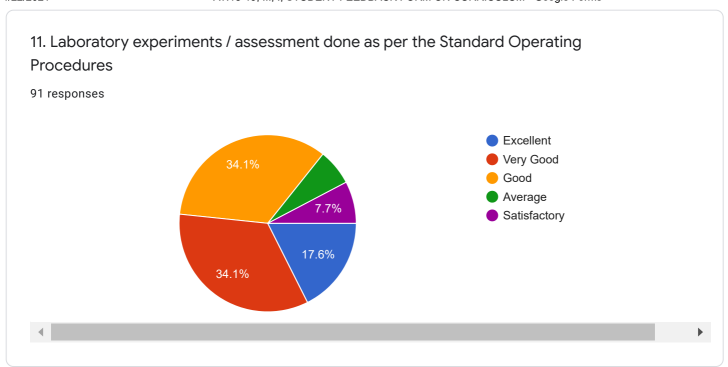


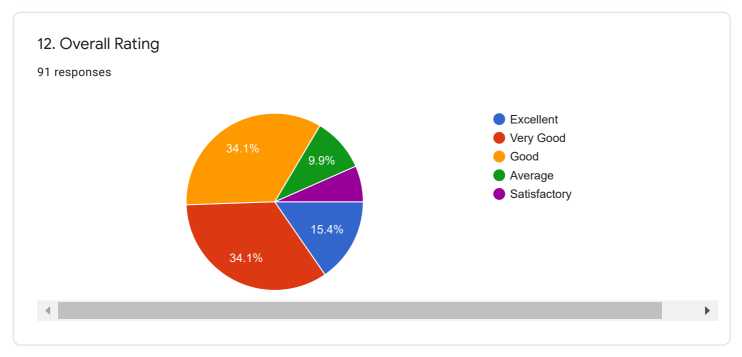


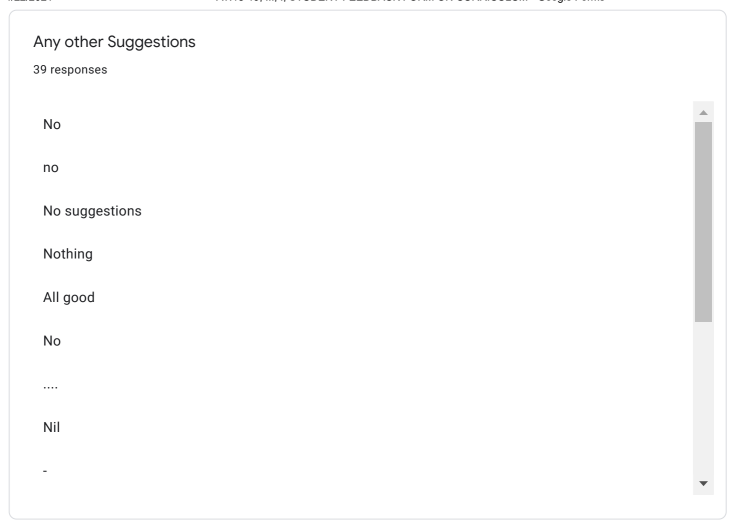




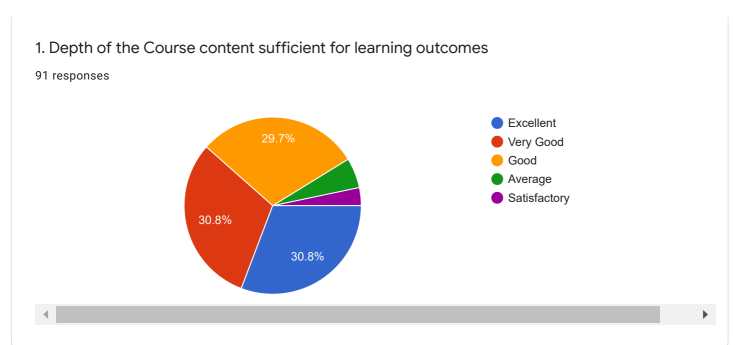


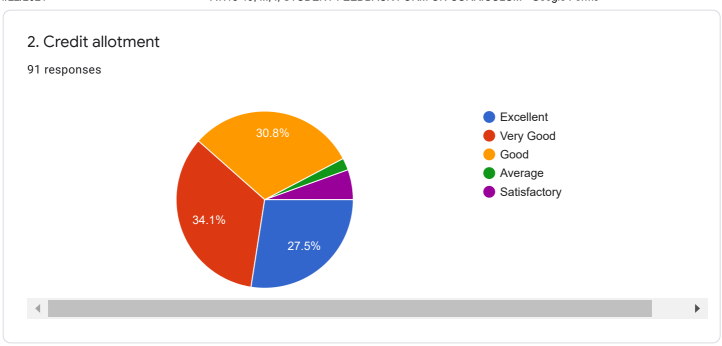


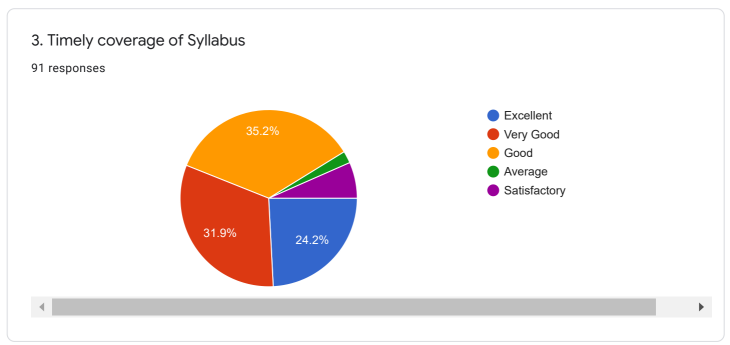


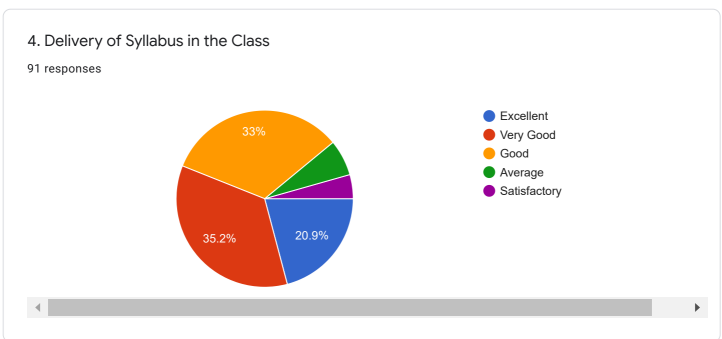


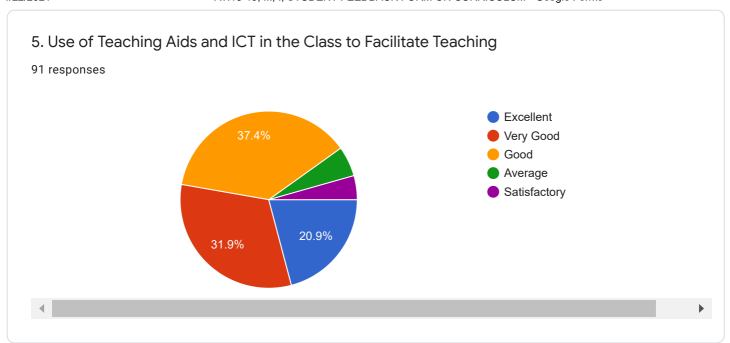
Course: Electrical Machines-III (EM-III)

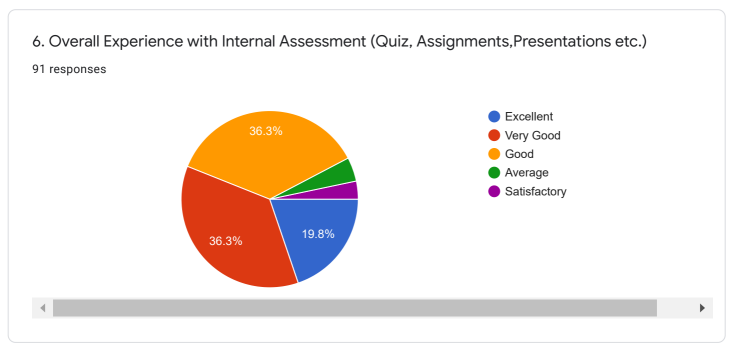


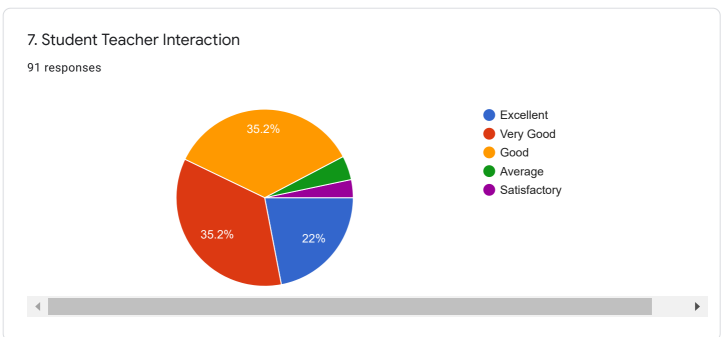


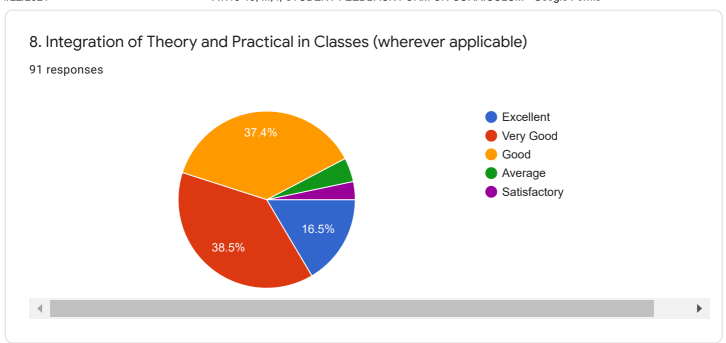


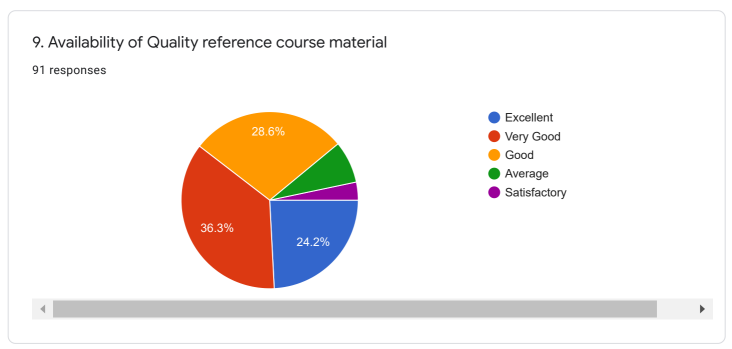


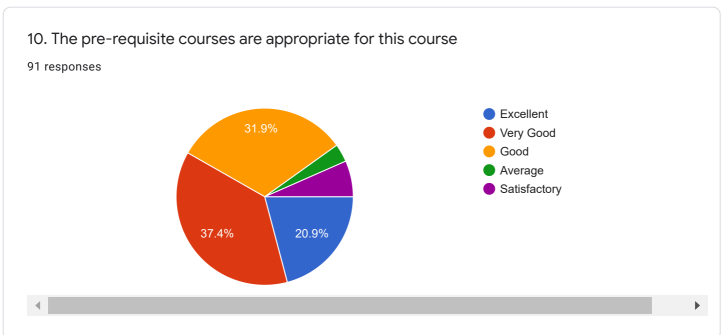


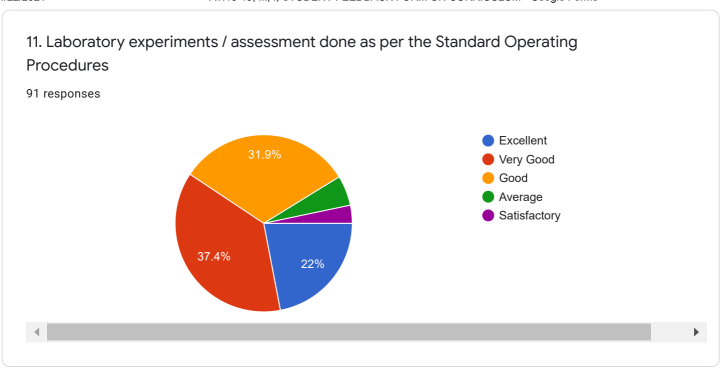


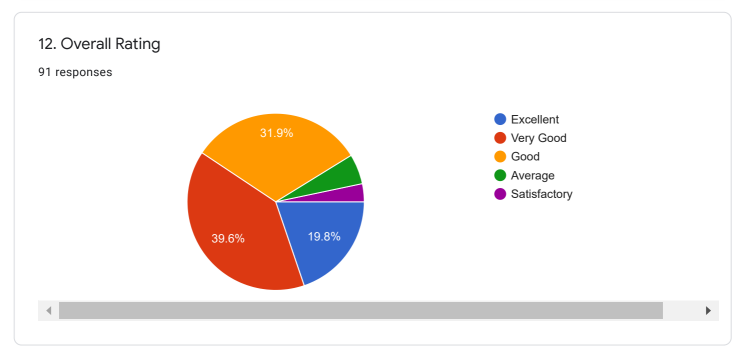


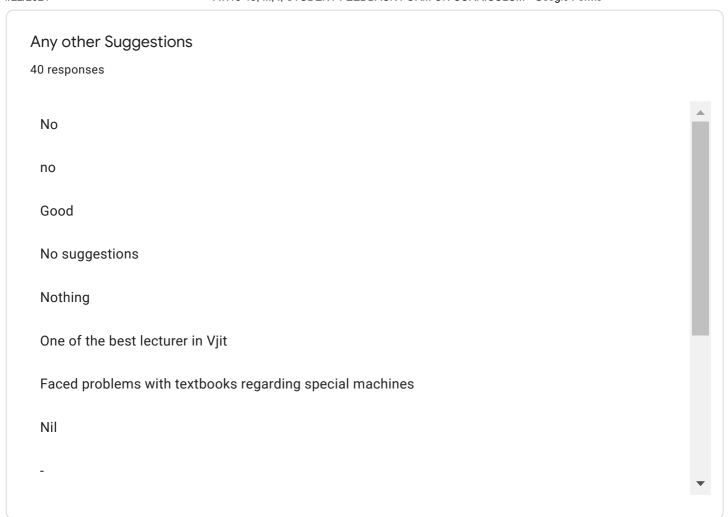




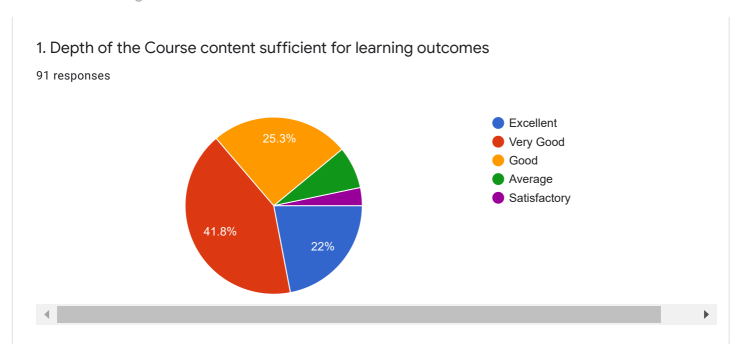


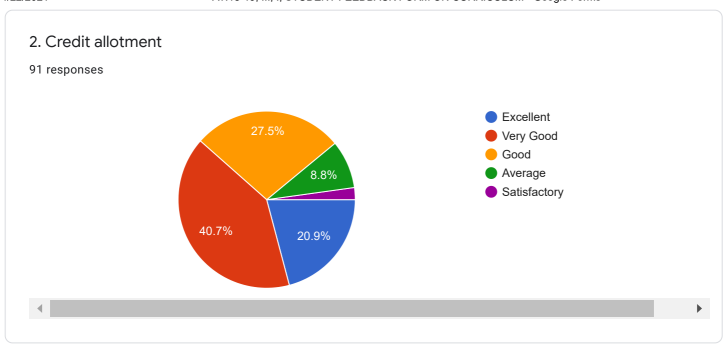


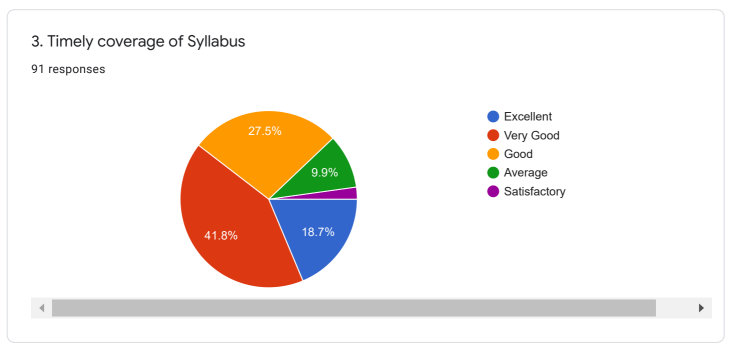


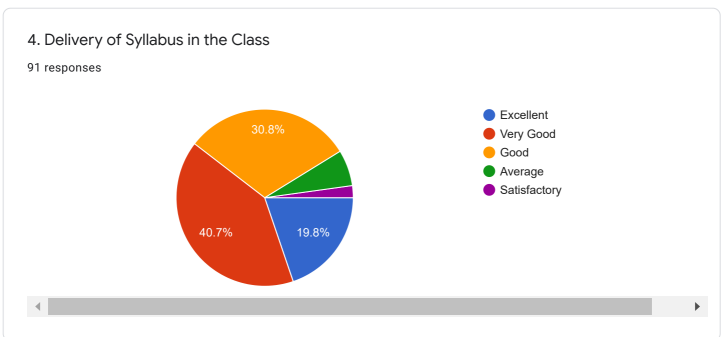


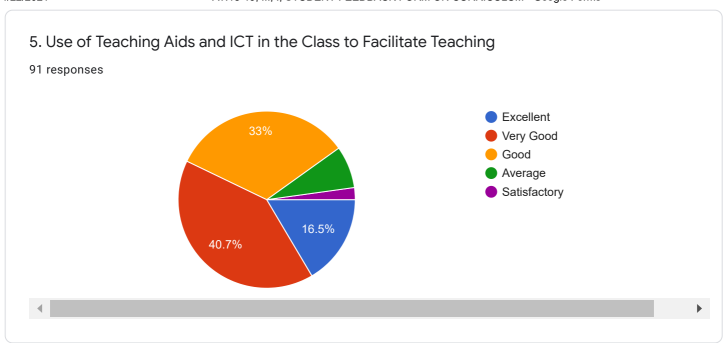
Course: Managerial Economics and Financial Accounts (MEFA)

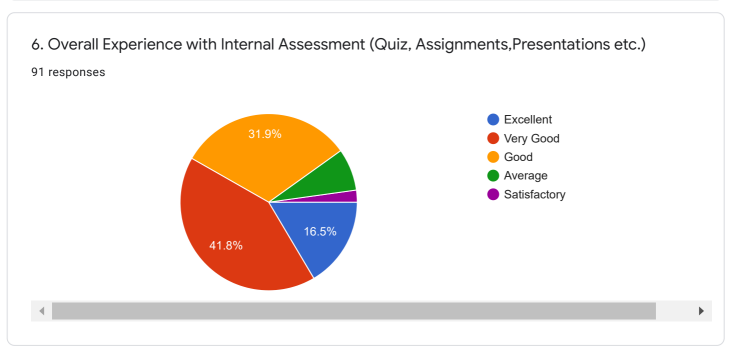


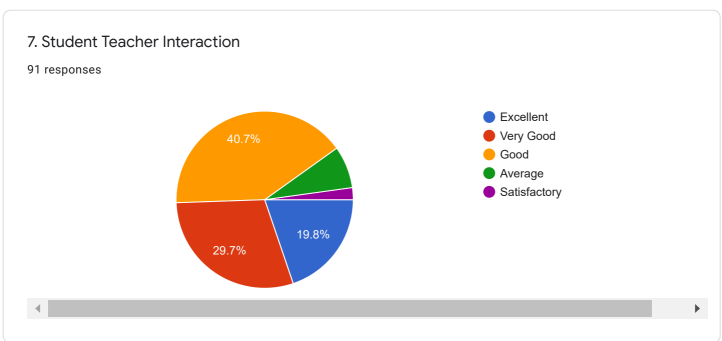


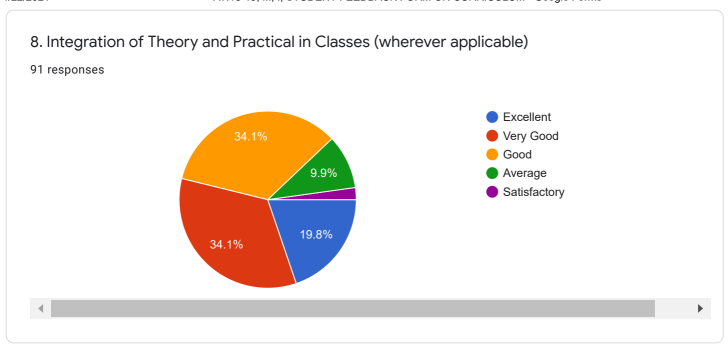


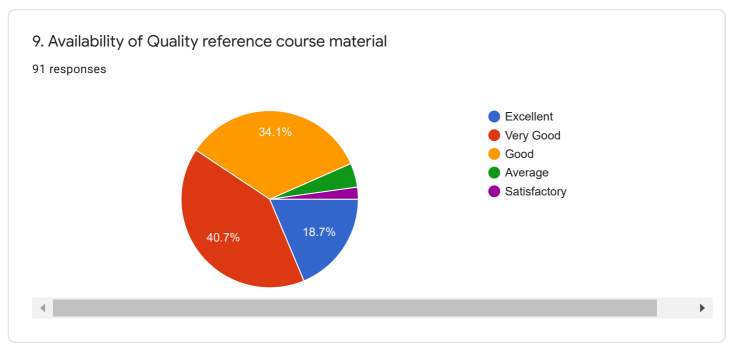


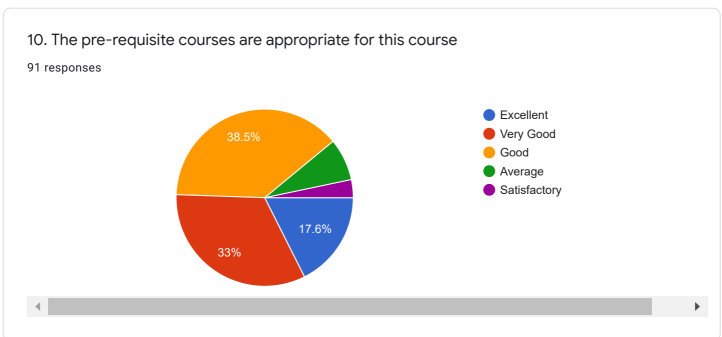


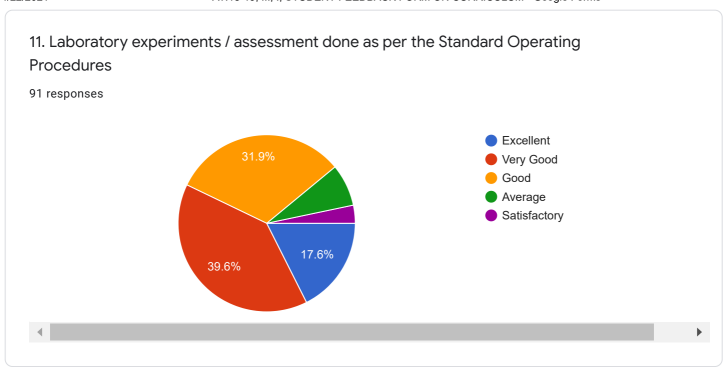


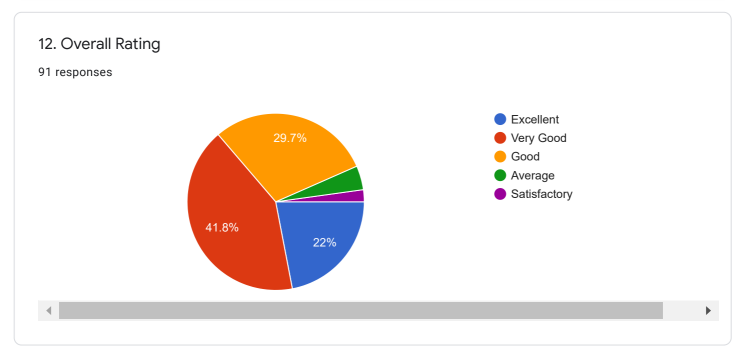


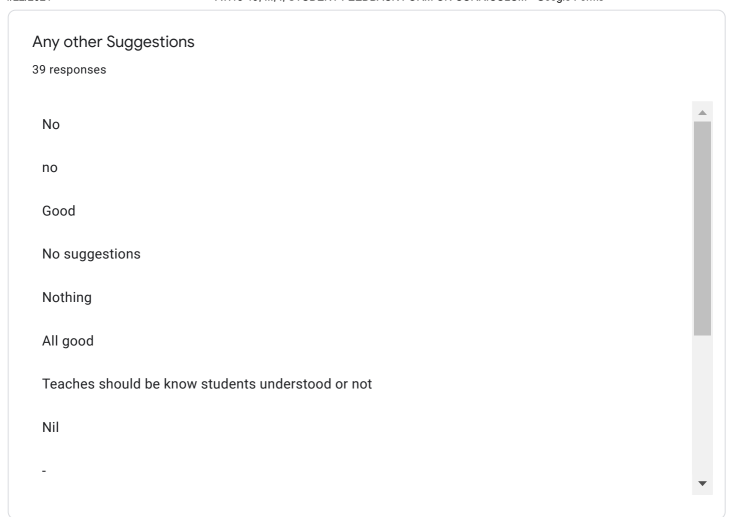




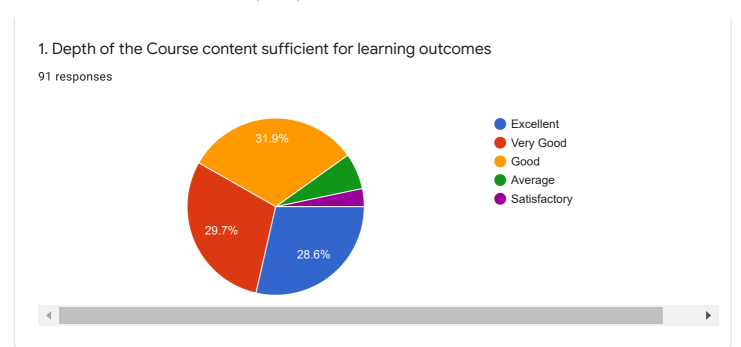


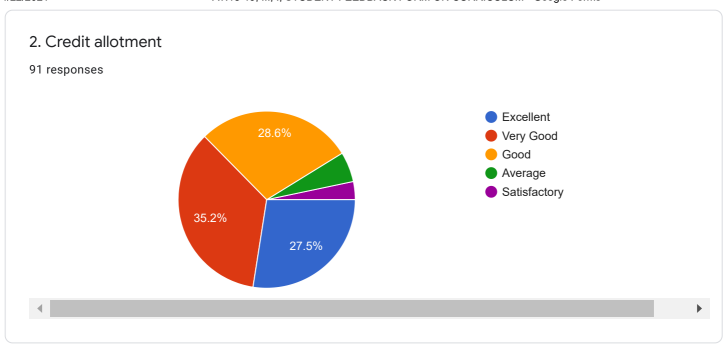


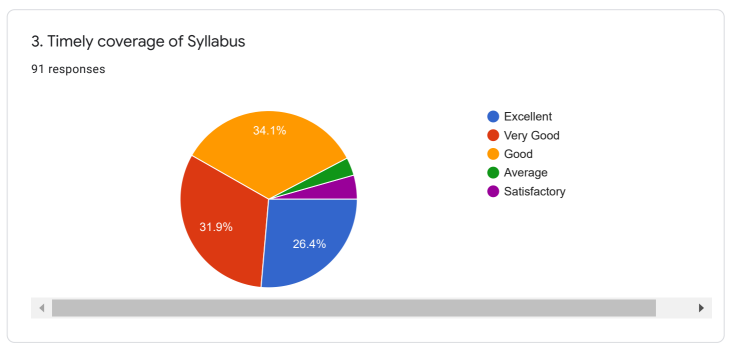


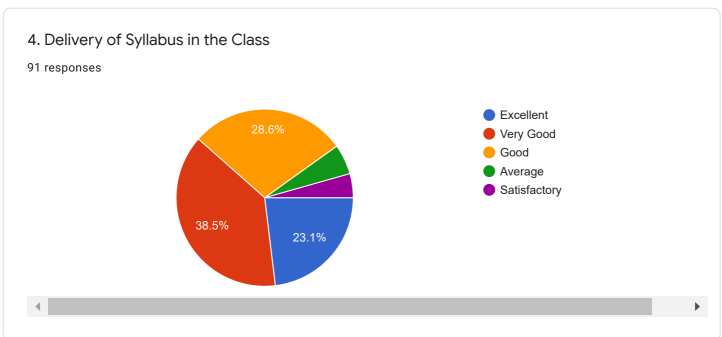


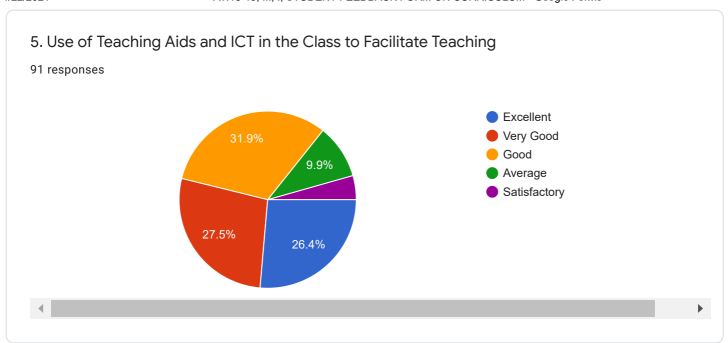
Course: Electrical Machines-II (EM-II) Lab

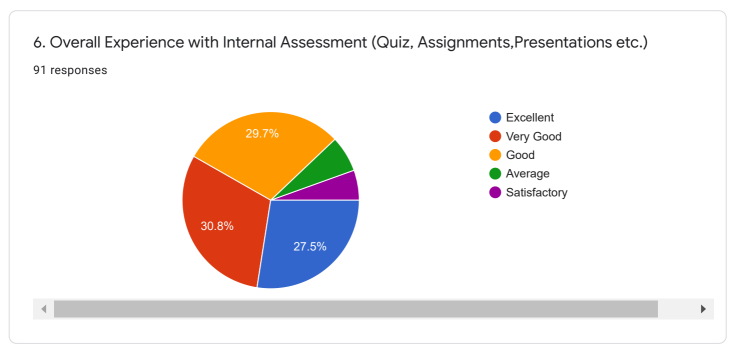


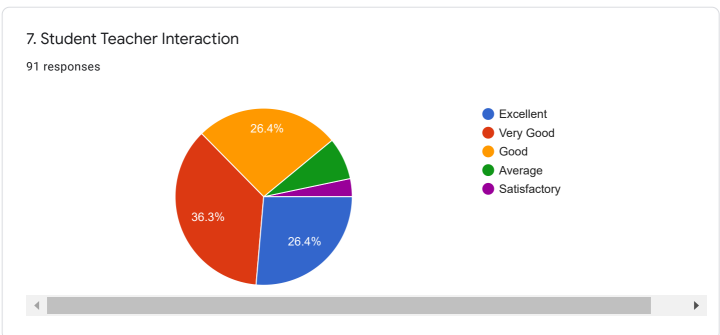


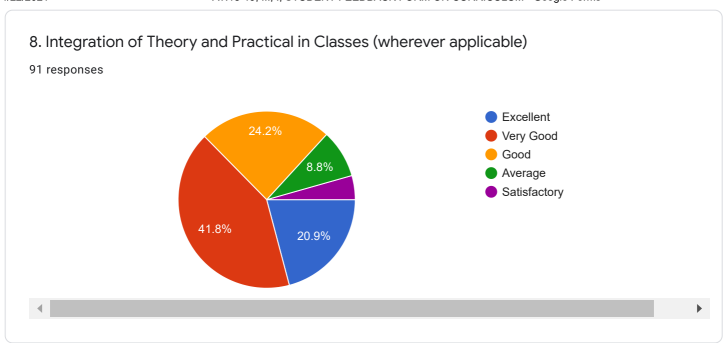


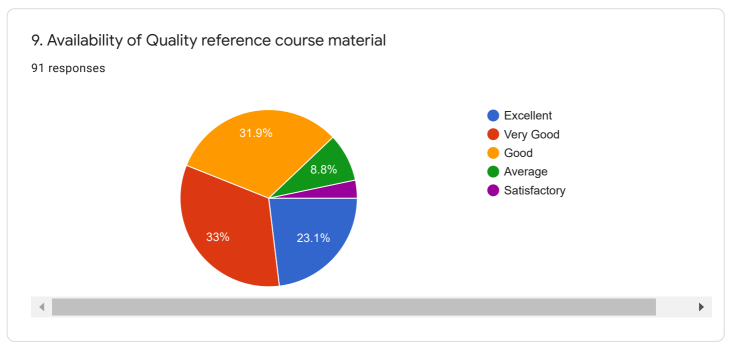


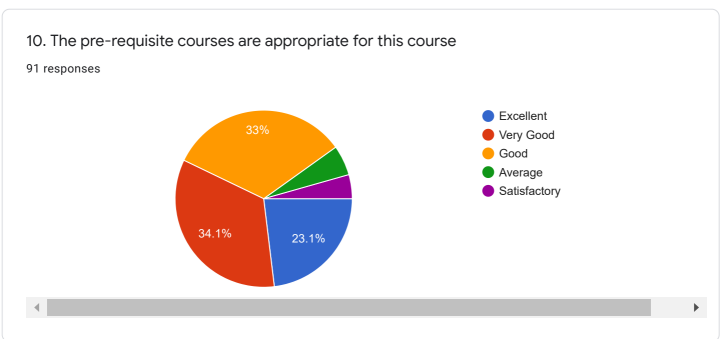


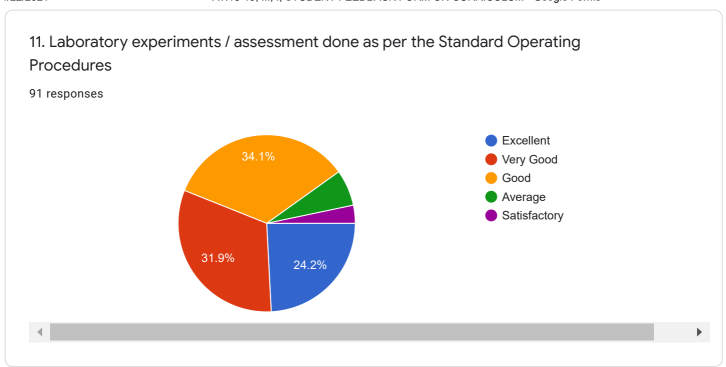


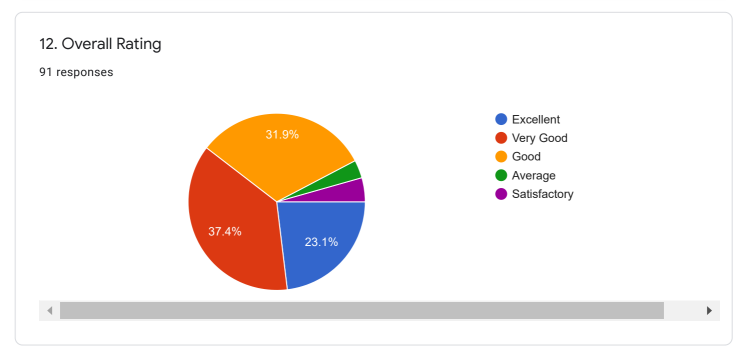






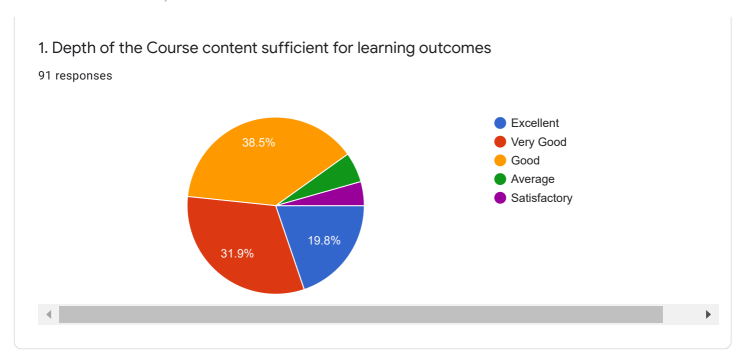


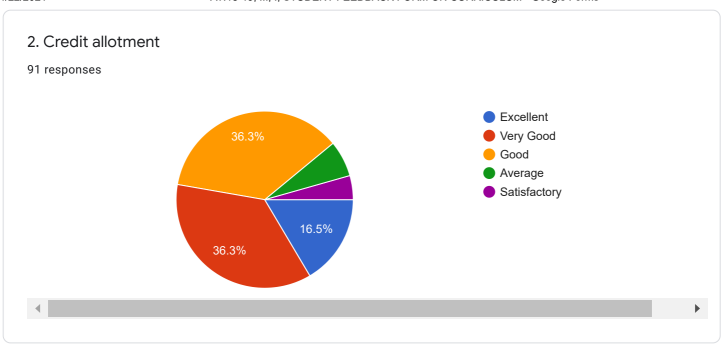


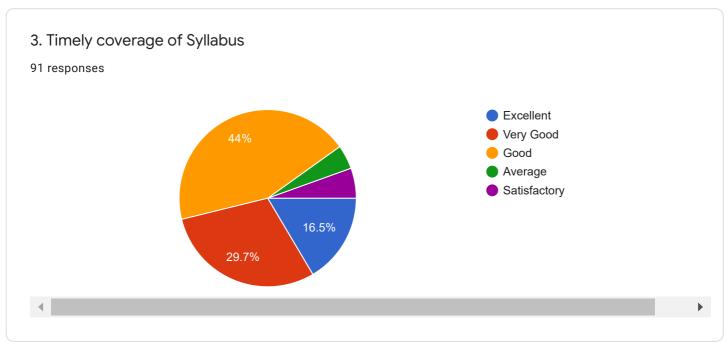


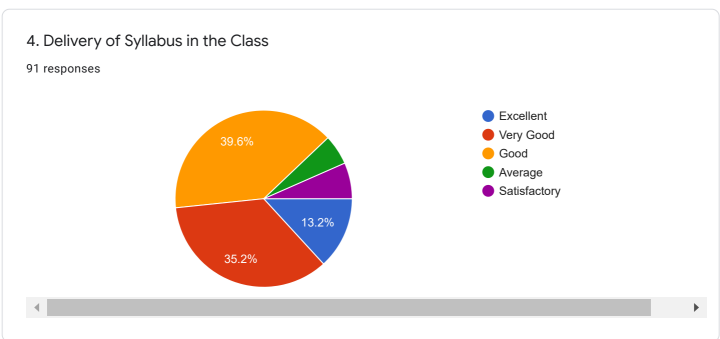


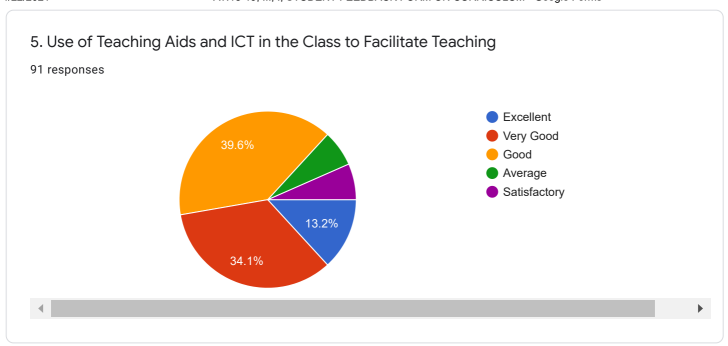
Course: Control Systems & Simulation (CSS) Lab

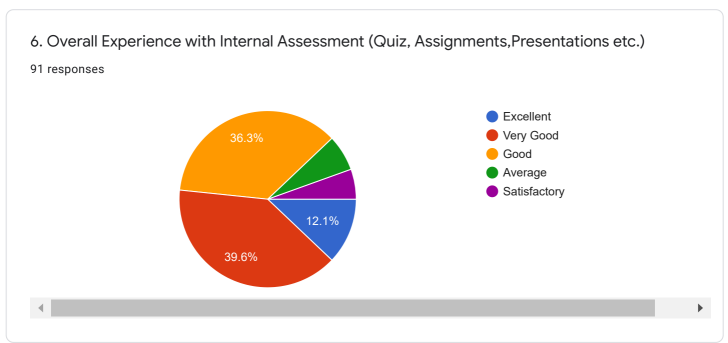


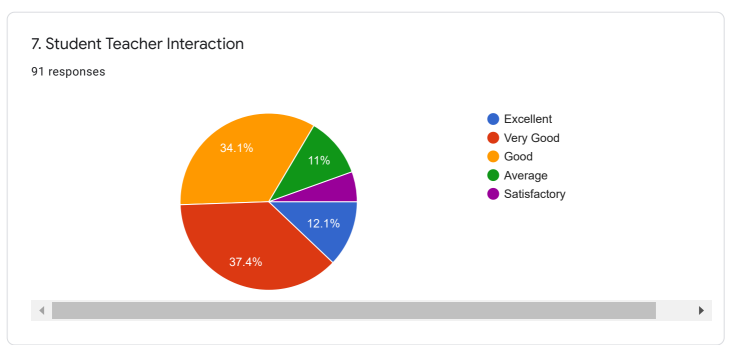


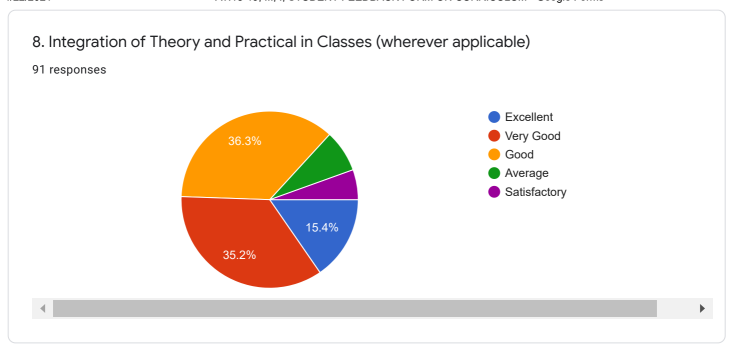


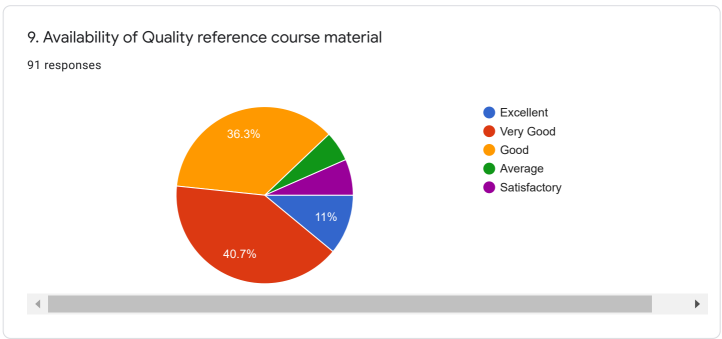


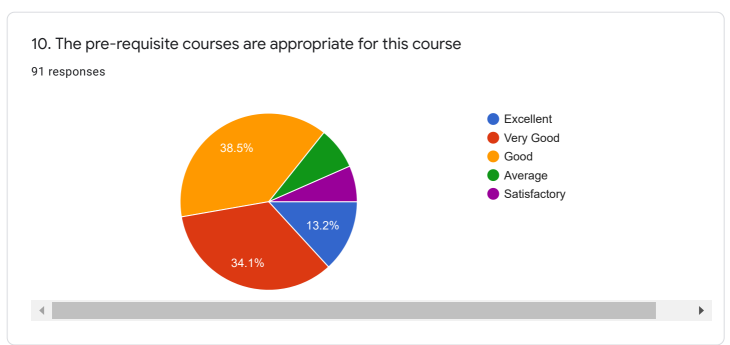


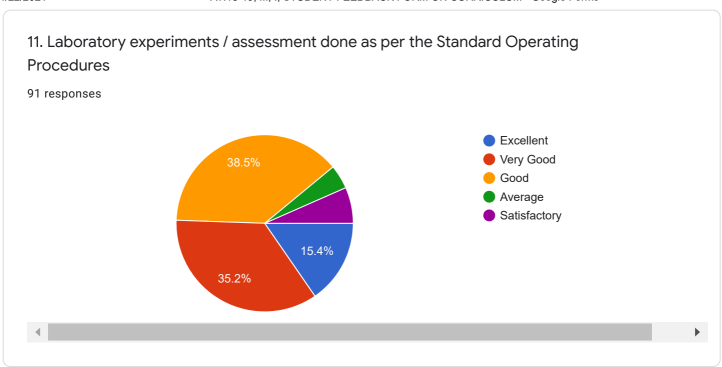


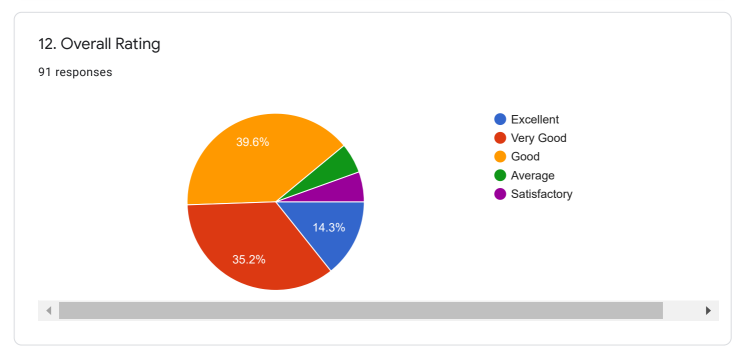


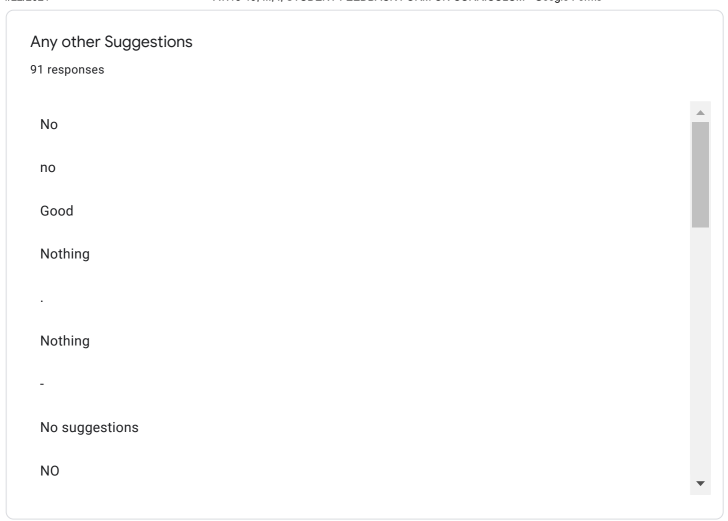




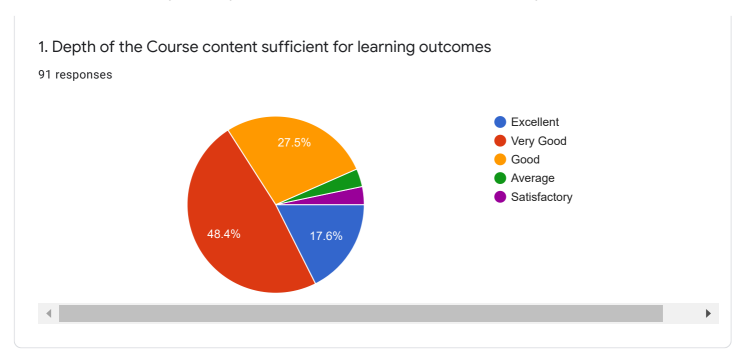


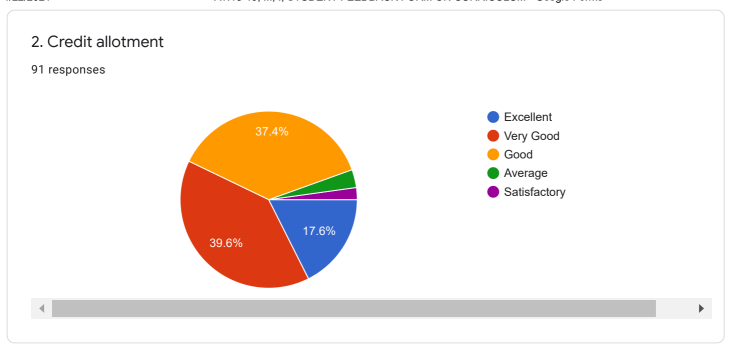


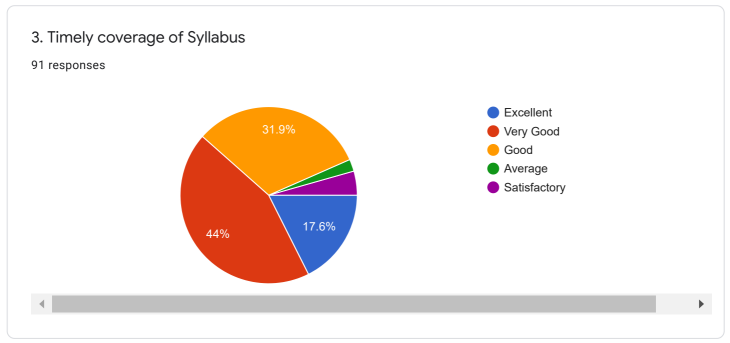


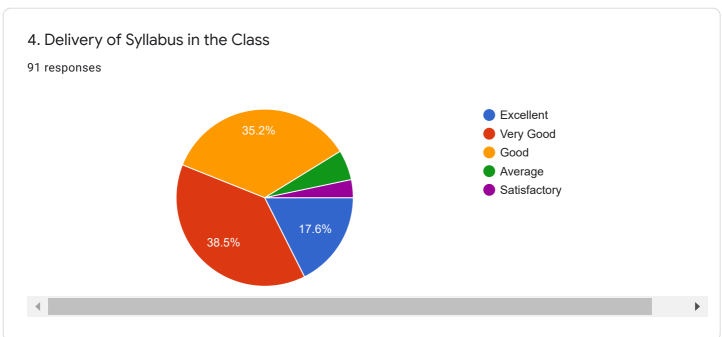


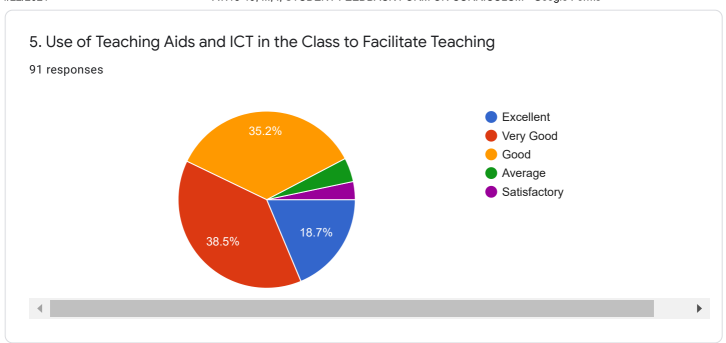
Course: Personality Development & Behavioral (Soft) Skills - Mandatory Course - III (MC - III)

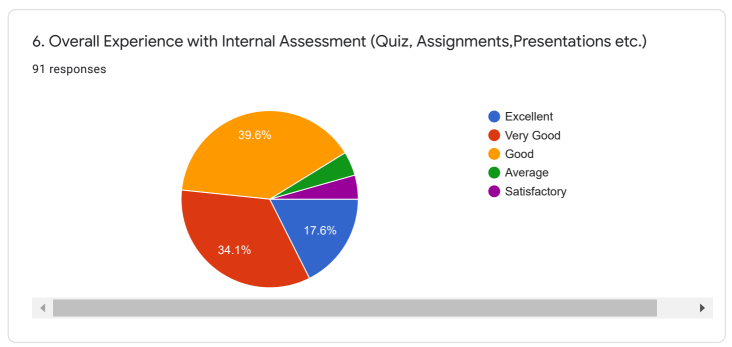


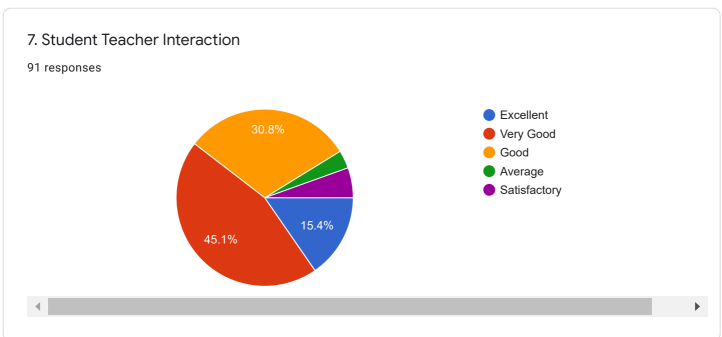


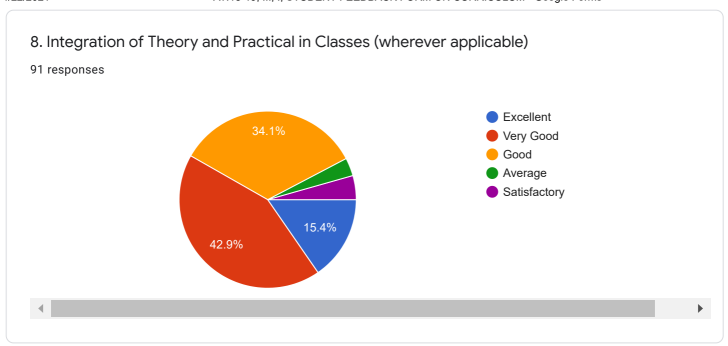


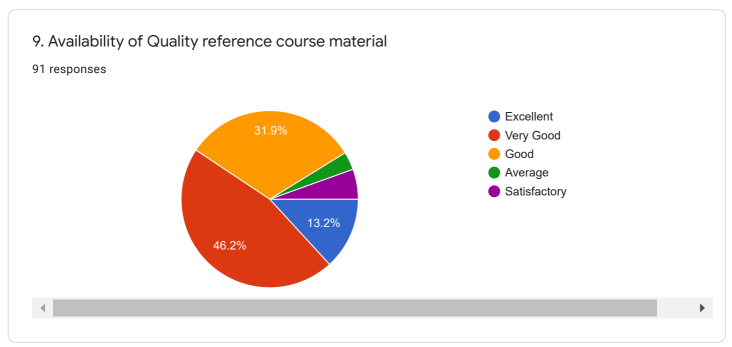


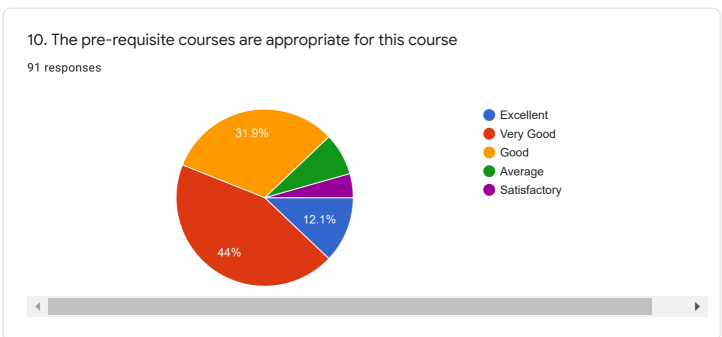


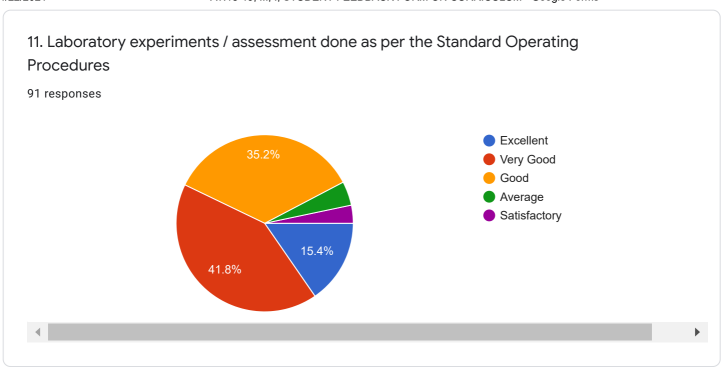


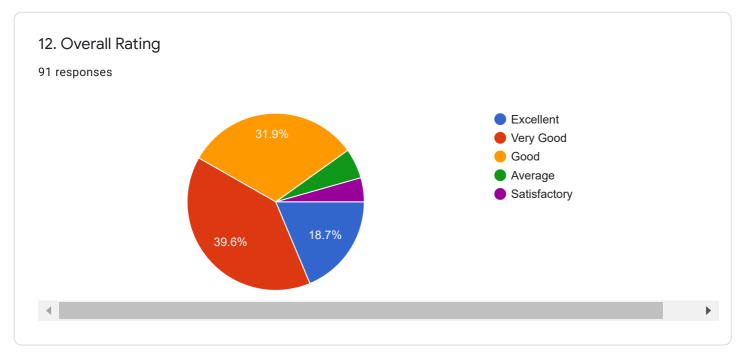


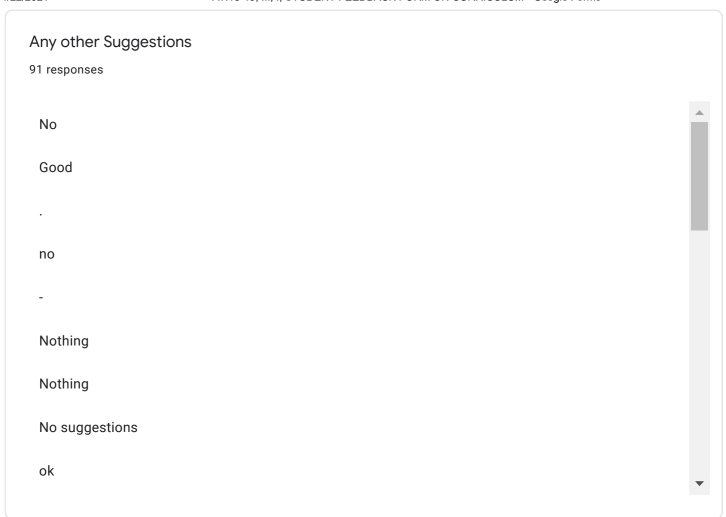




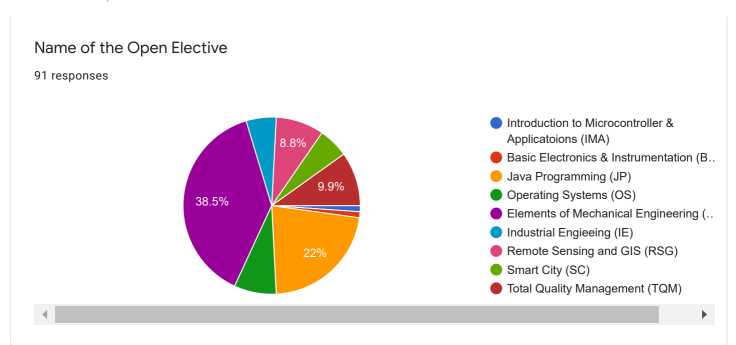


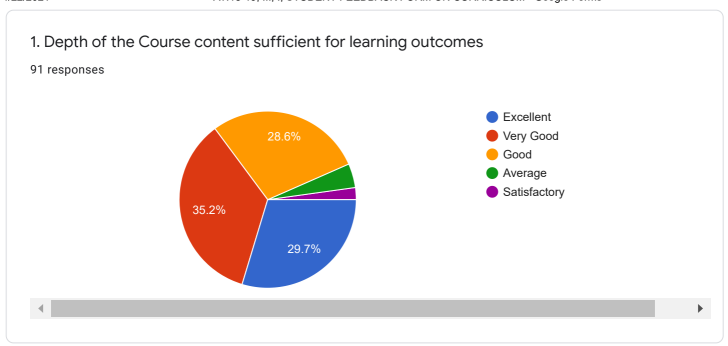


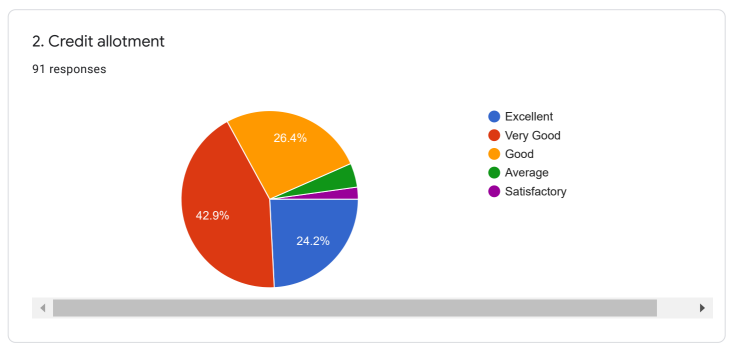


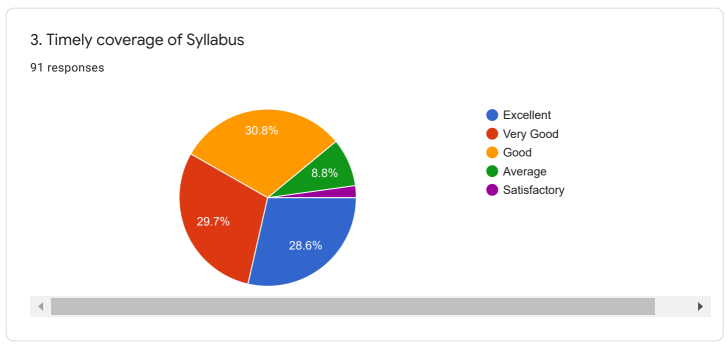


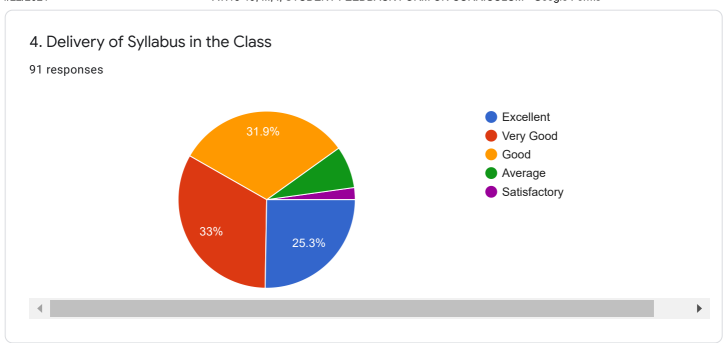
Course: Open Elective - OE

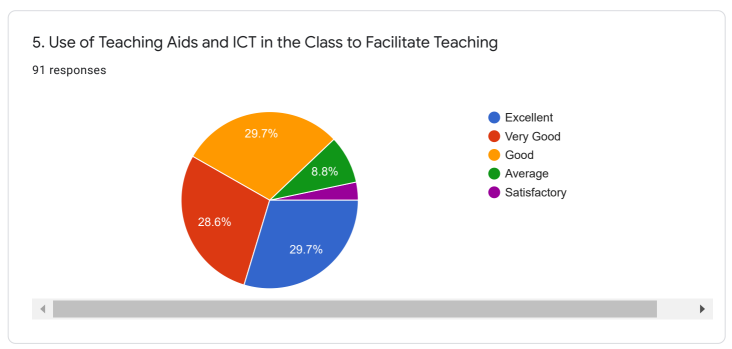


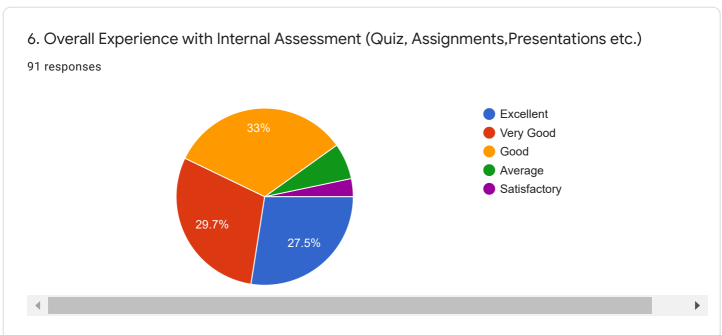


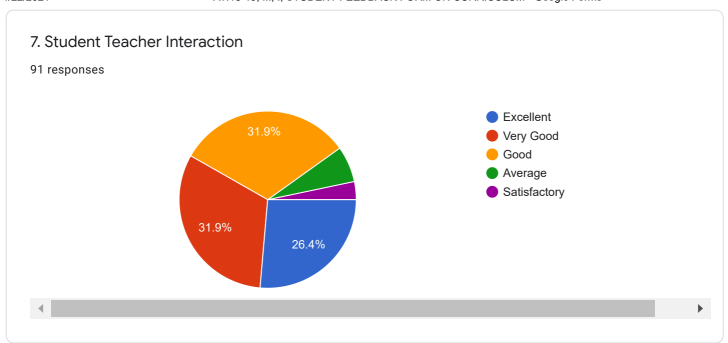


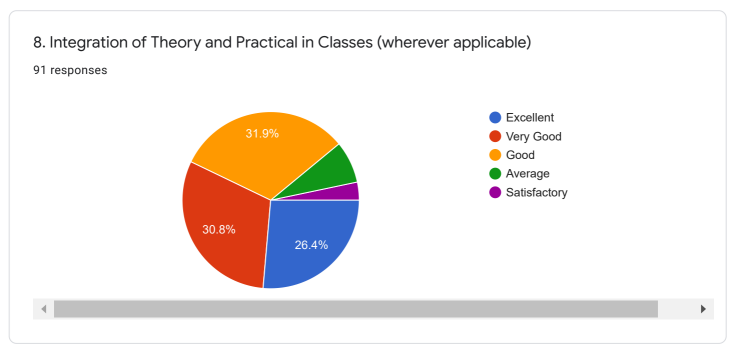


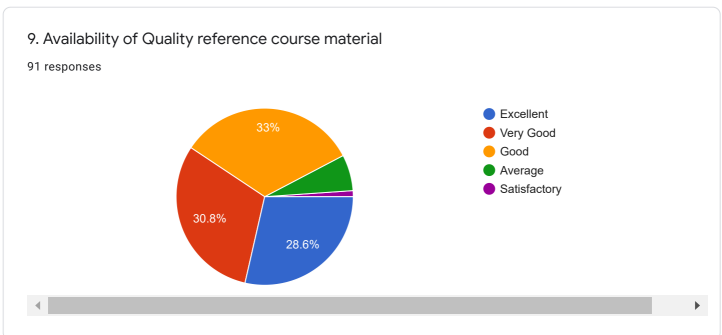


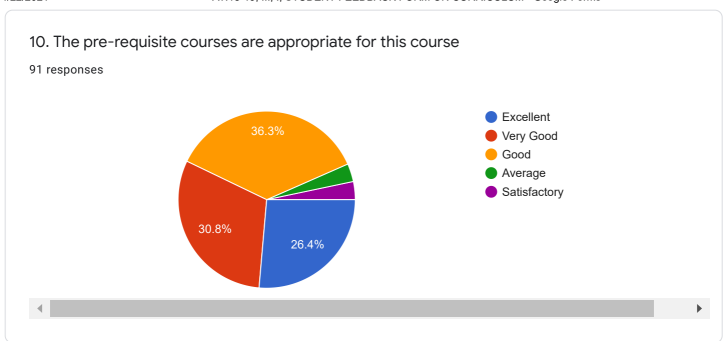


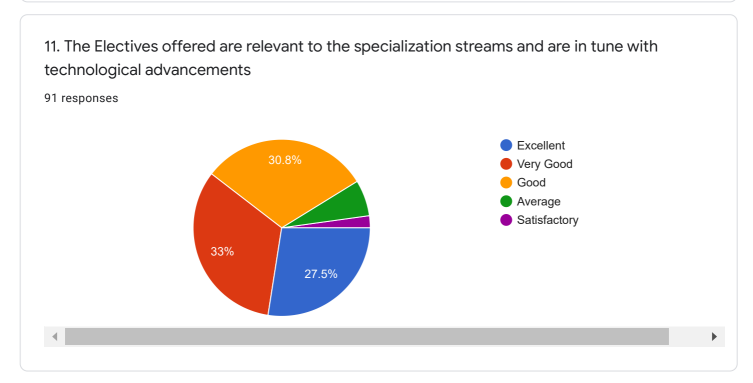


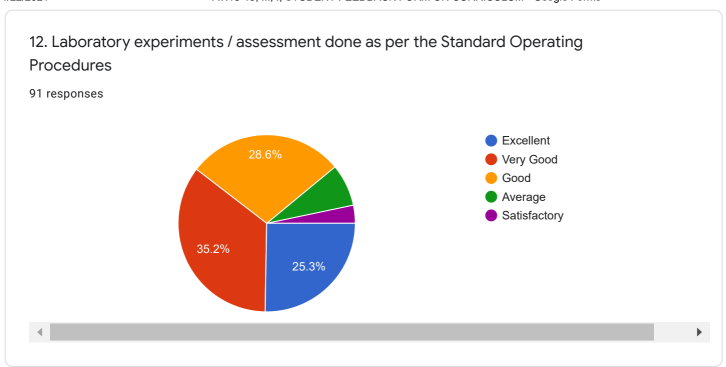


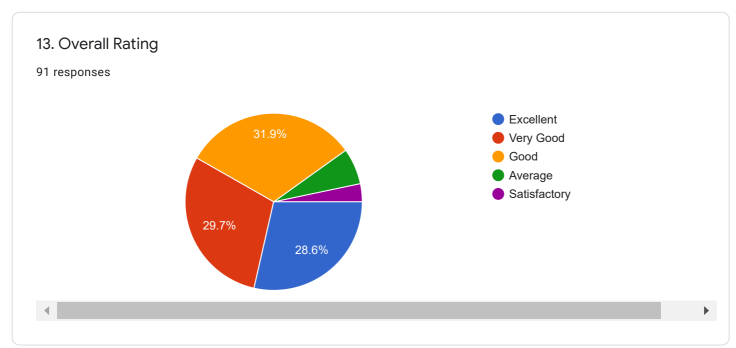












Any other Suggestions		
91 responses		
No		<u> </u>
no		
Good		
Nothing		
-		
Nothing		
NO		
nothing		•



Vidya Jyothi Institute of Technology

(An Autonomous Institution)

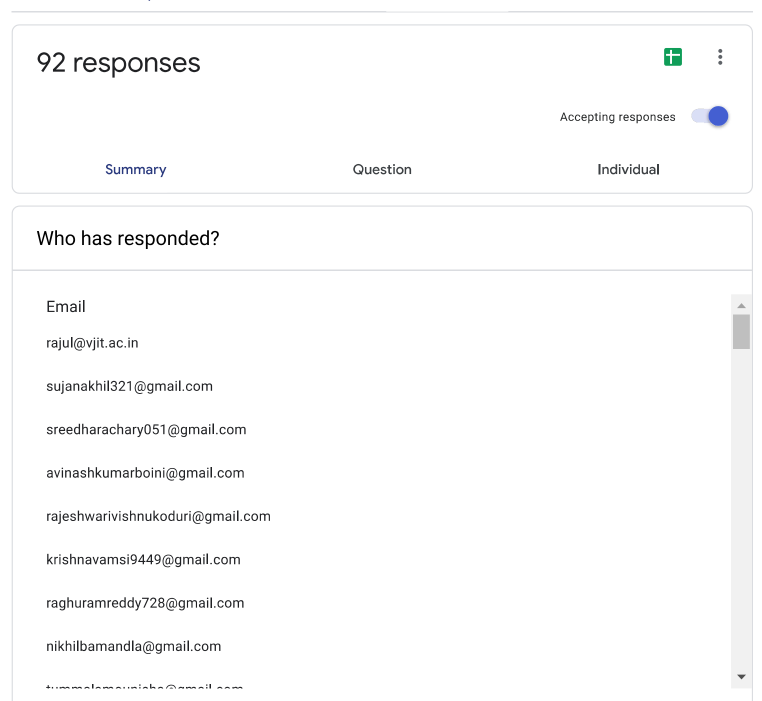
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

AY:17-18, II, II, STUDENT FEEDBACK FORM ON CURRICULUM

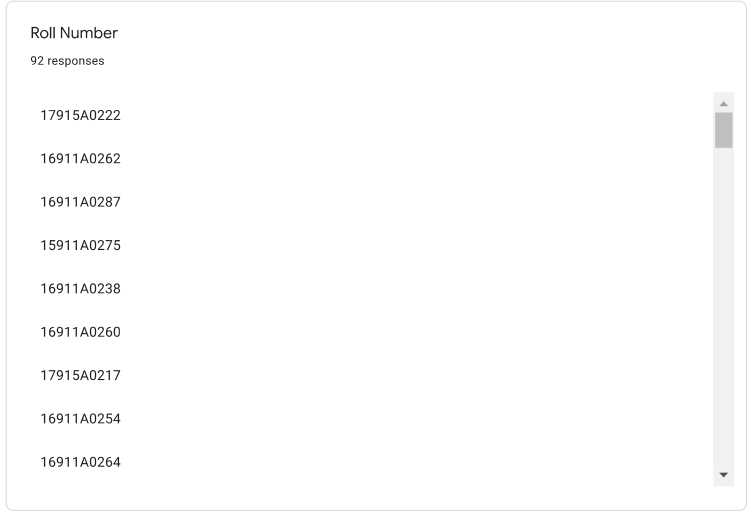
Questions

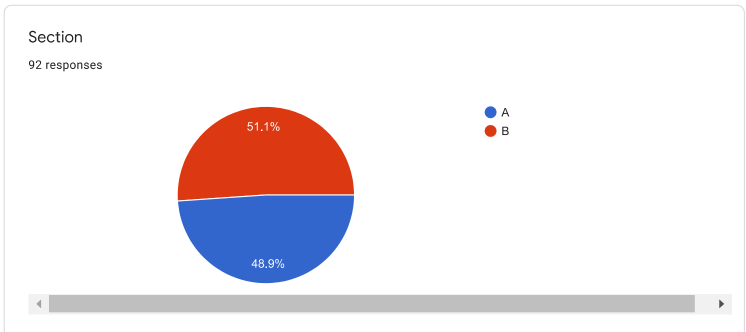
Responses

92

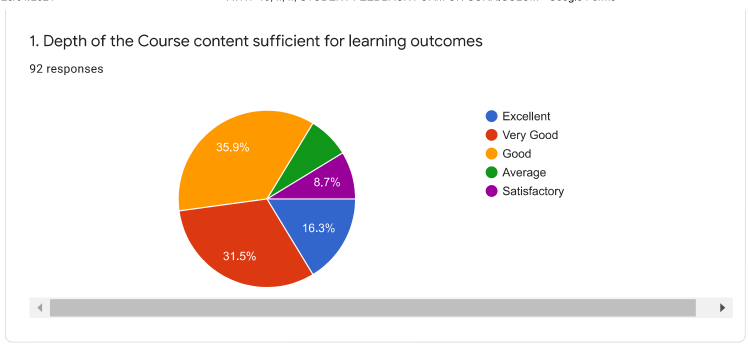


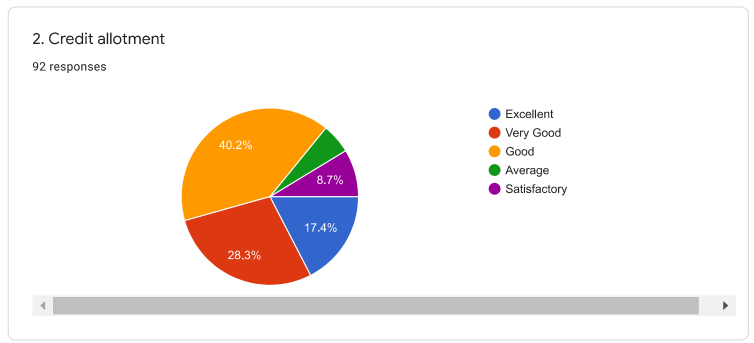
Name of the Student	
92 responses	
R.Bindu	
K sai sujan reddy	
Naredla Pavan Kalyan	
C Pawan Reddy	
M.Pavani	
B.Nikhil	
Gosangi sohith	
Souda Rajkumar	
BASILLA AKSHAY KUMAR	•

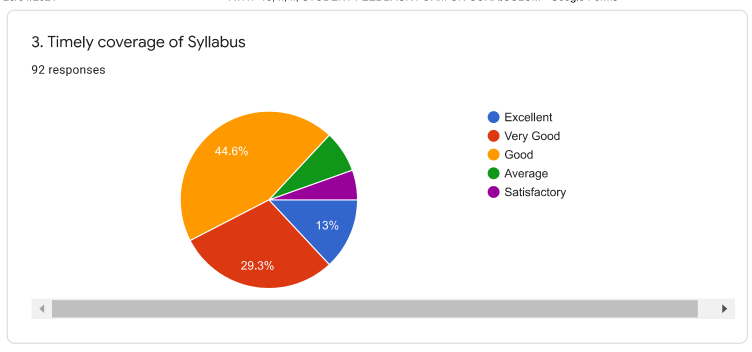


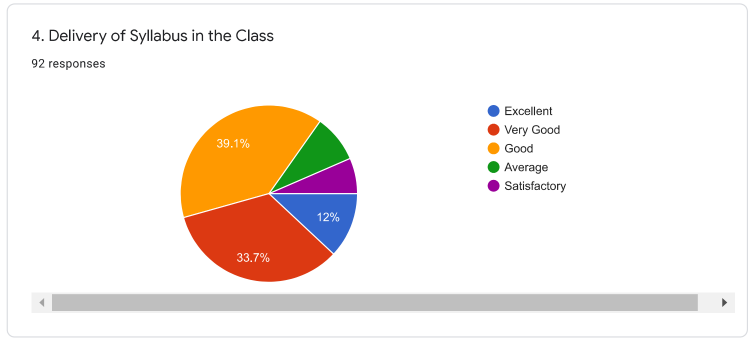


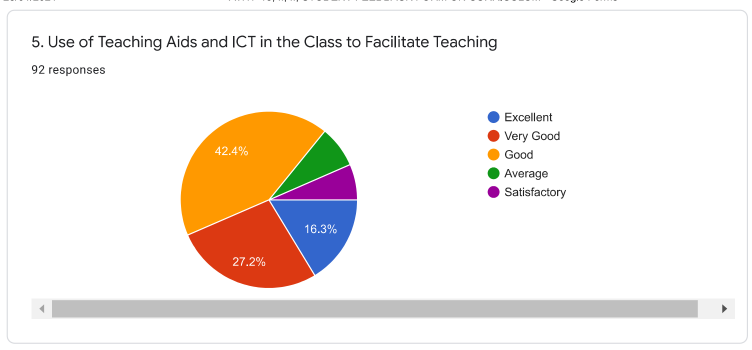
Course: Electronic Circuits (EC)

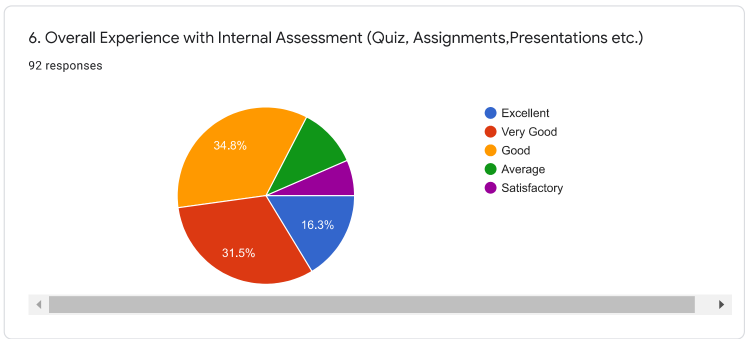


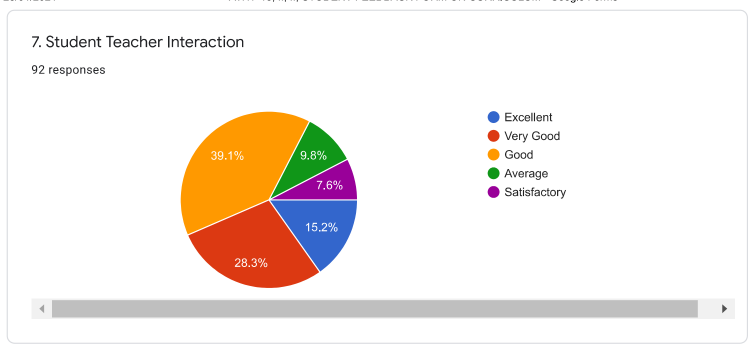


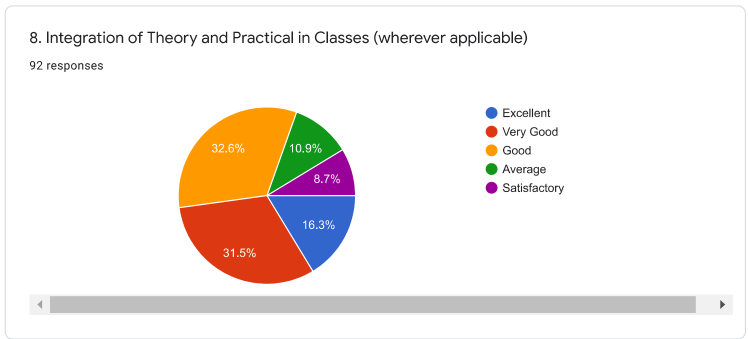


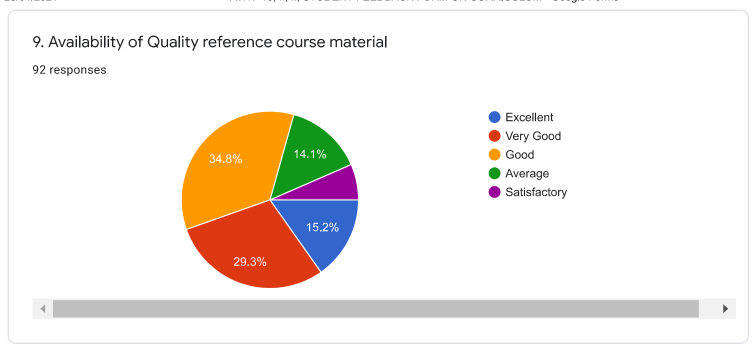


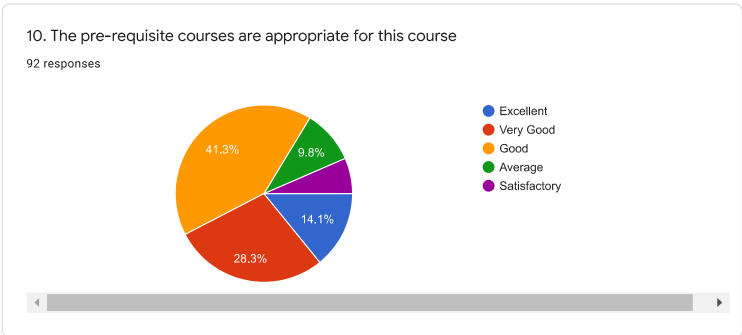


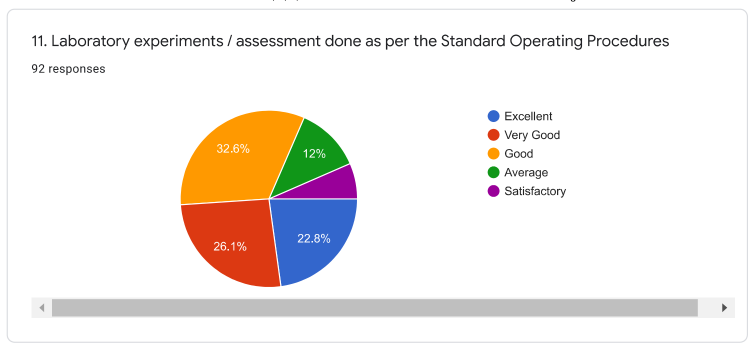


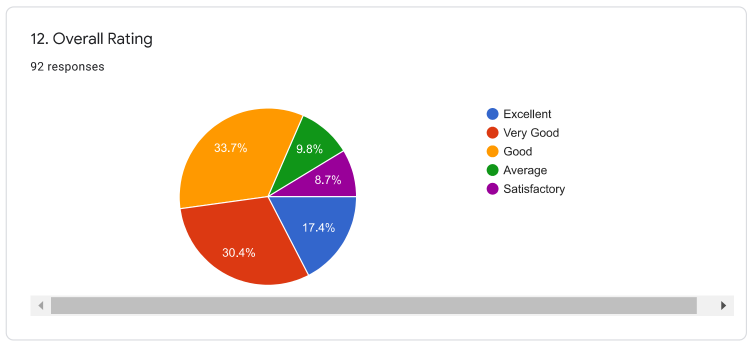


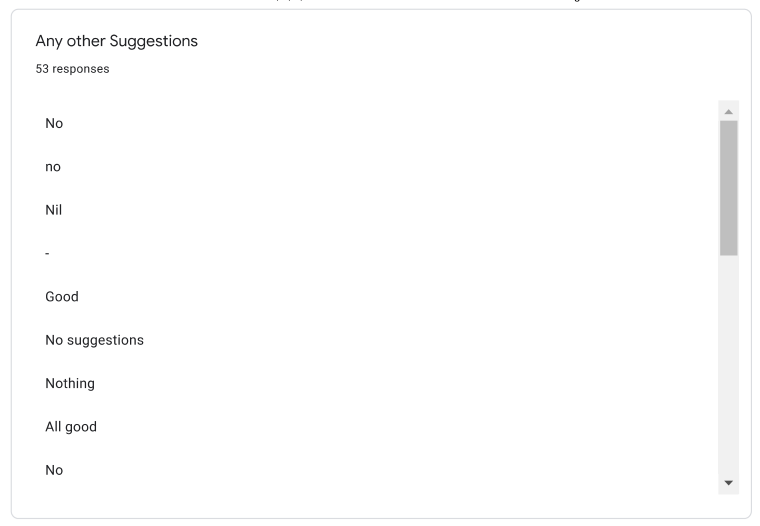




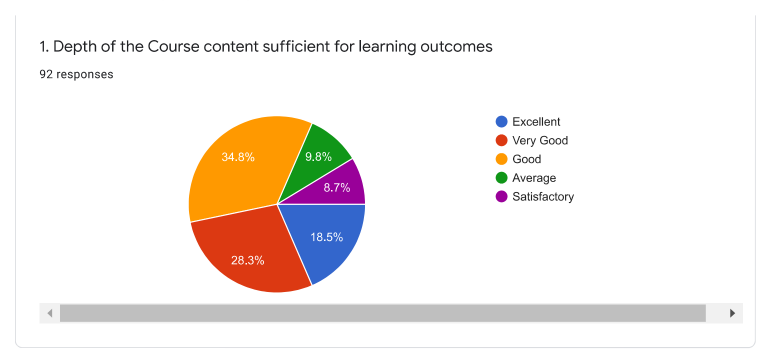


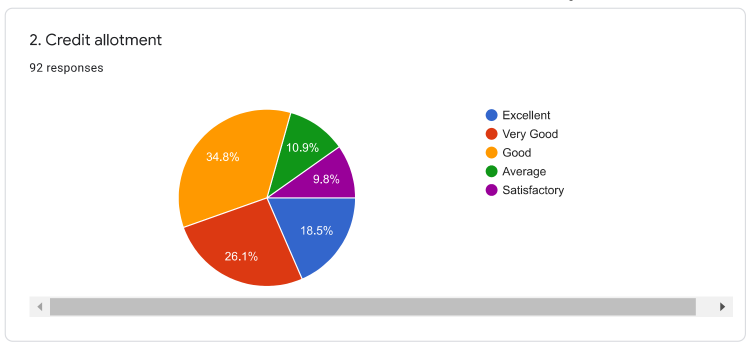


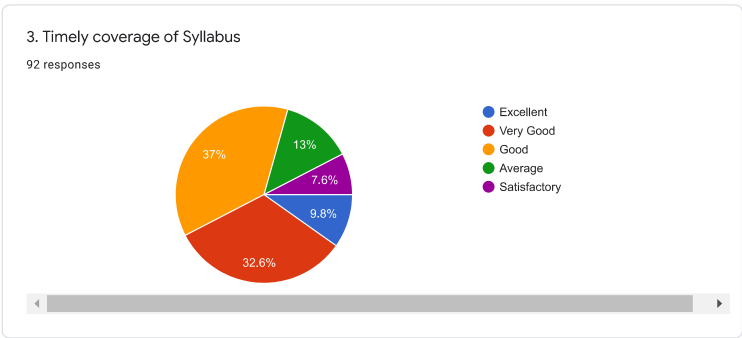


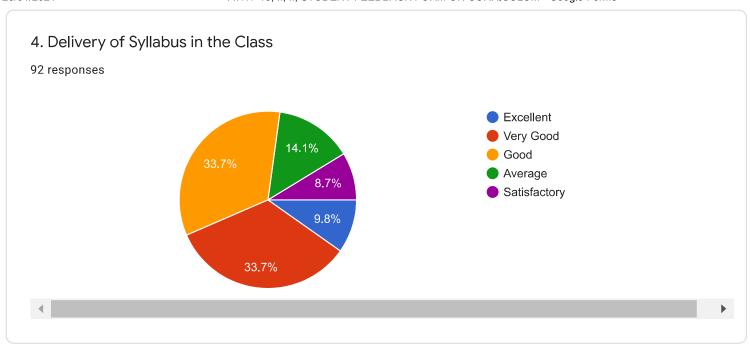


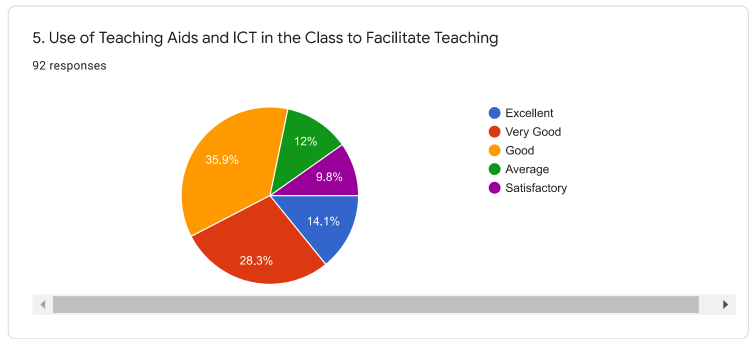
Course: Switching Theory Logical Design (STLD)

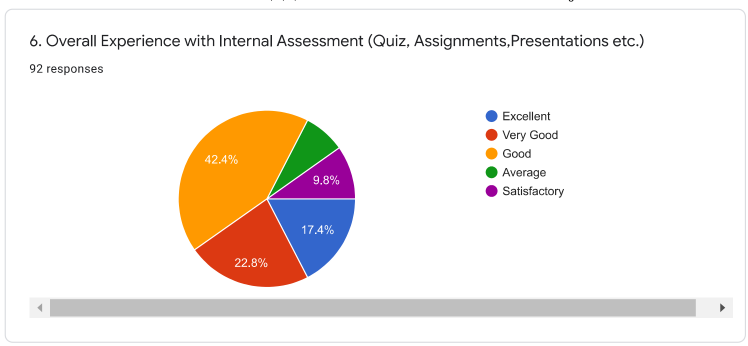


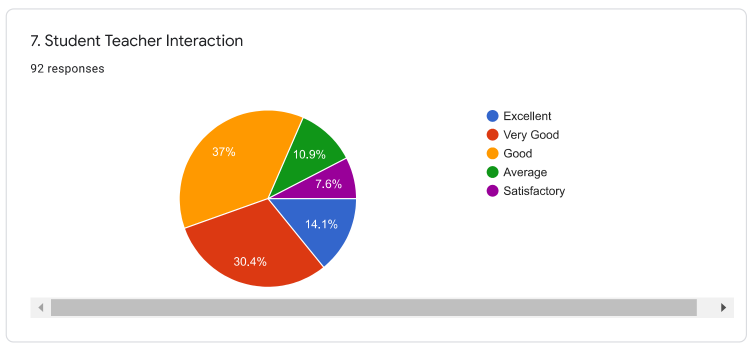


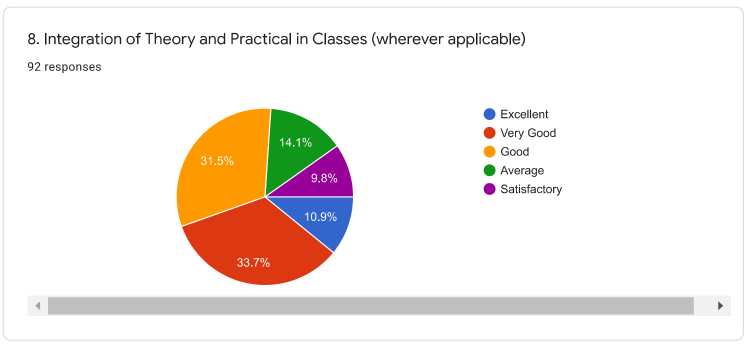


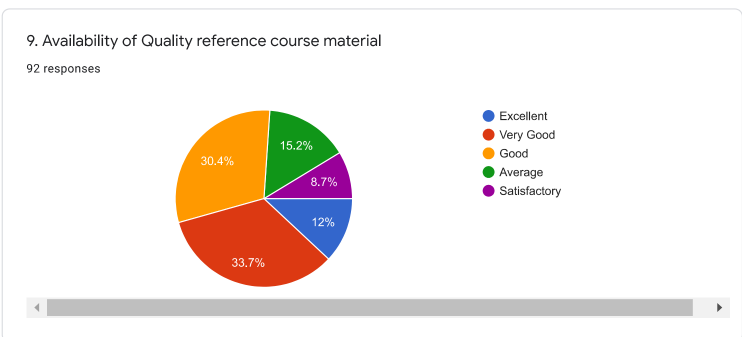


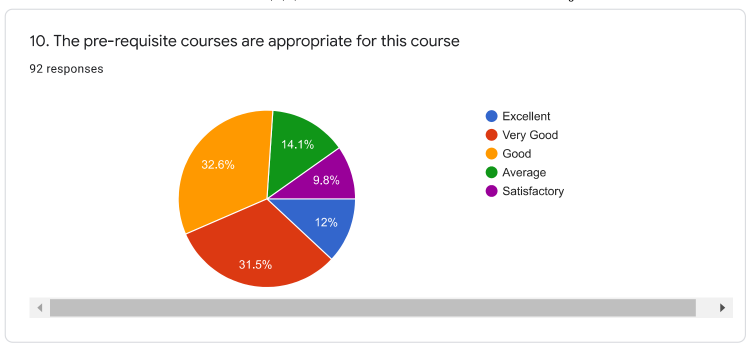


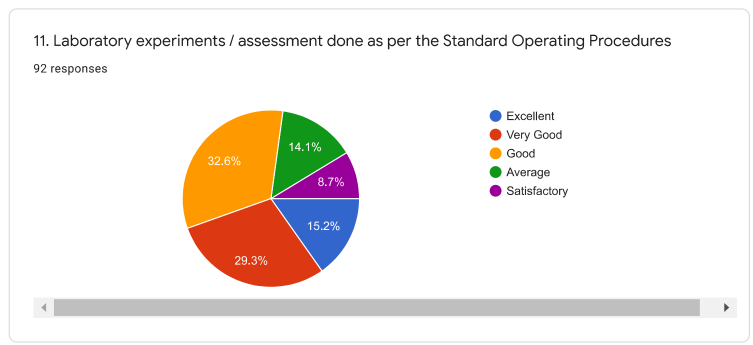


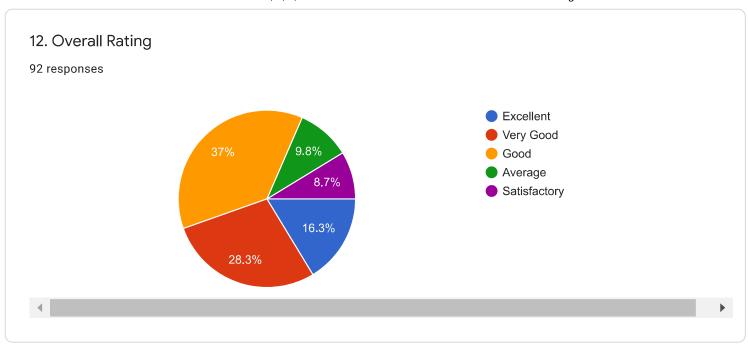


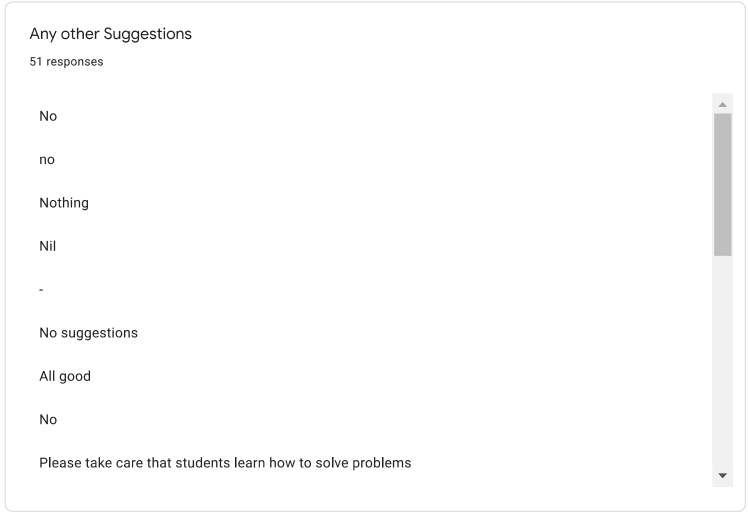




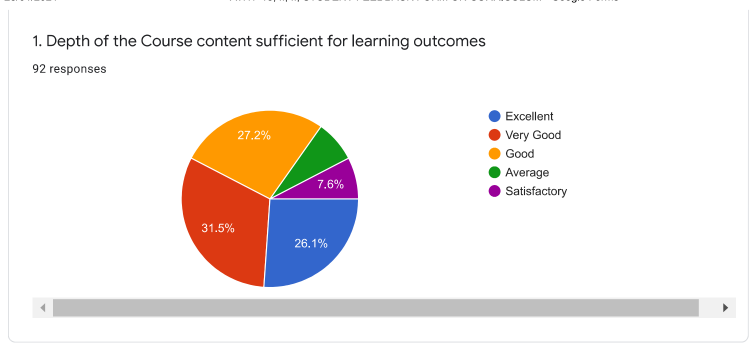


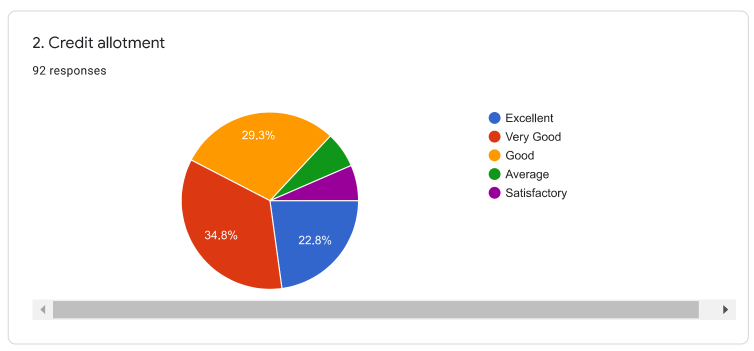


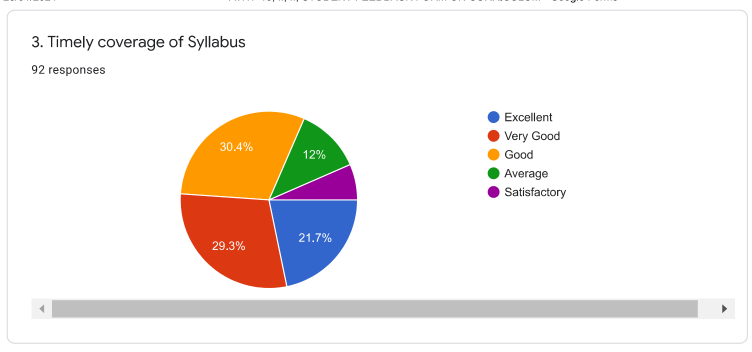


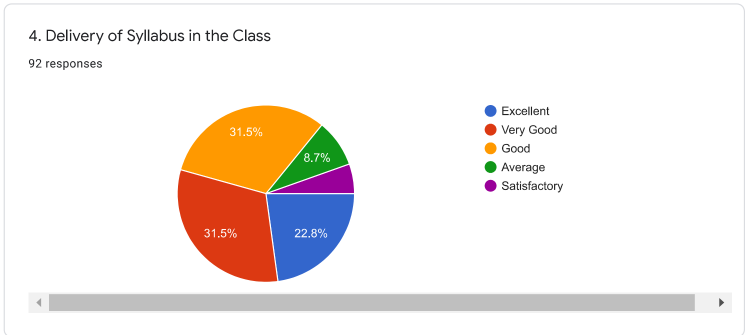


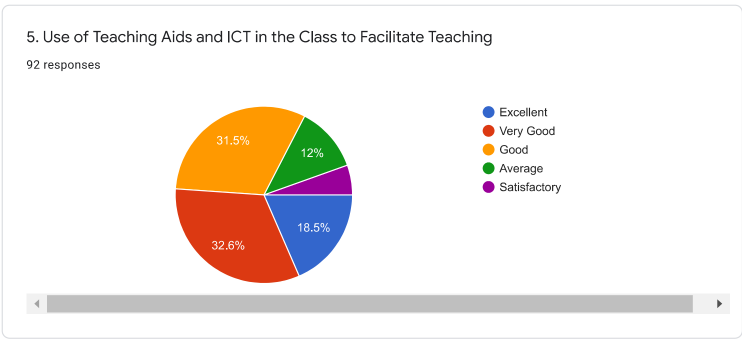
Course: Fluid Mechanics and Hydraulic Machines (FMHM)

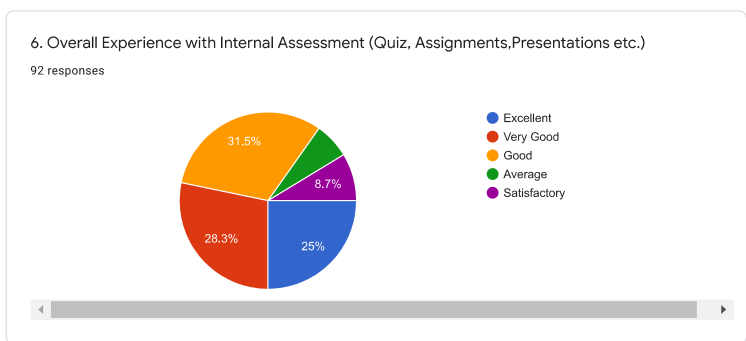


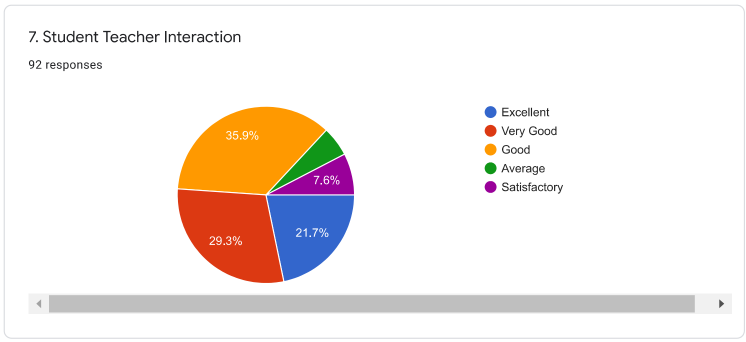


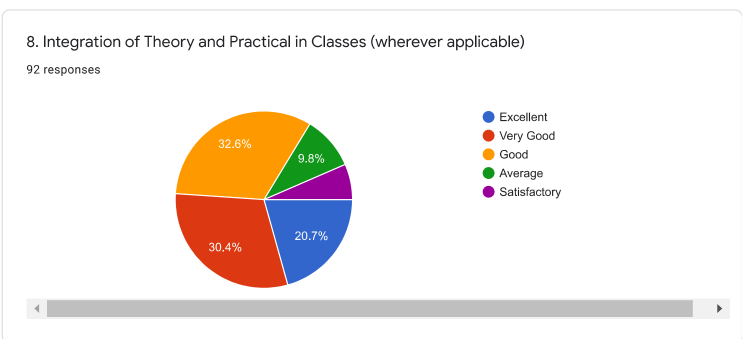


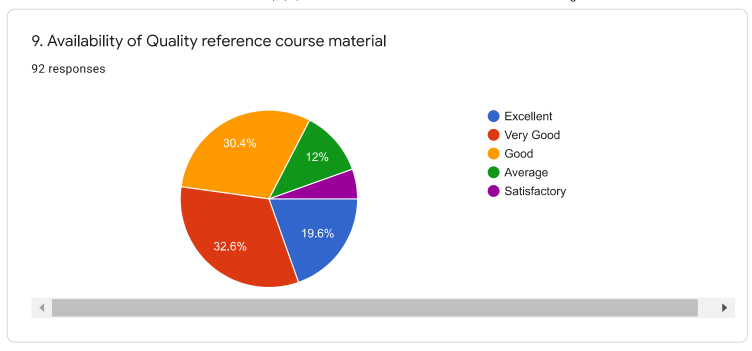


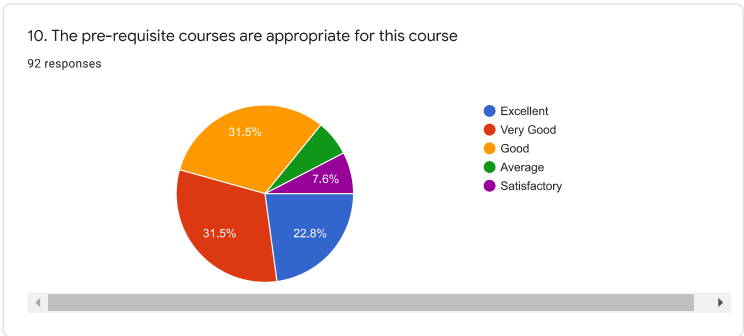


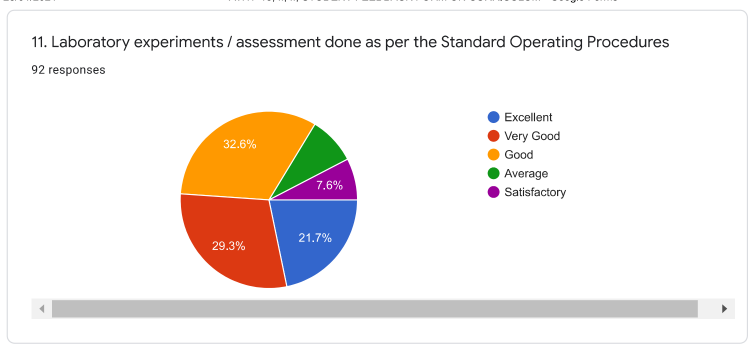


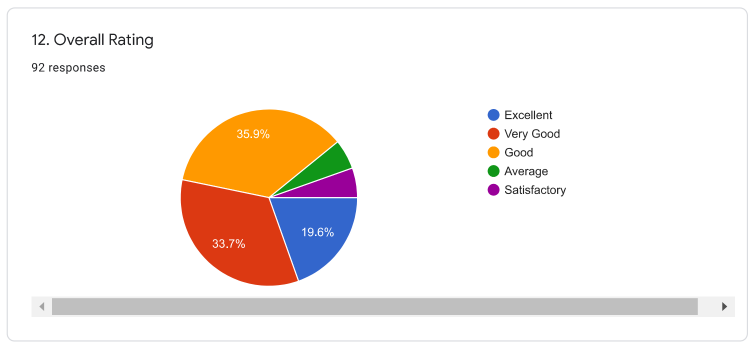


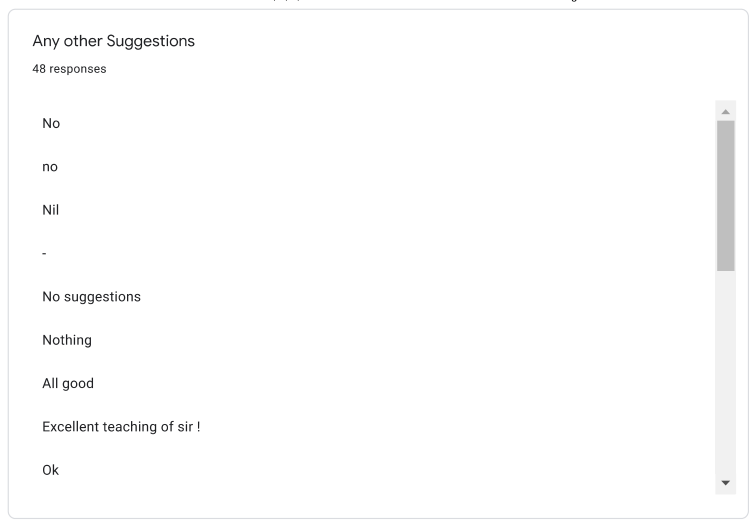




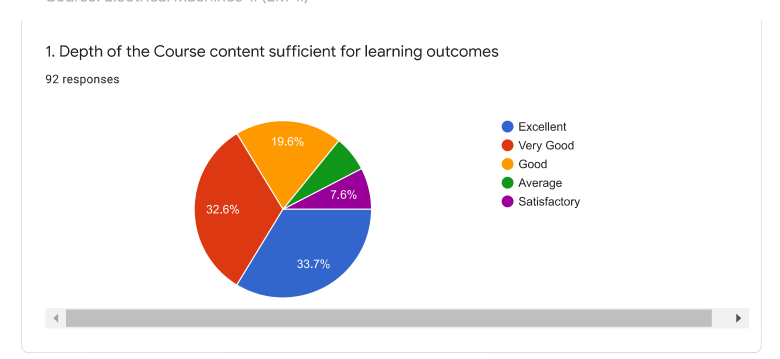


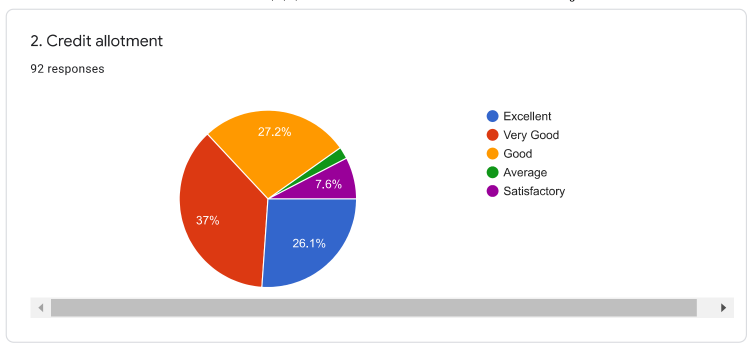


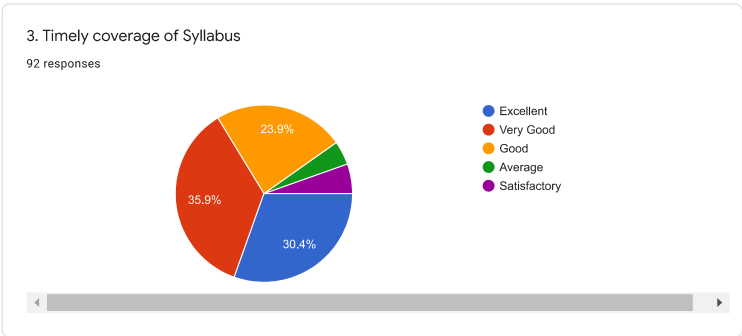


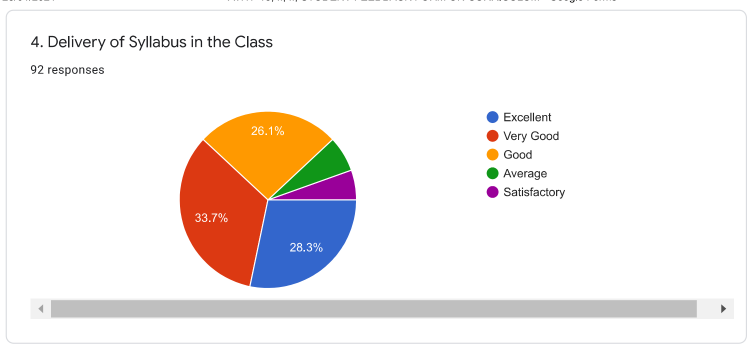


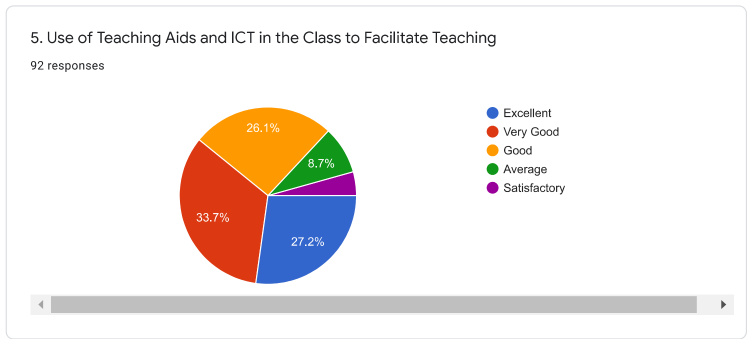
Course: Electrical Machines-II (EM-II)

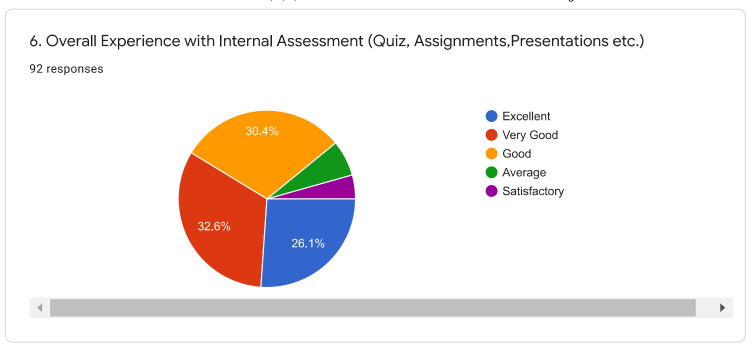


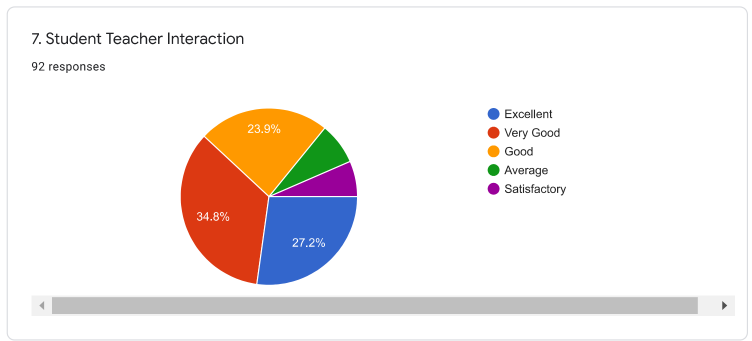


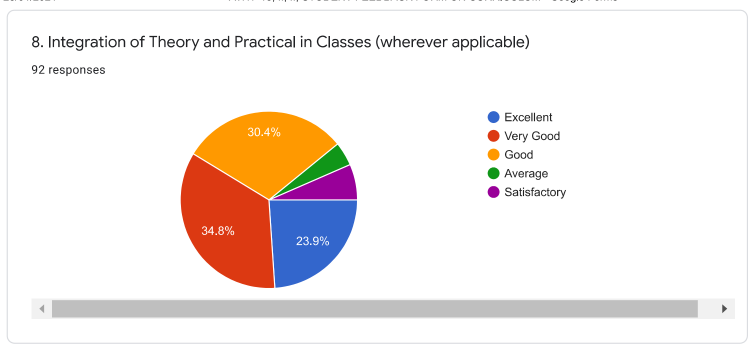


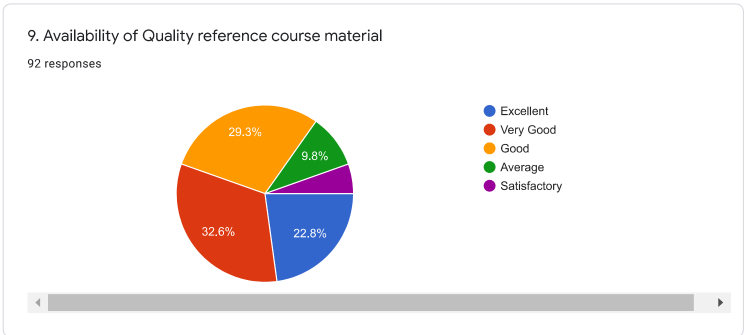


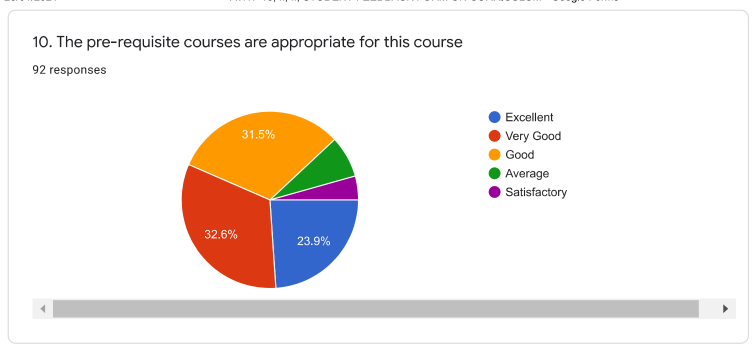


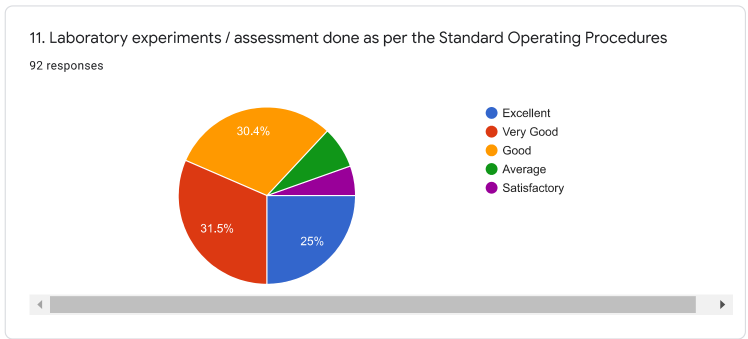


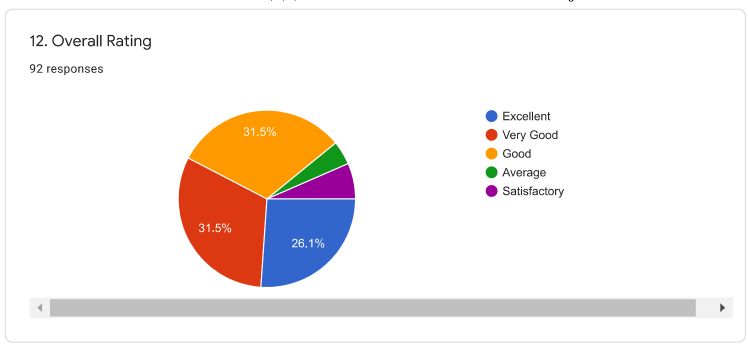


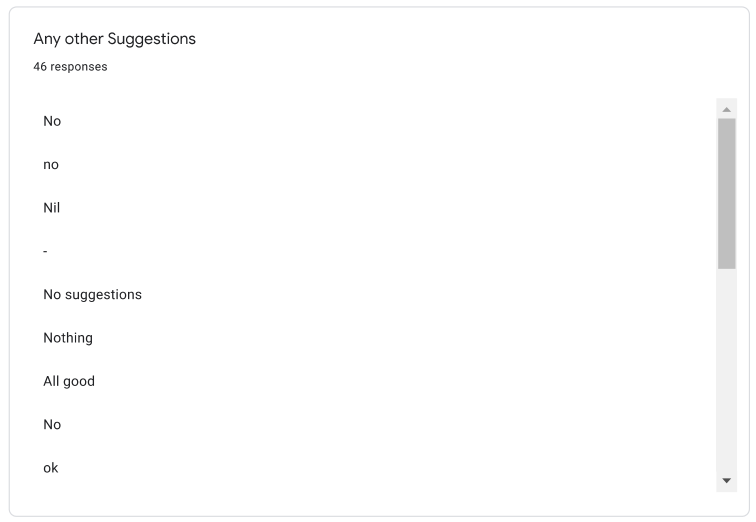




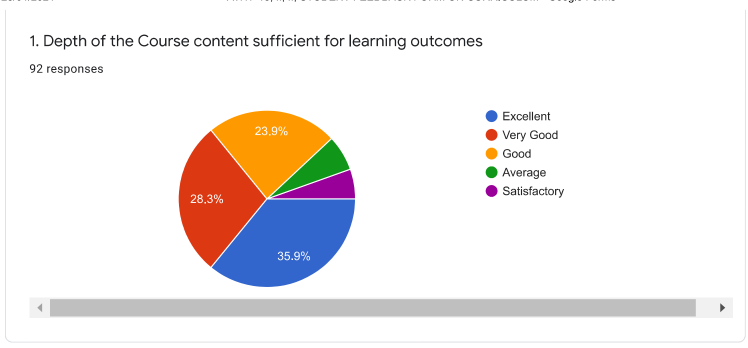


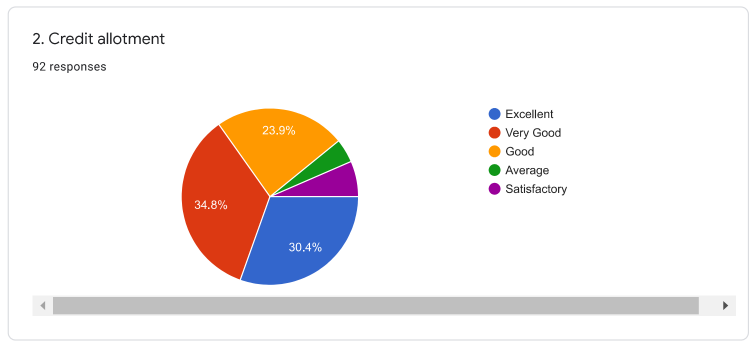


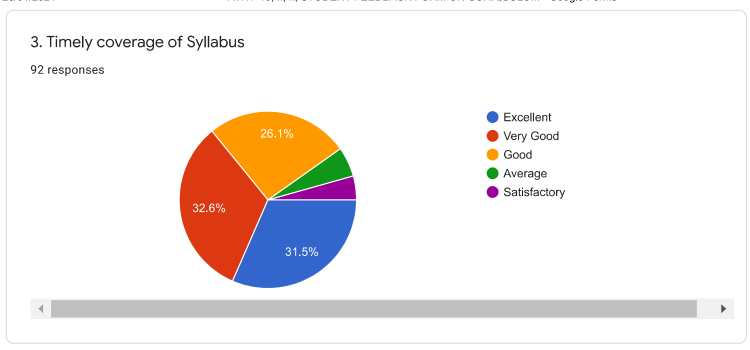


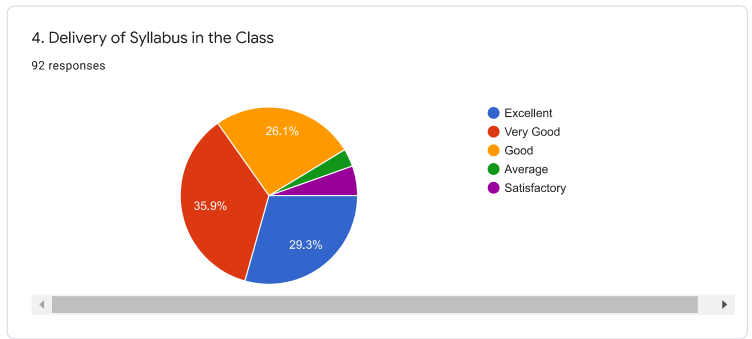


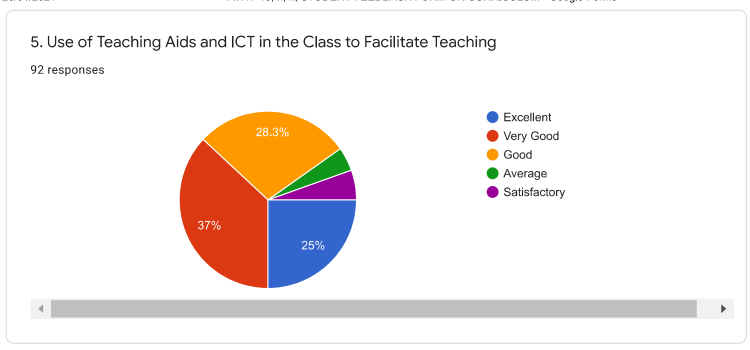
Course: Power Systems-I (PS - I)

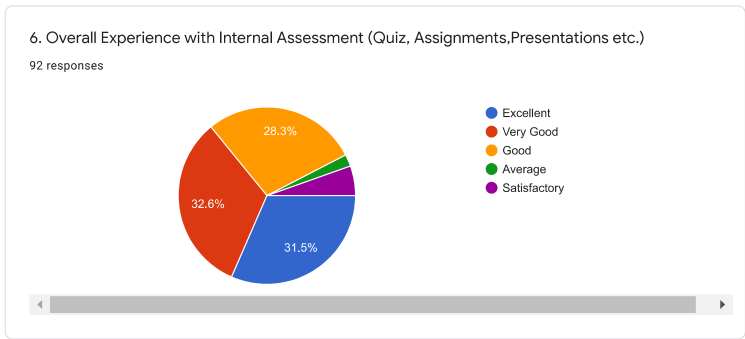


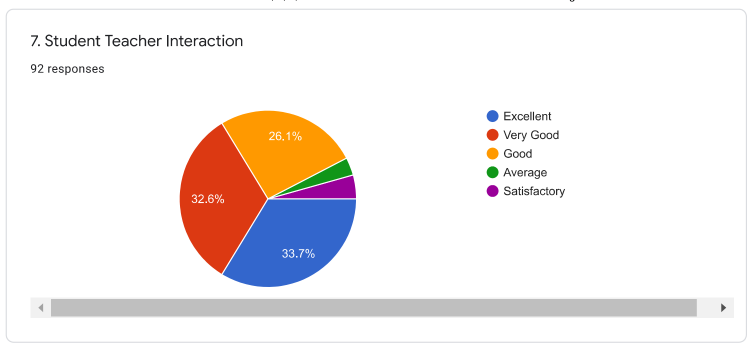


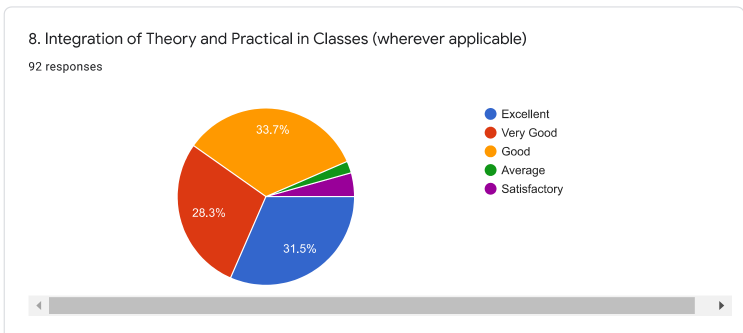


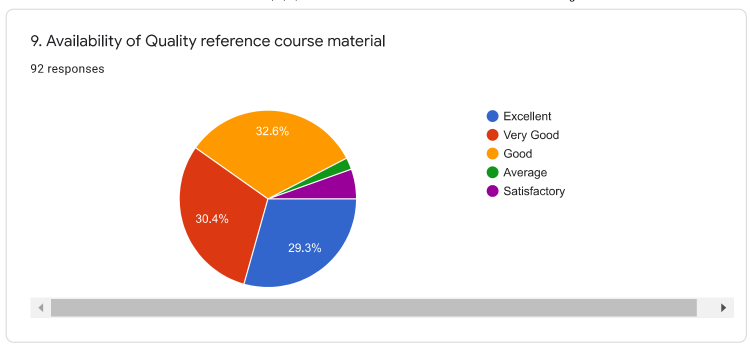


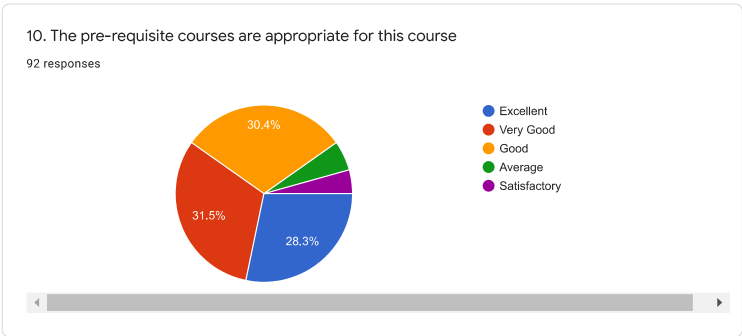


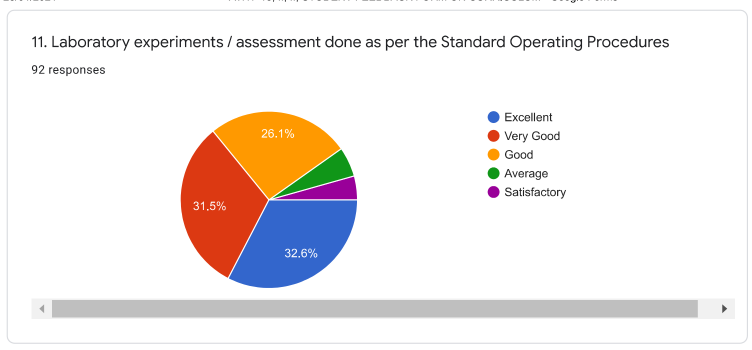


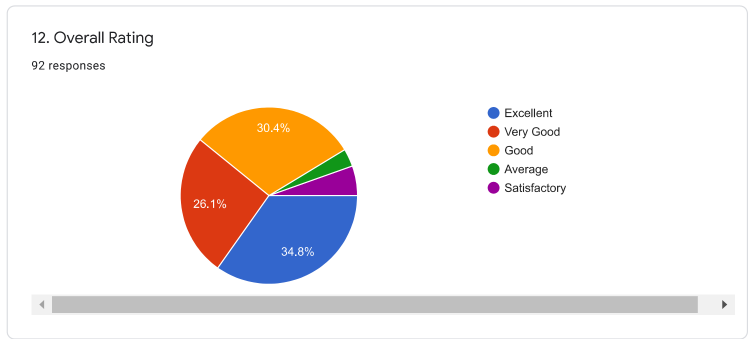


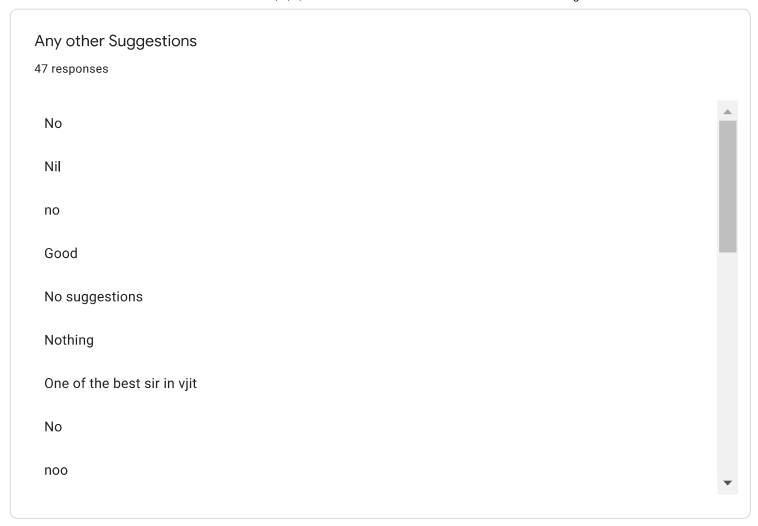




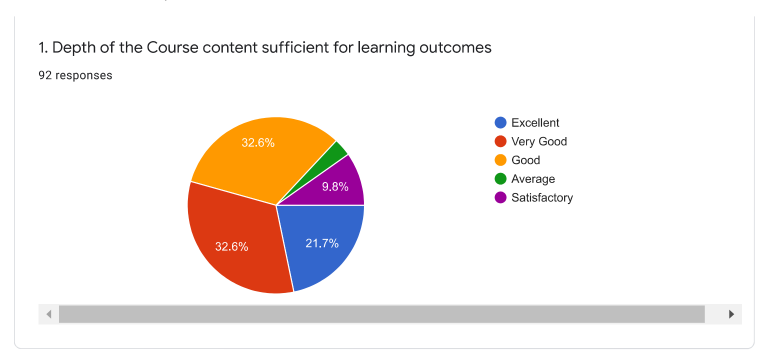


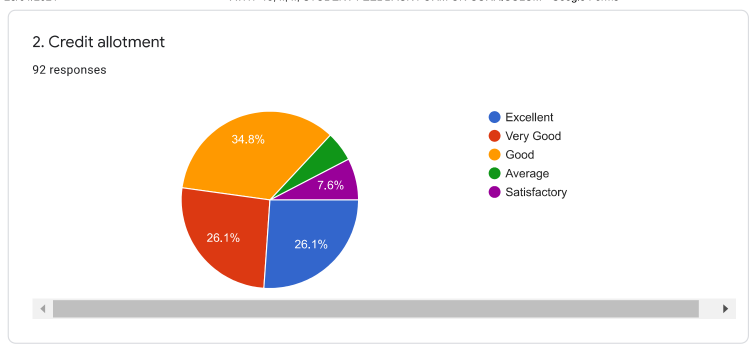


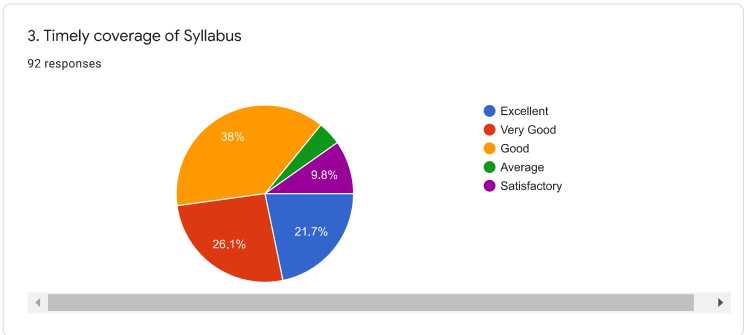


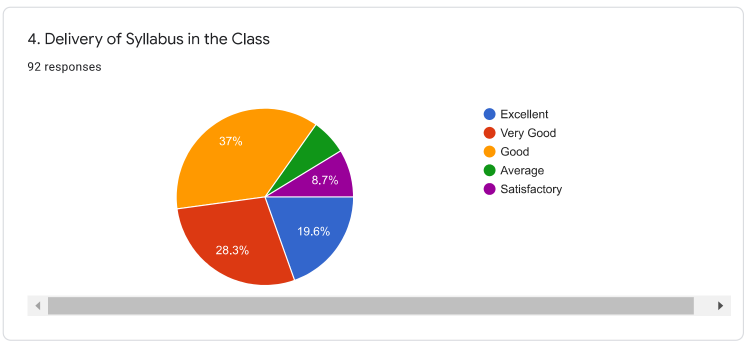


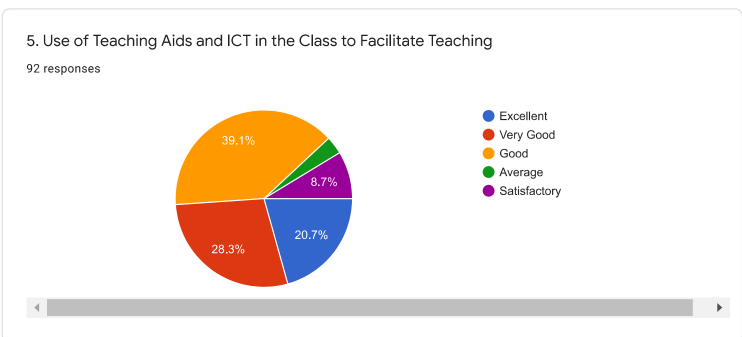
Course: Control Systems (CS)

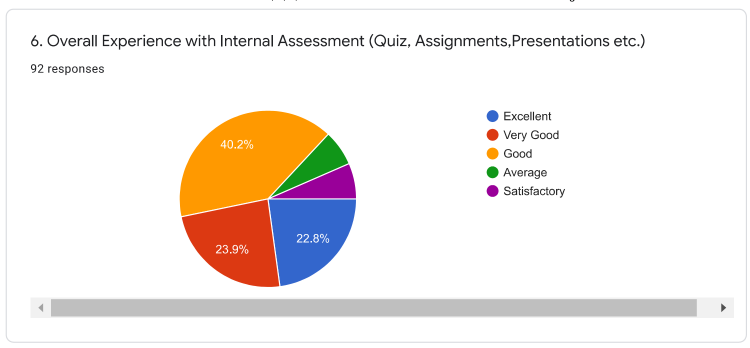


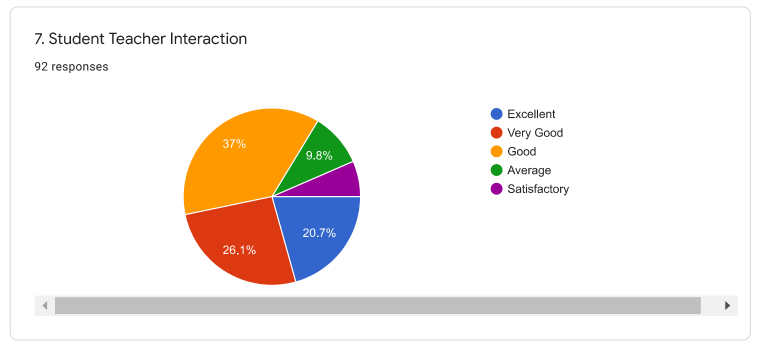


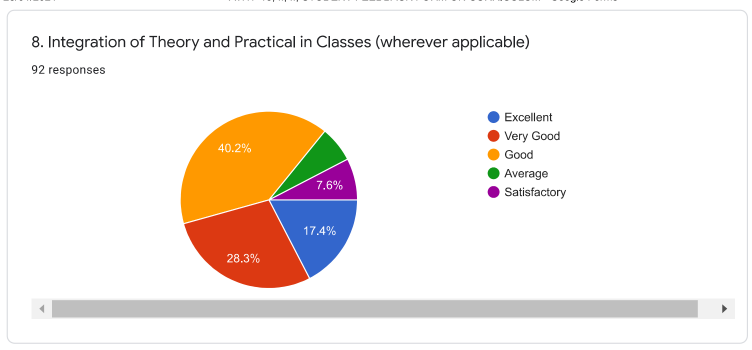


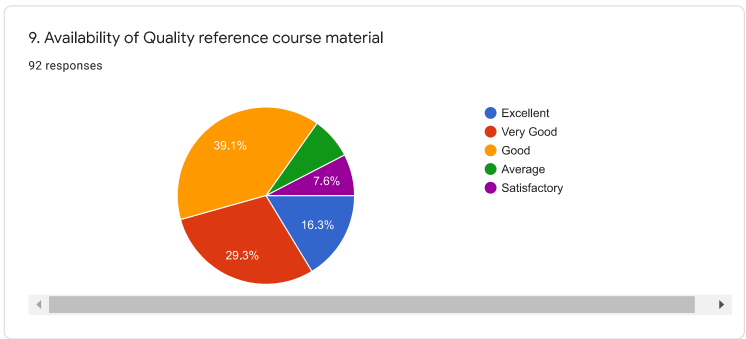


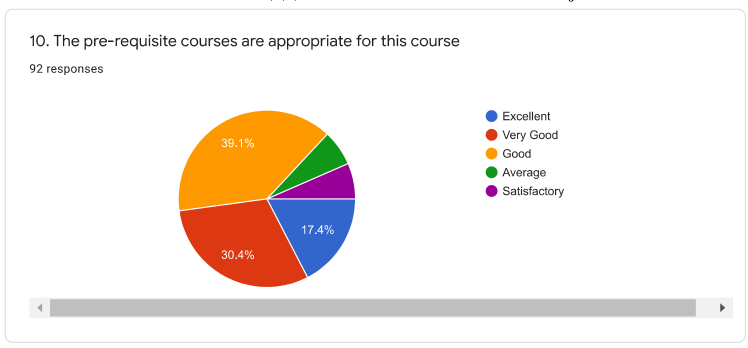


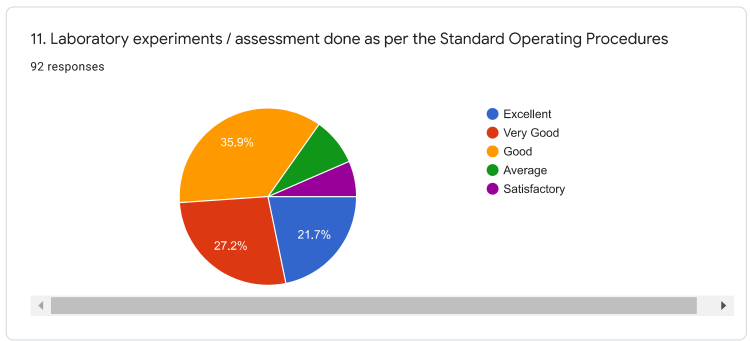


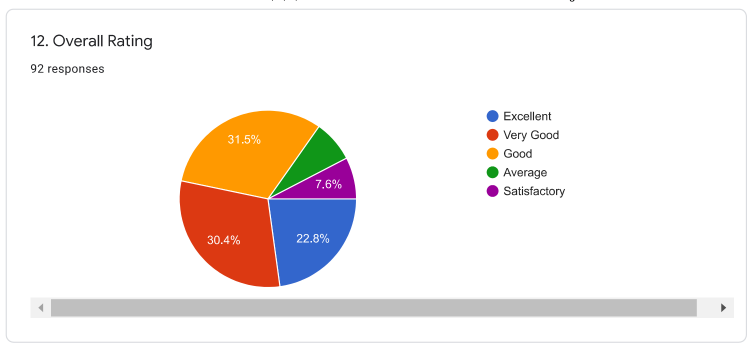


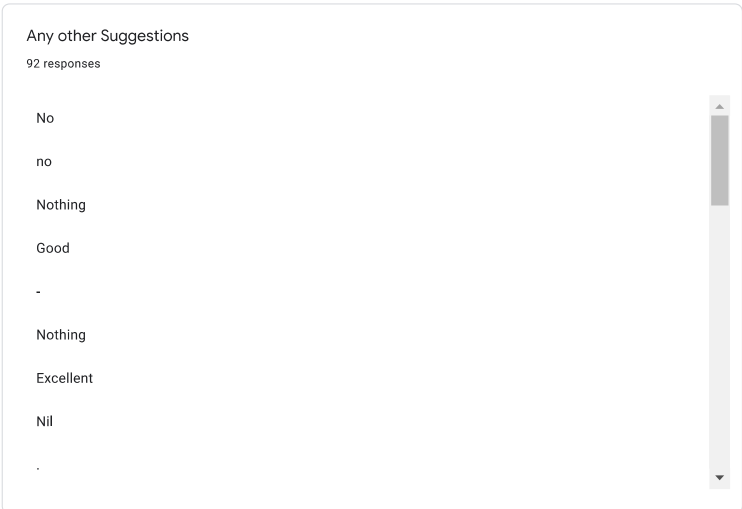




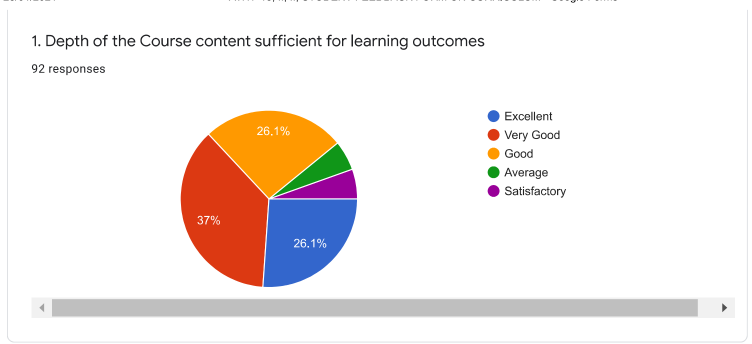


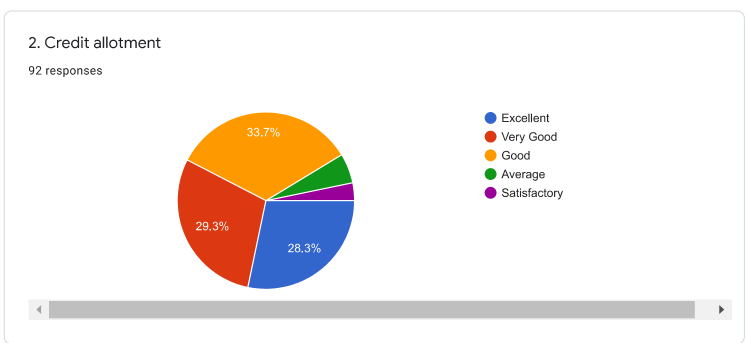


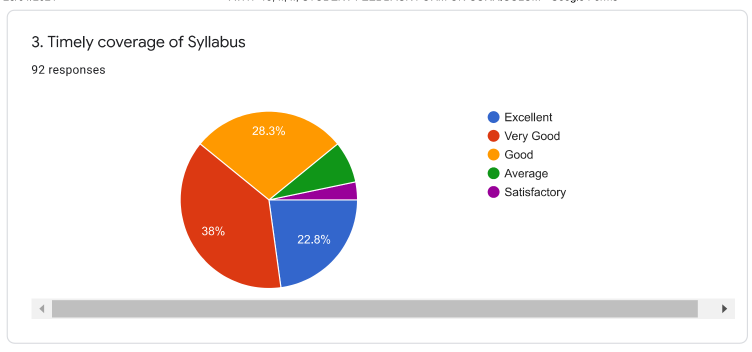


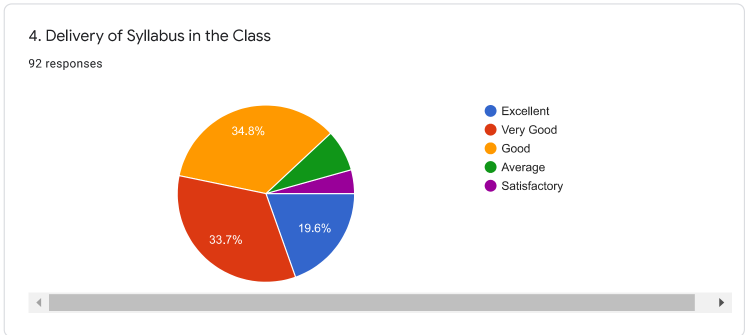


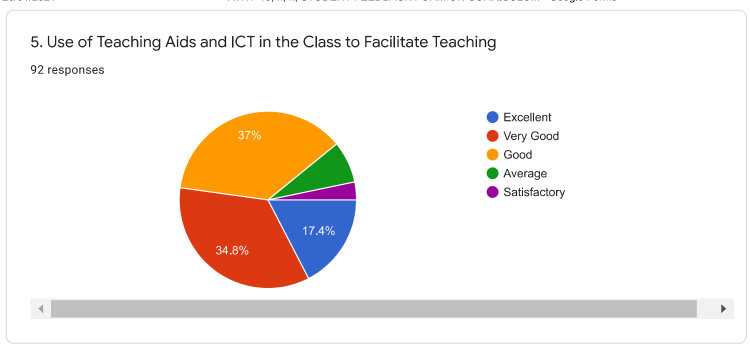
Course: Electrical Machines (EM) - I Lab

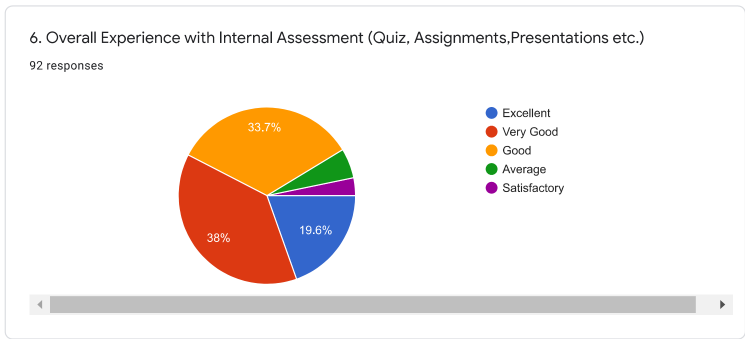


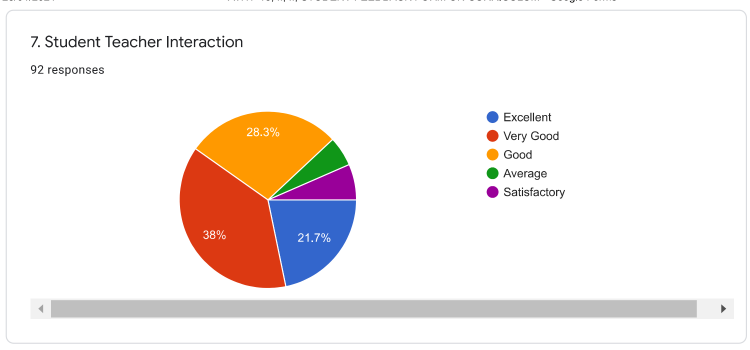


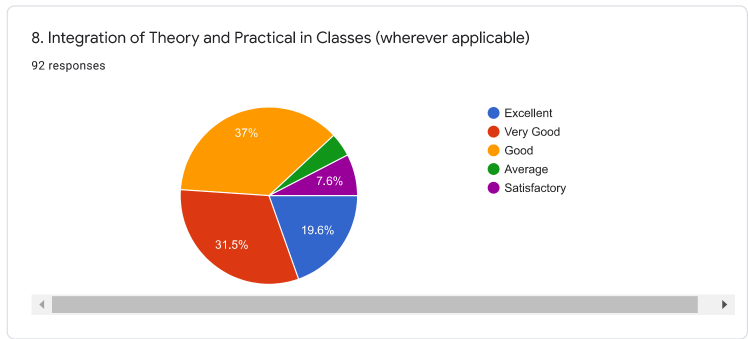


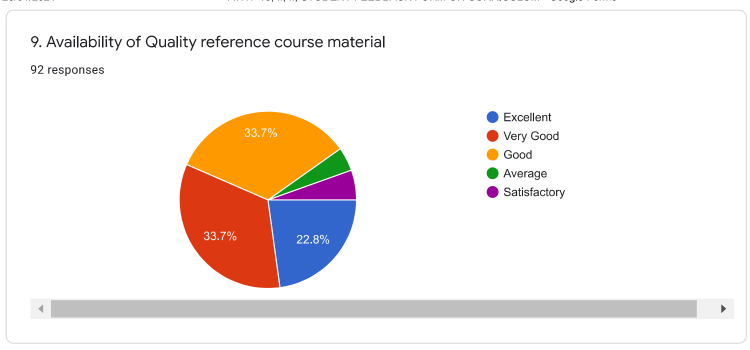


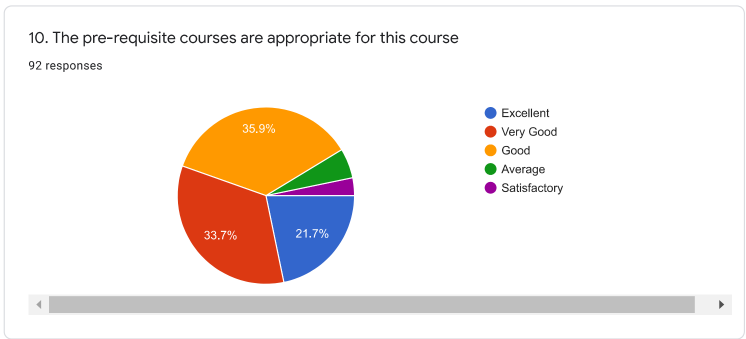


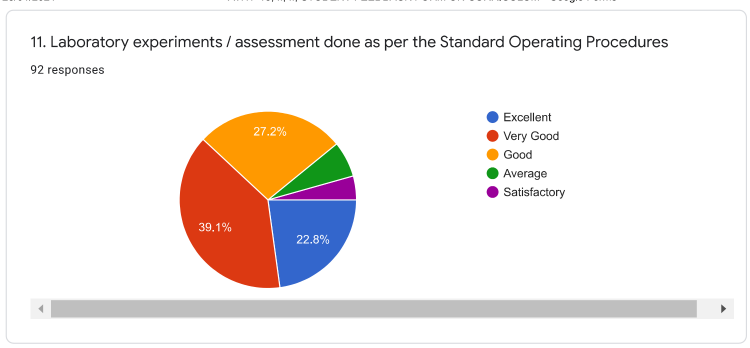


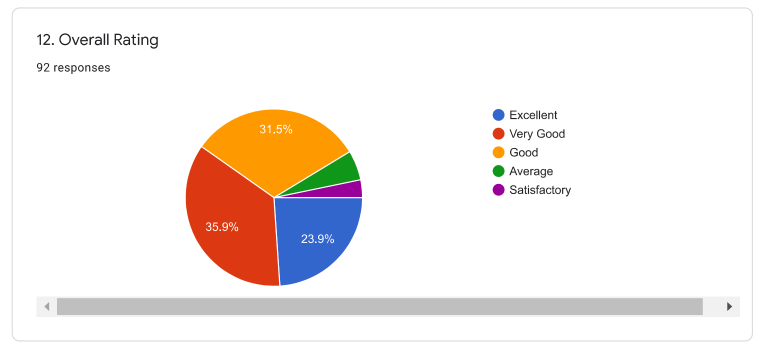


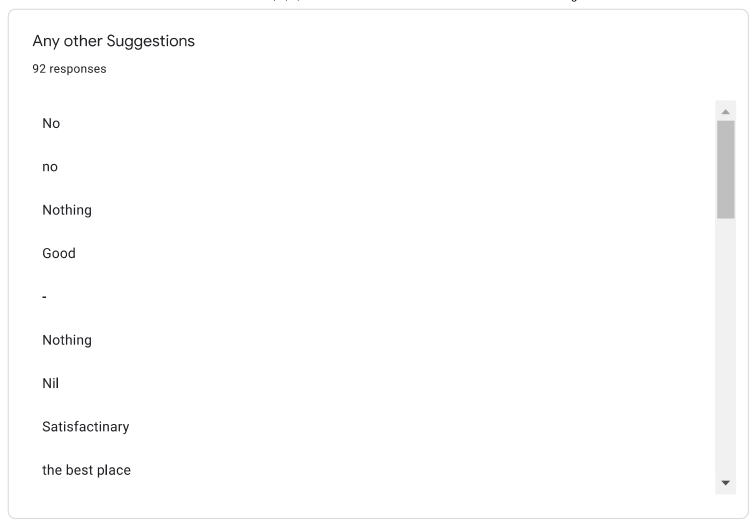




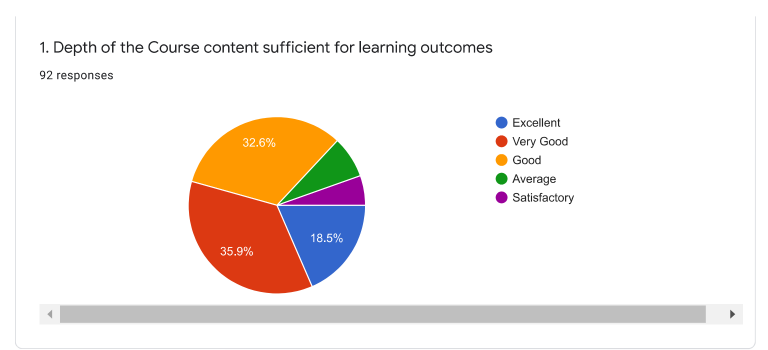


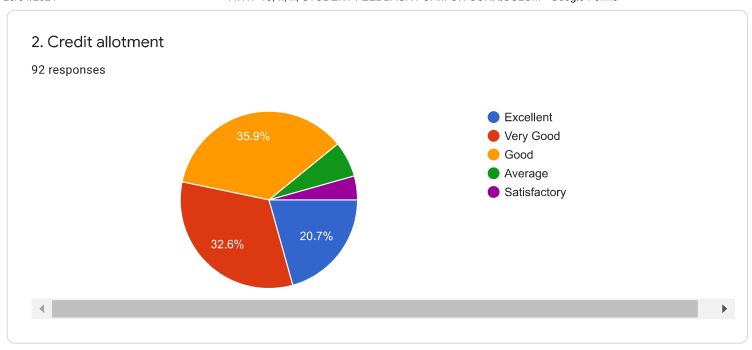


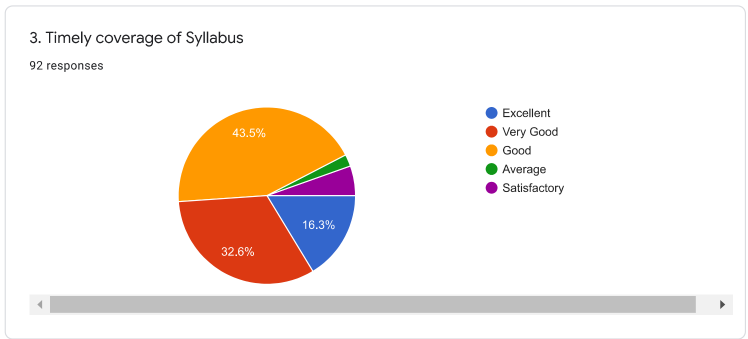


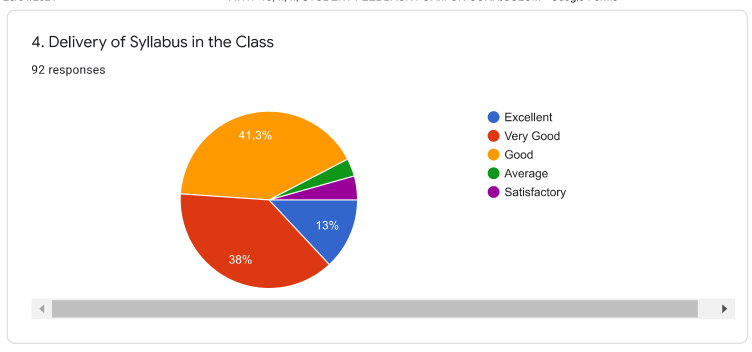


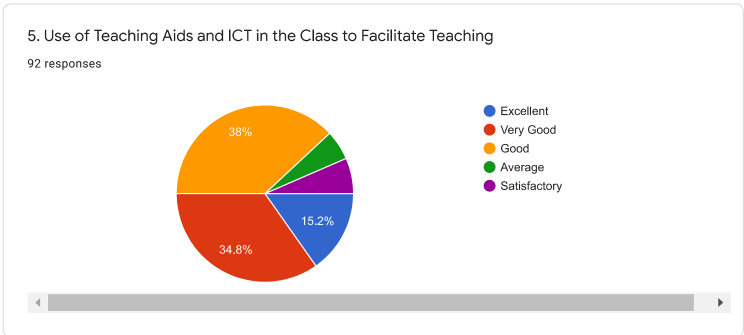
Course: Electronic Devices and Circuits (EDC) lab

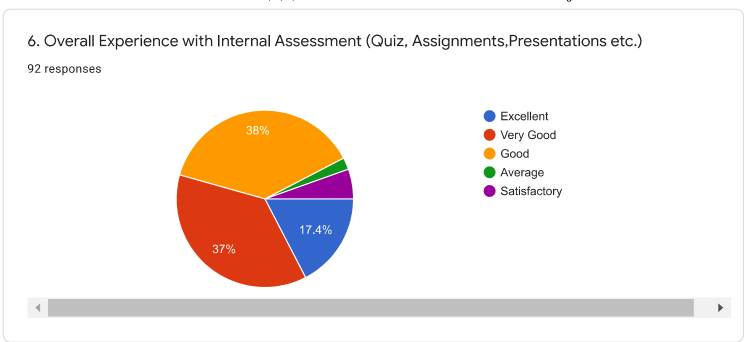


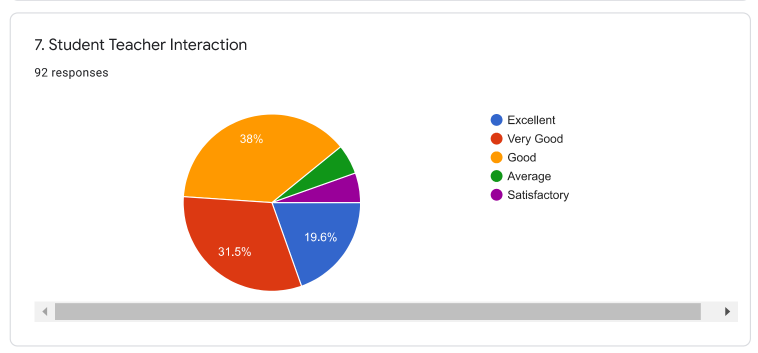


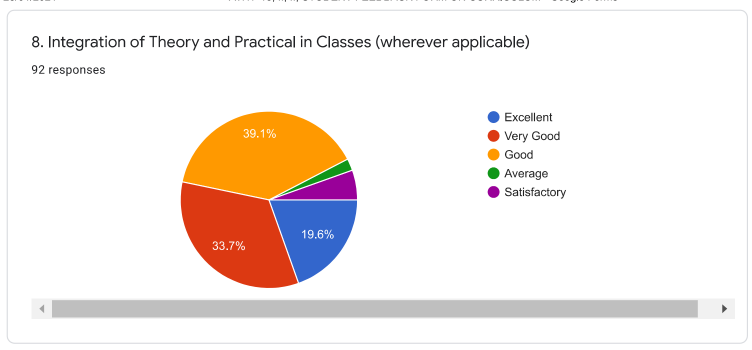


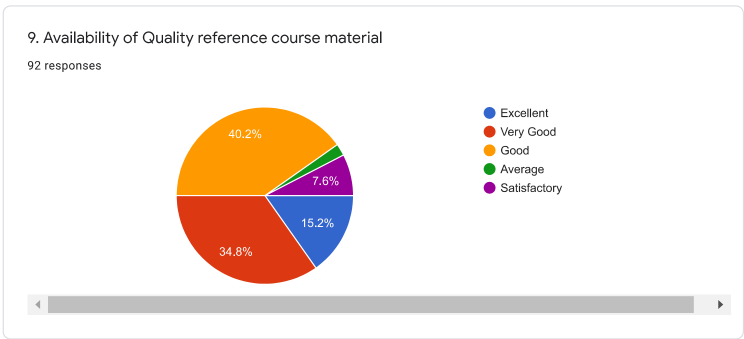


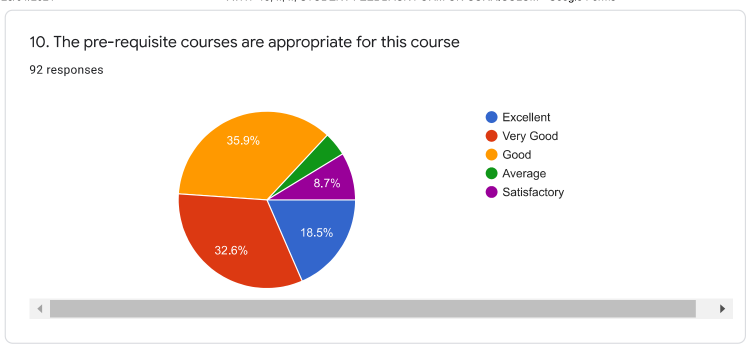


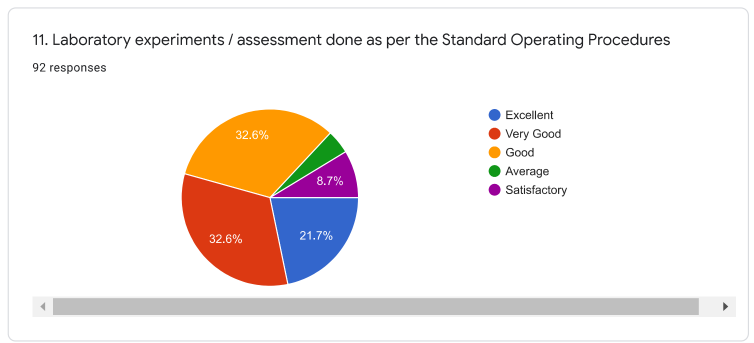


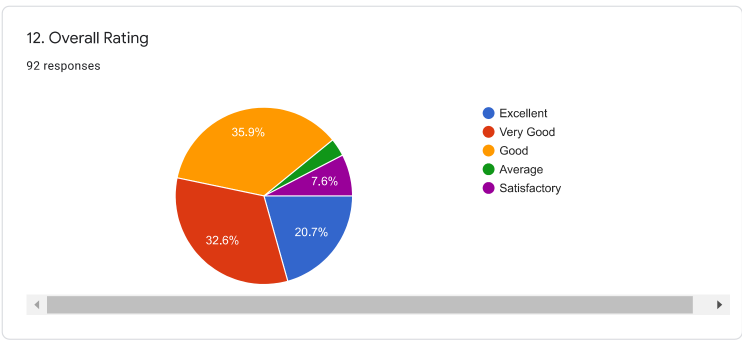


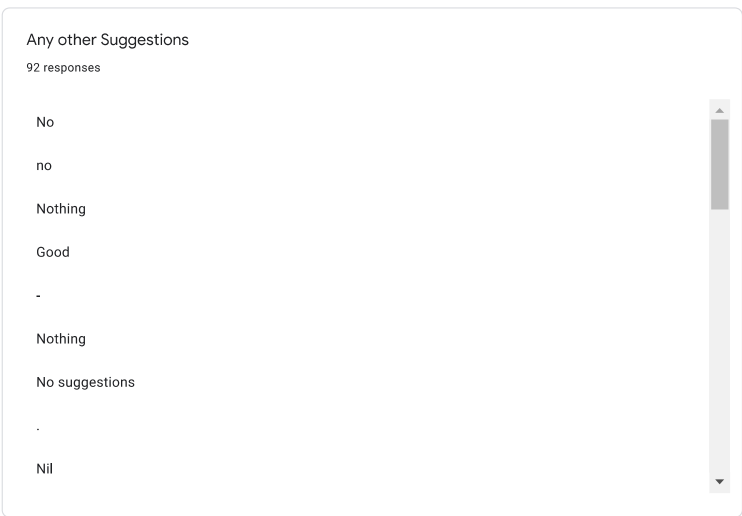




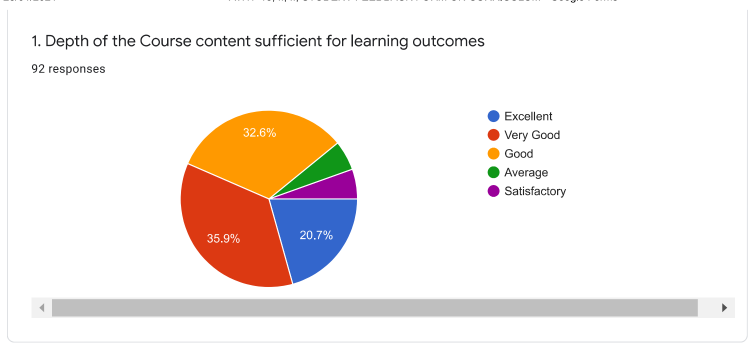


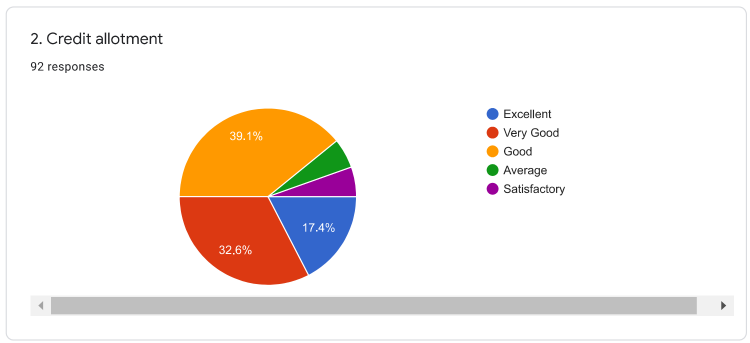


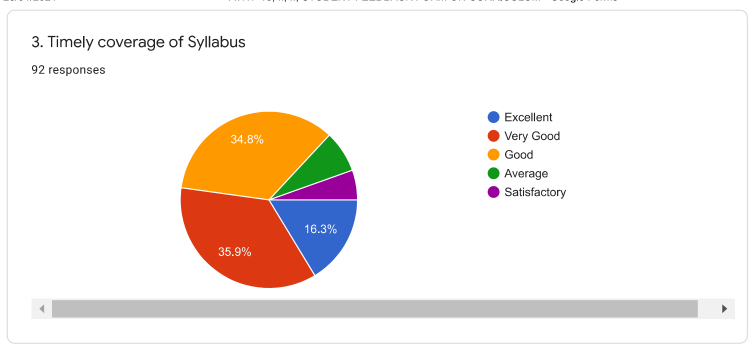


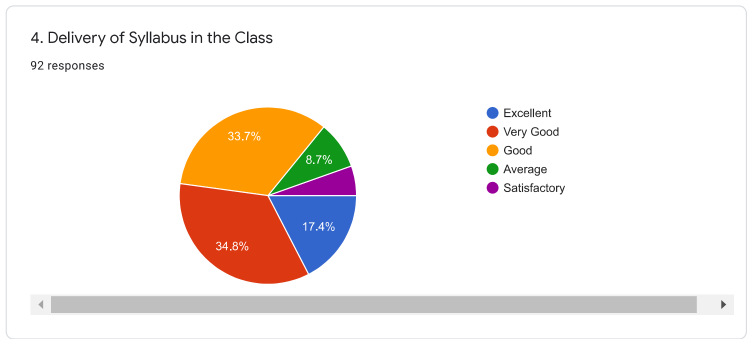


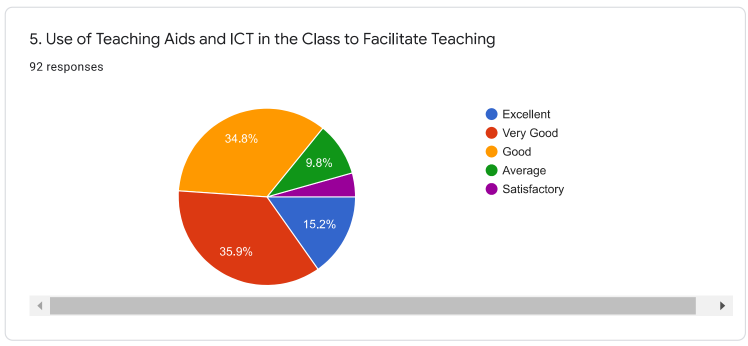
Course: Professional Communication (MC - II)

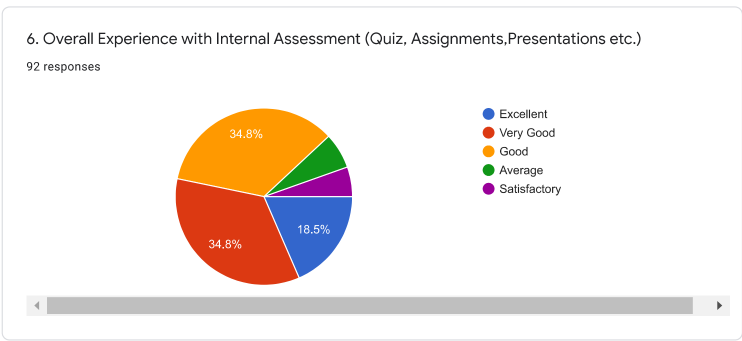


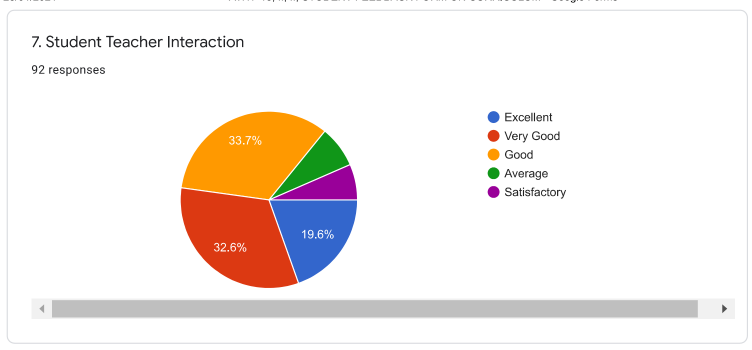


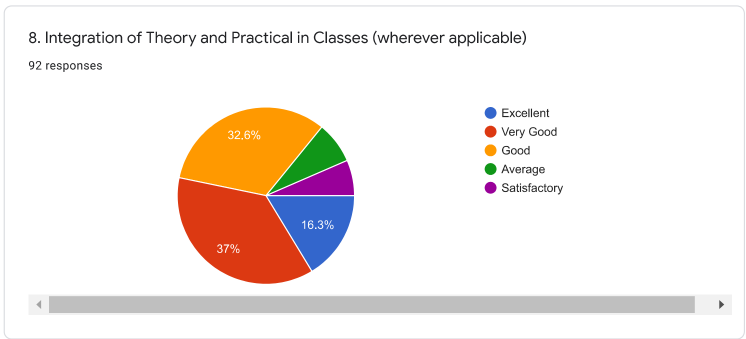


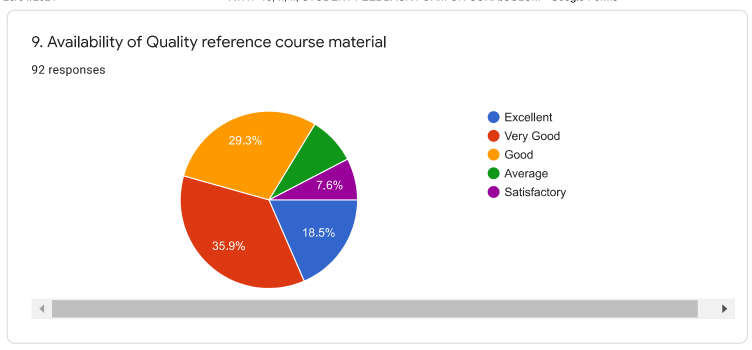


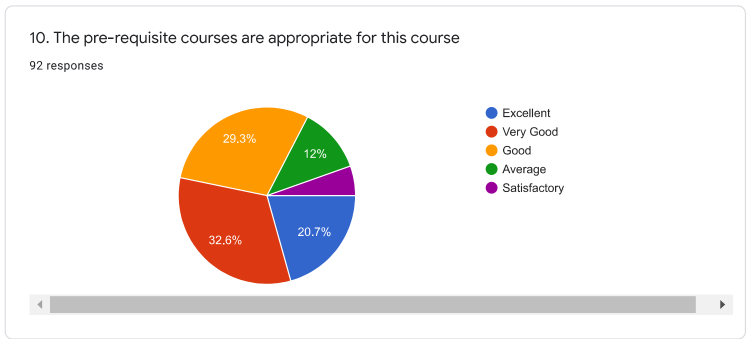


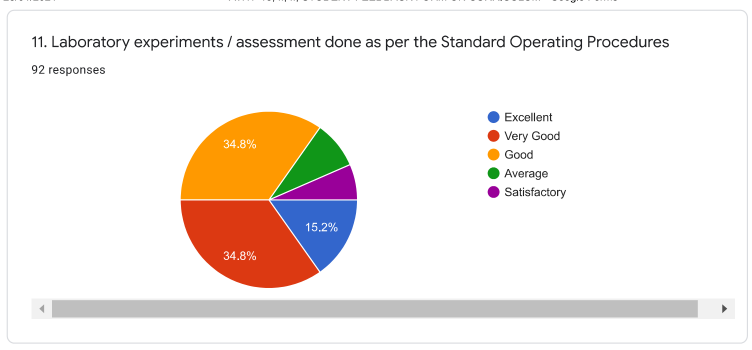


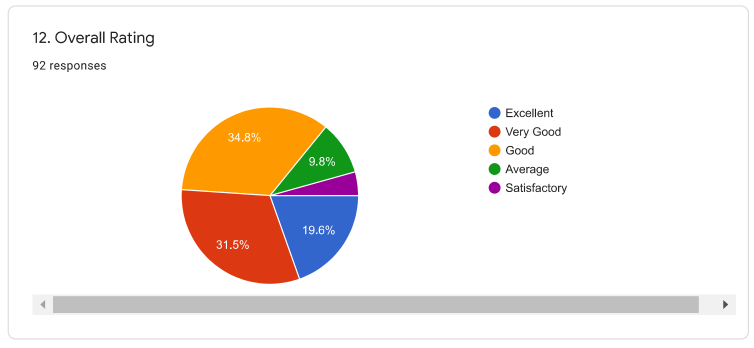


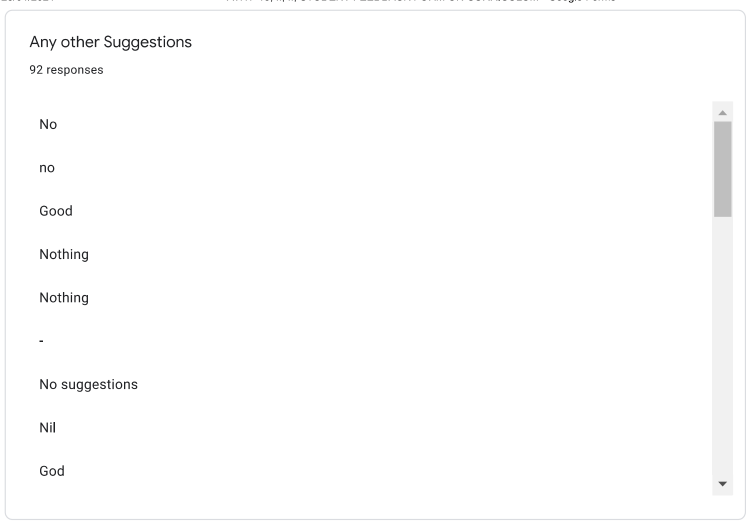














Vidya Jyothi Institute of Technology

(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

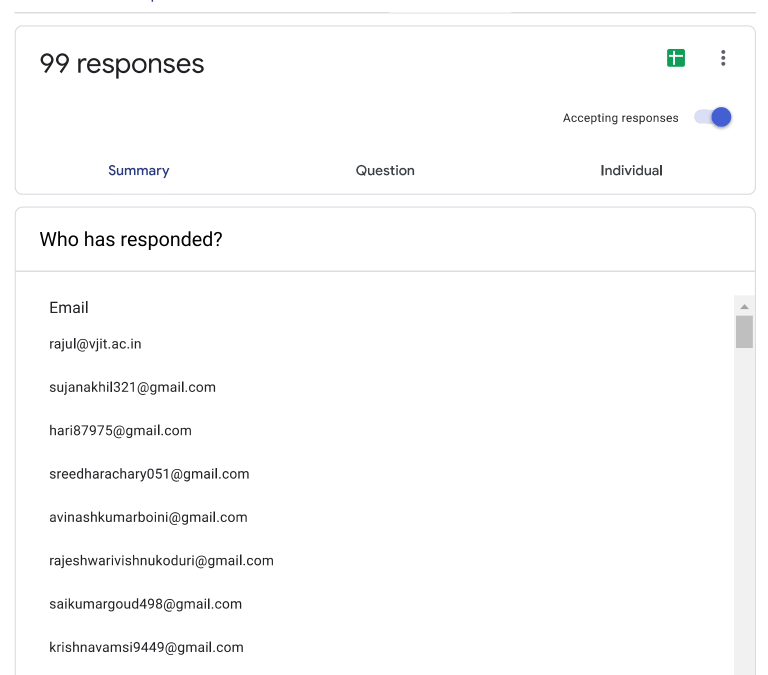
AY:17-18, II, I, STUDENT FEEDBACK FORM ON CURRICULUM

Questions

Responses

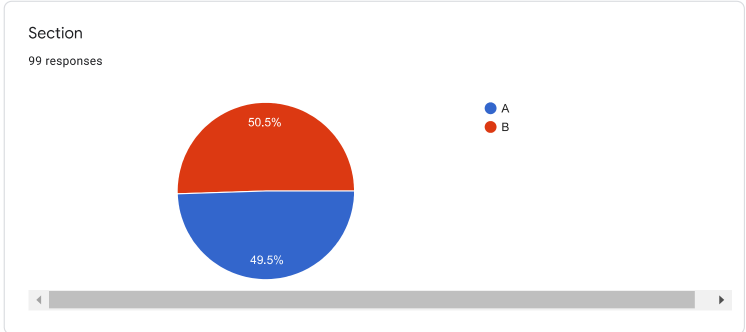
raaburamraddy700@amail.aam

5 99

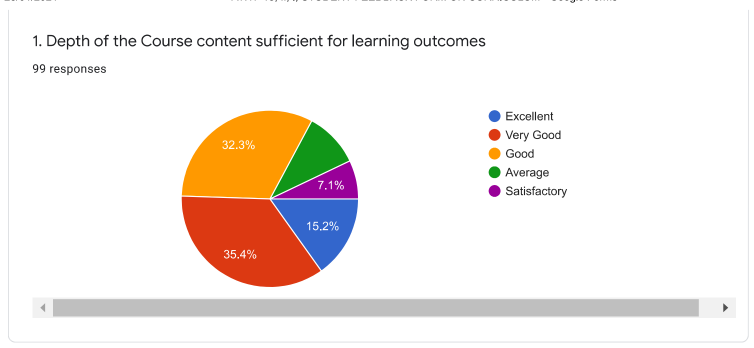


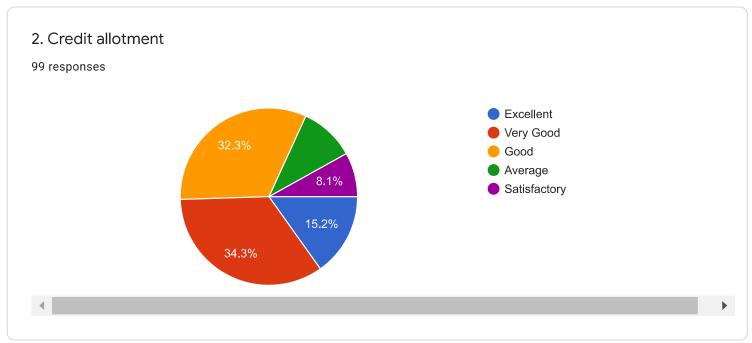
Name of the Student 99 responses	
R.Bindu	
K sai sujan reddy	
Naredla Pavan Kalyan	
C Pawan Reddy	
M.Pavani	
B.Nikhil	
Gosangi sohith	
Souda Rajkumar	
BASILLA AKSHAY KUMAR	•

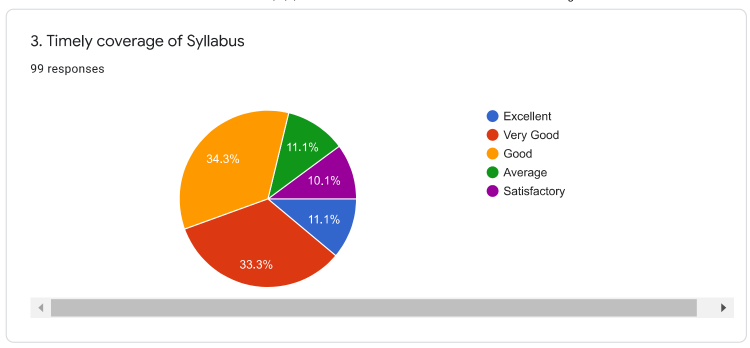


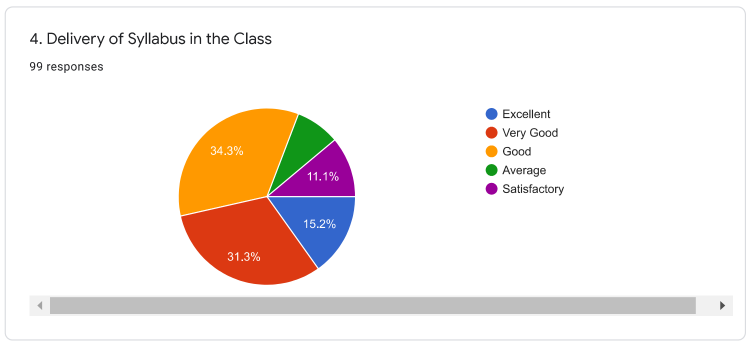


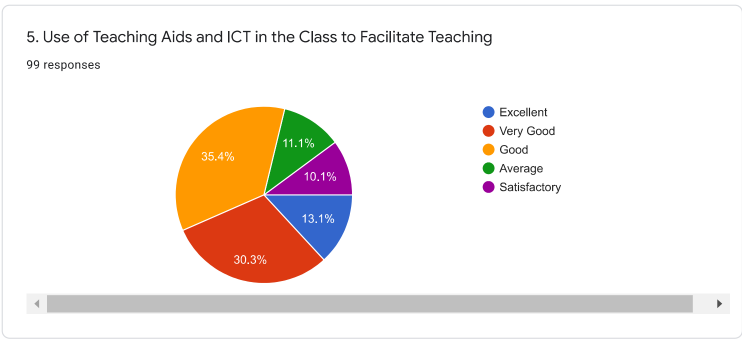
Course: Mathematics-IV

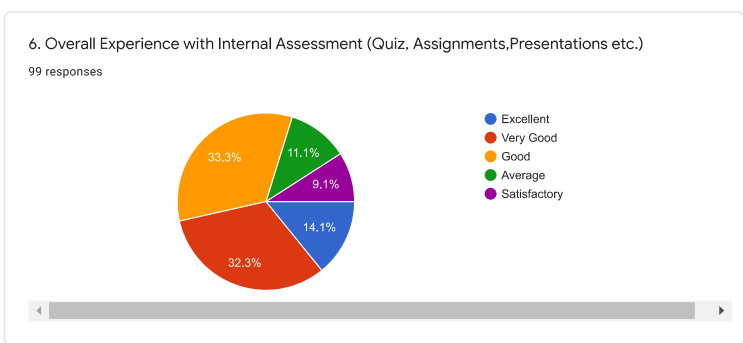


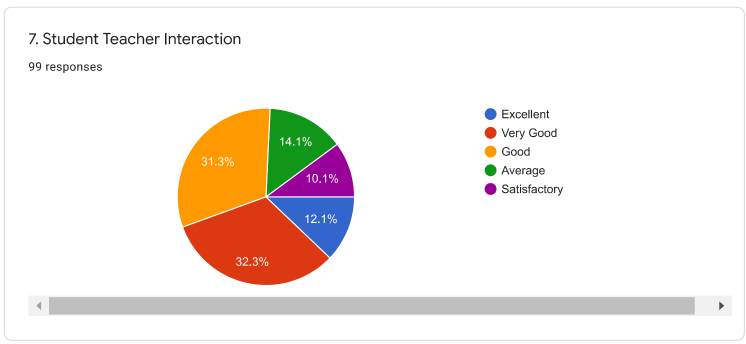


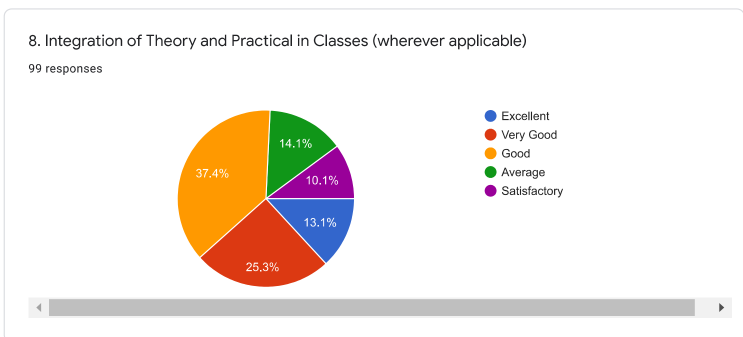


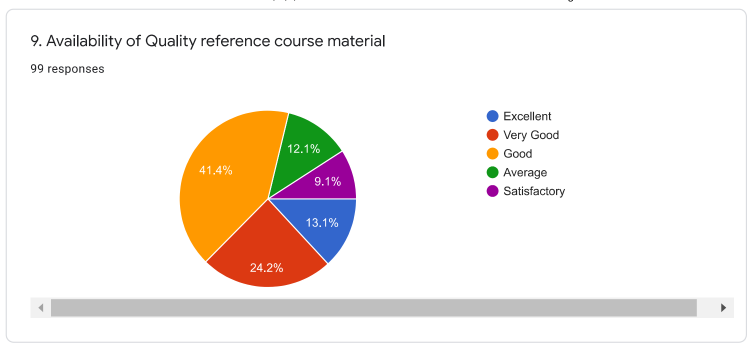


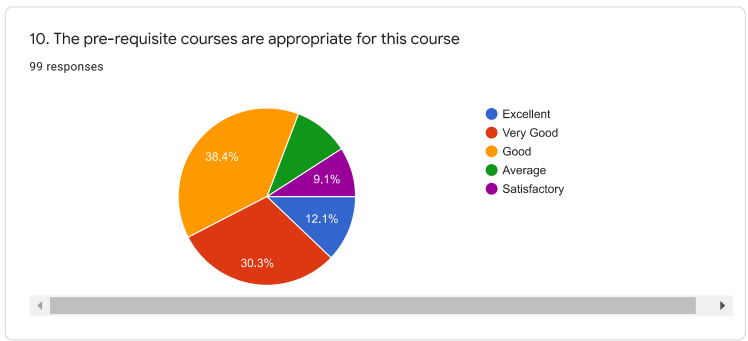


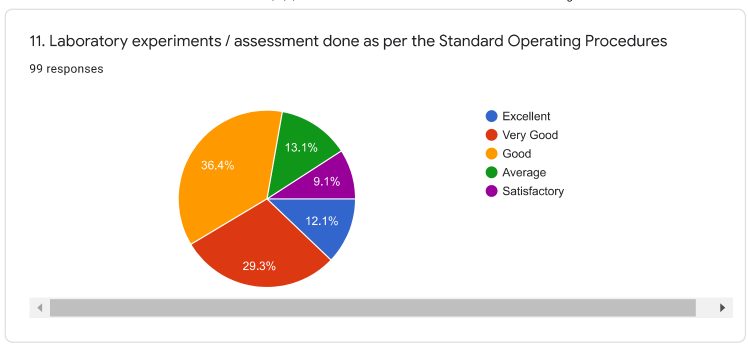


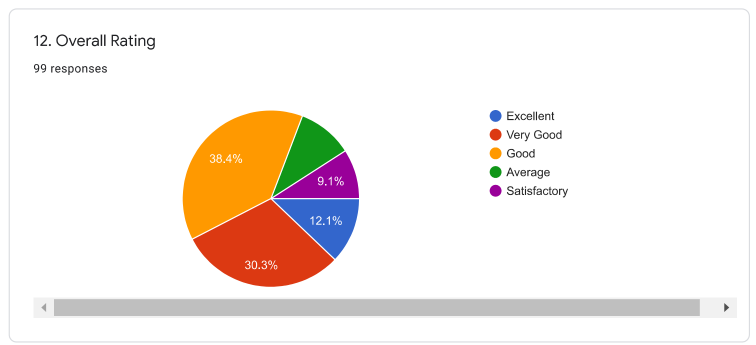


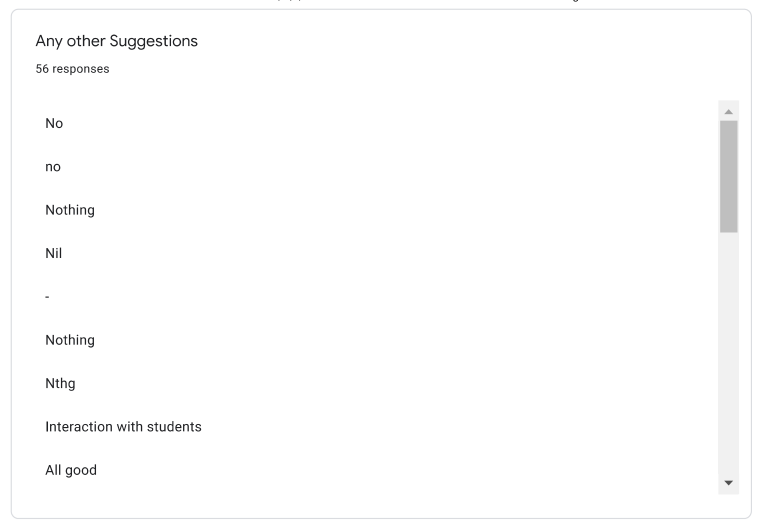




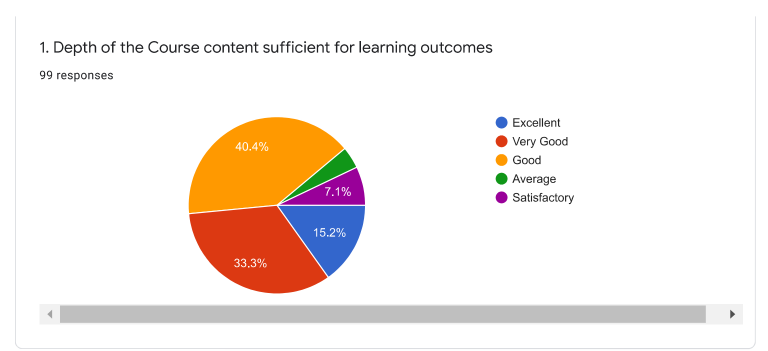


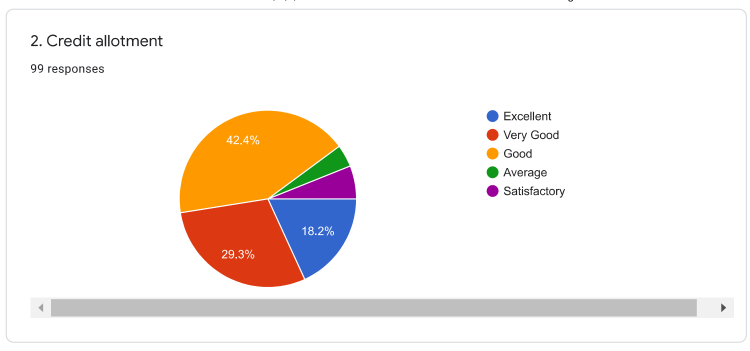


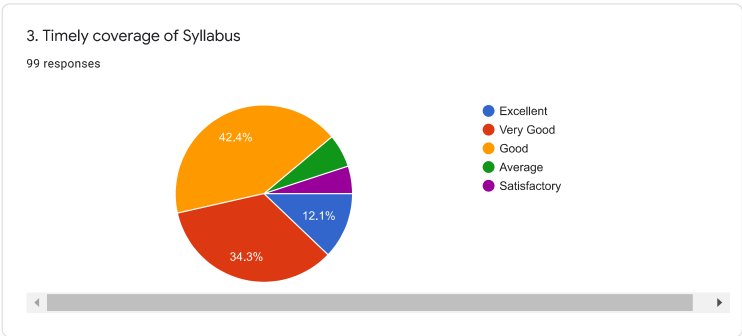


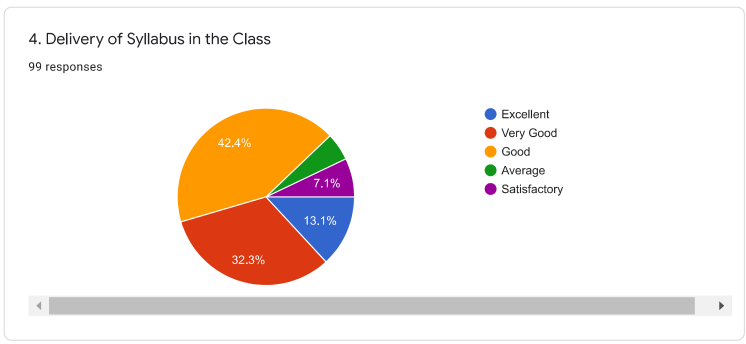


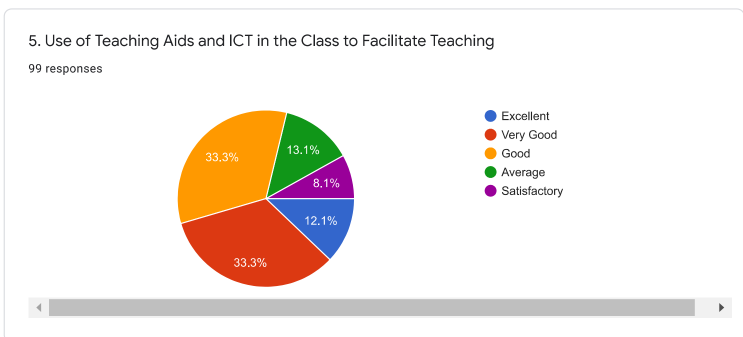
Course: Electronic Devices & Circuits (EDC)

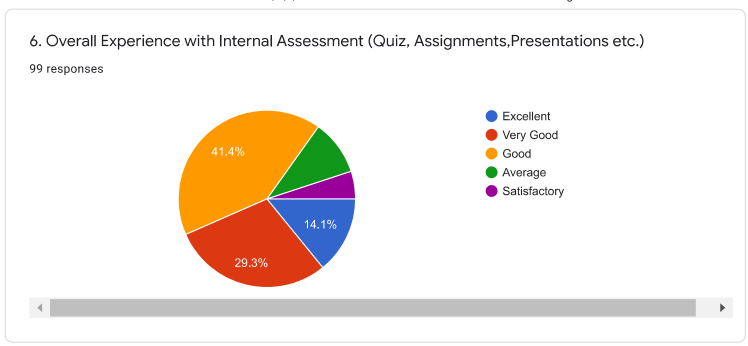


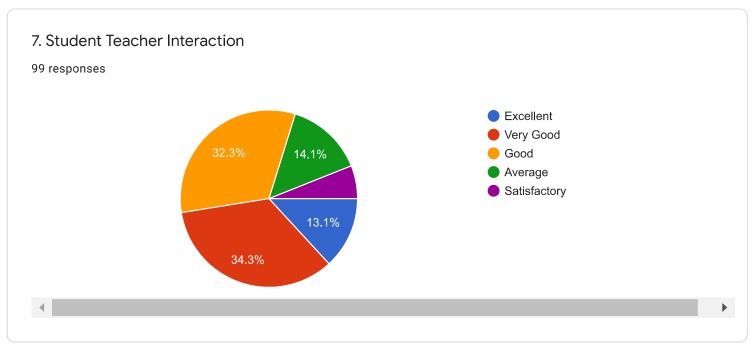


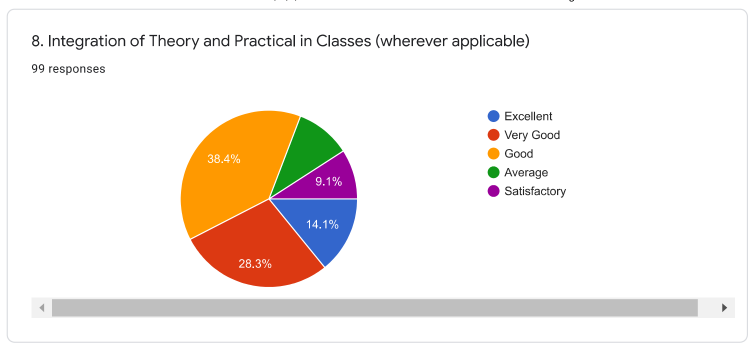


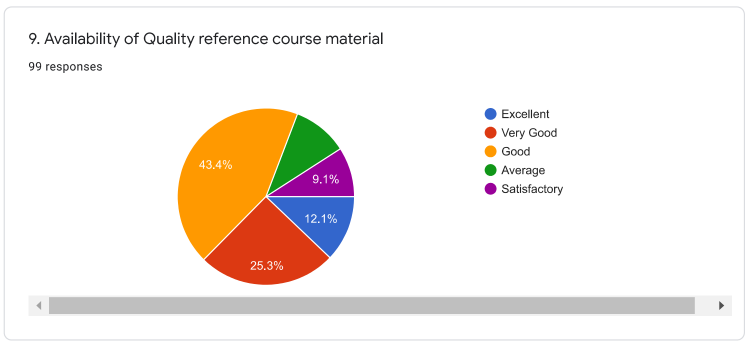


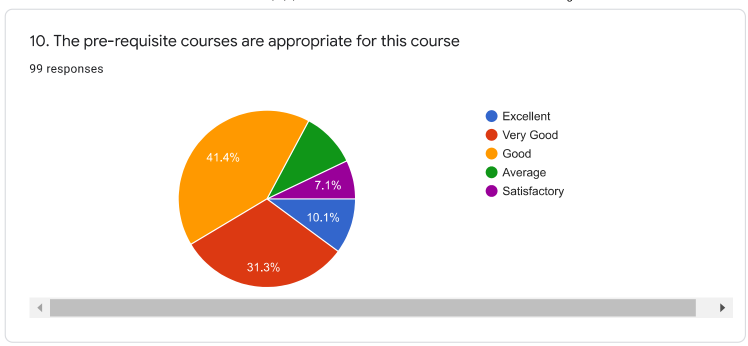


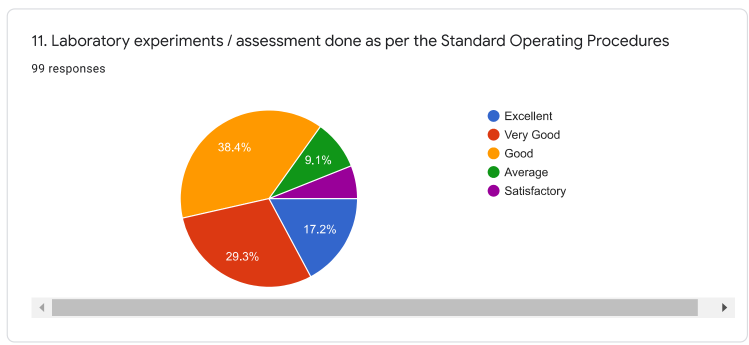


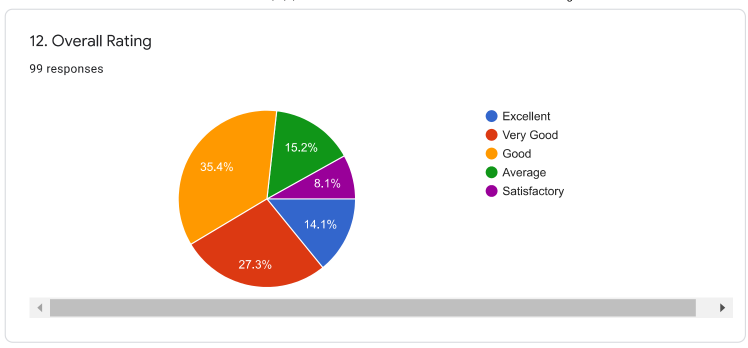


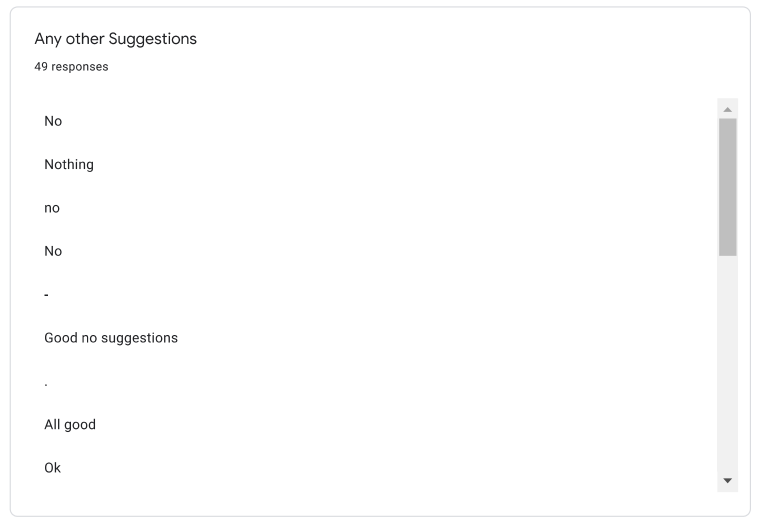




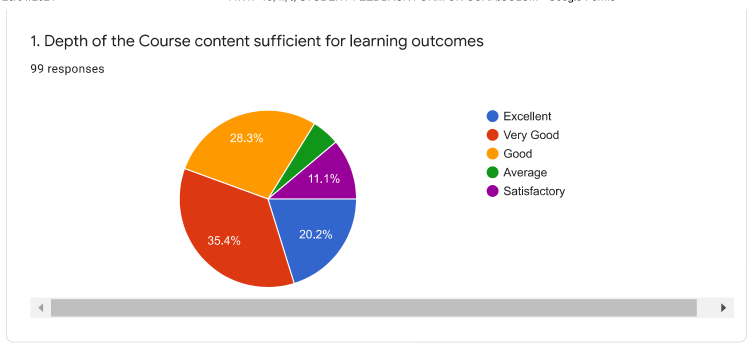


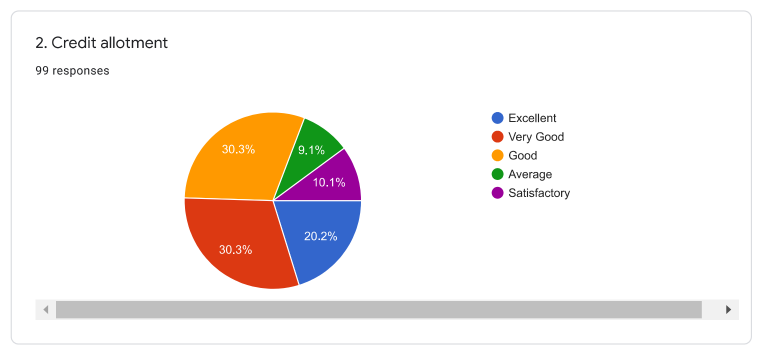


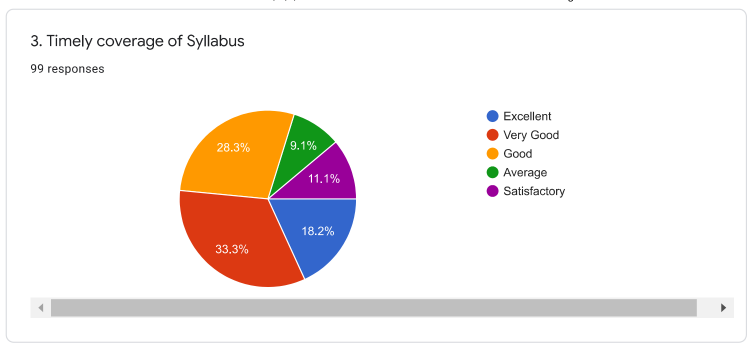


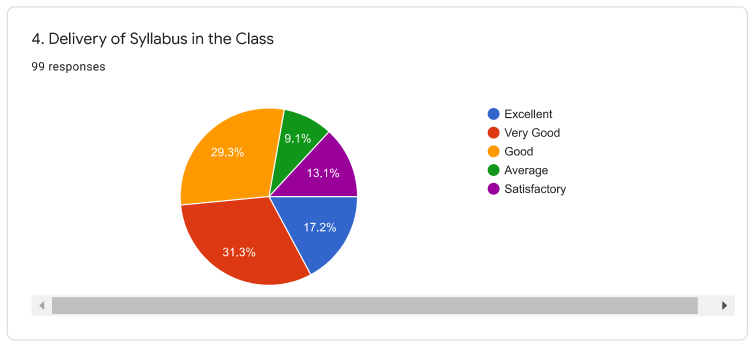


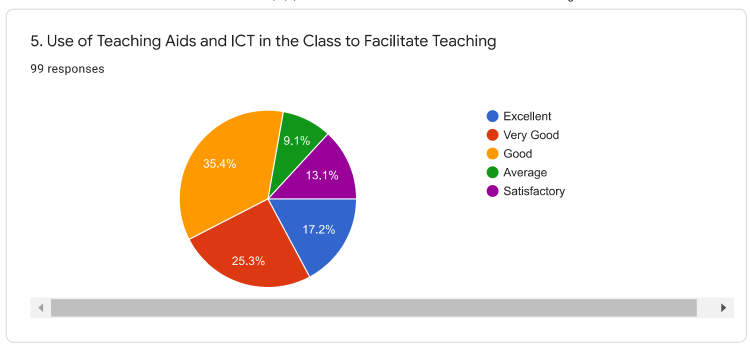
Course: Network Theory (NT)

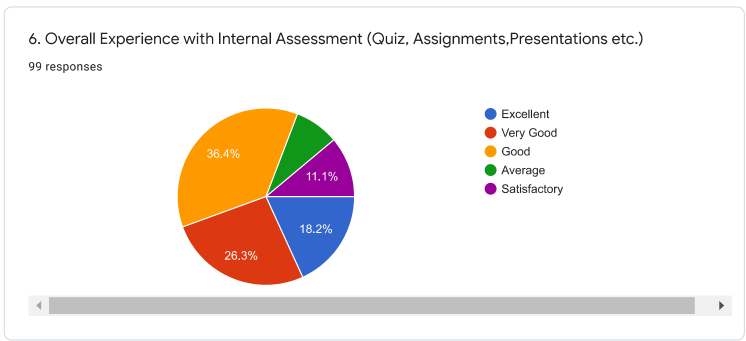


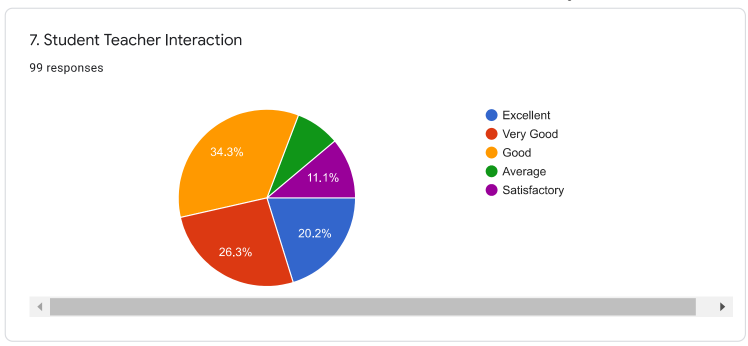


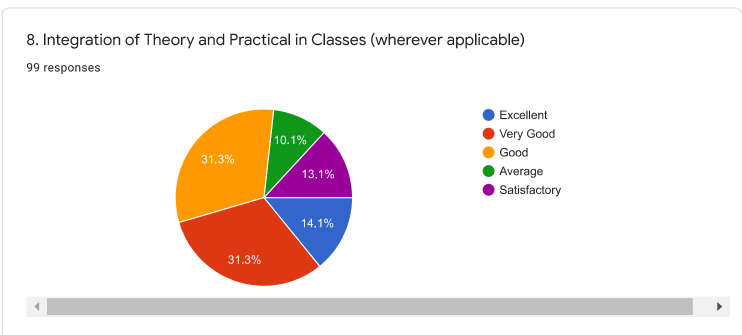


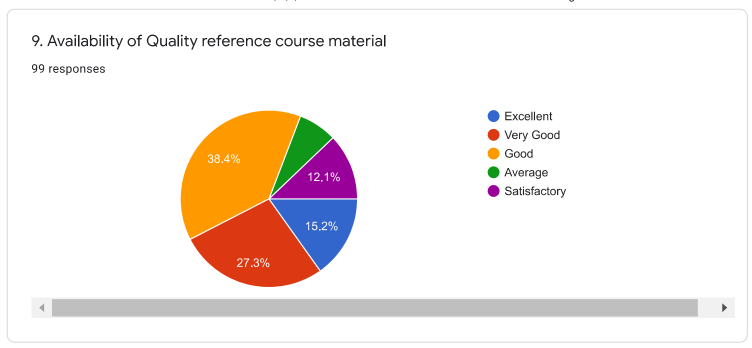


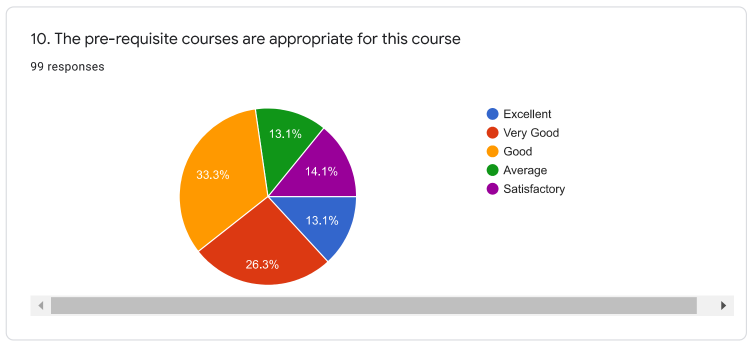


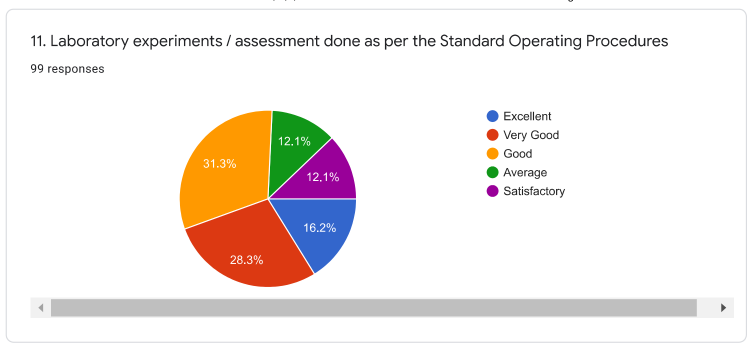


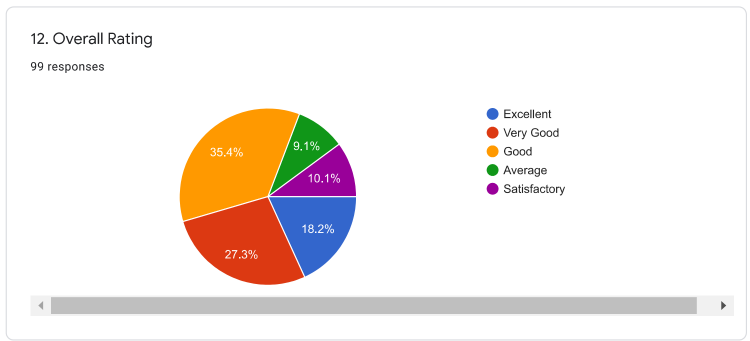


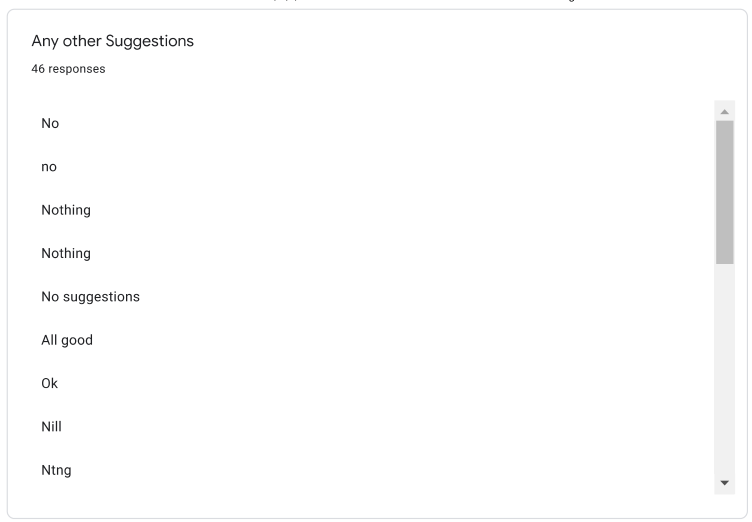




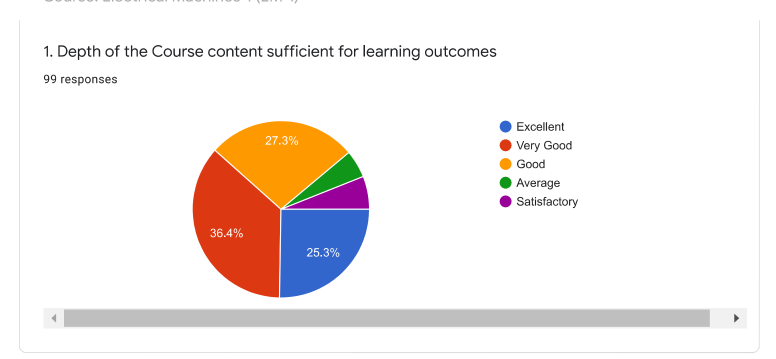


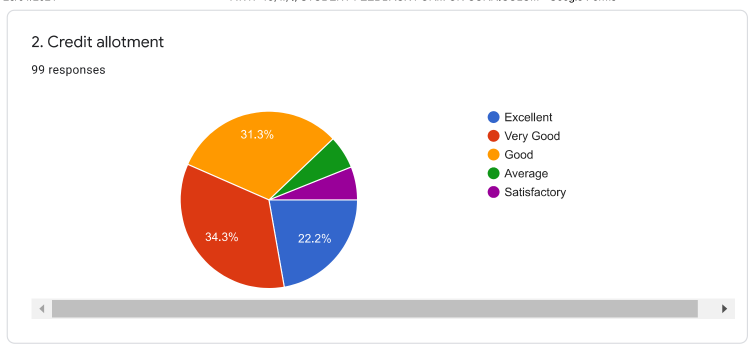


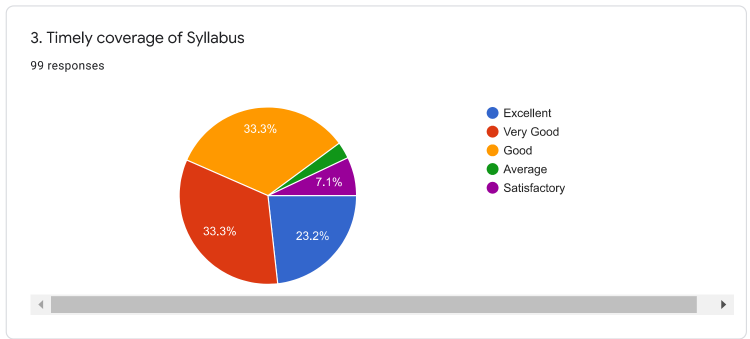


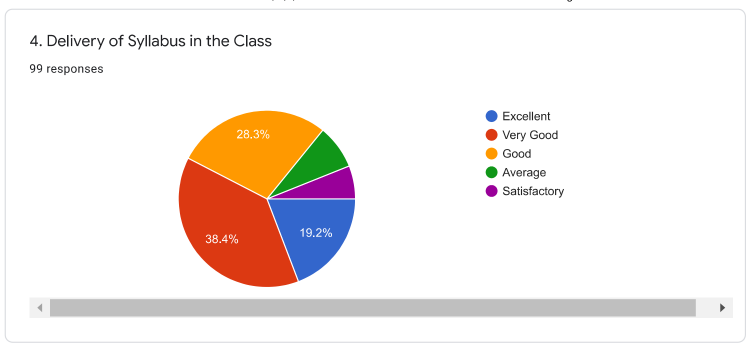


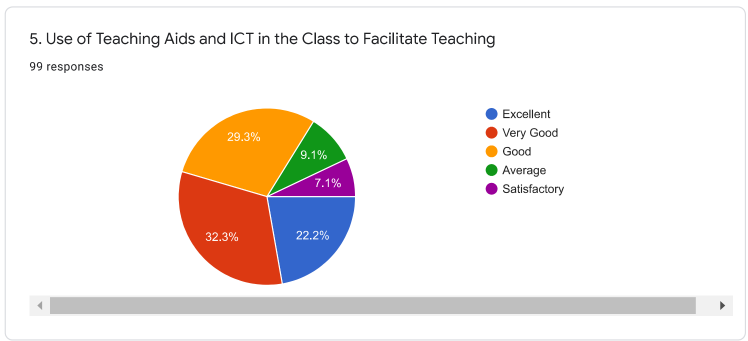
Course: Electrical Machines-I (EM-I)

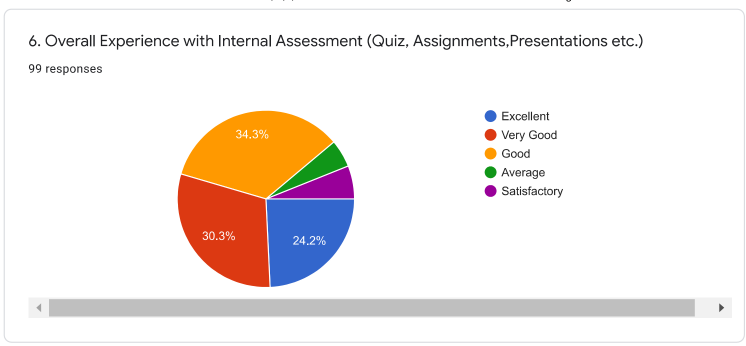


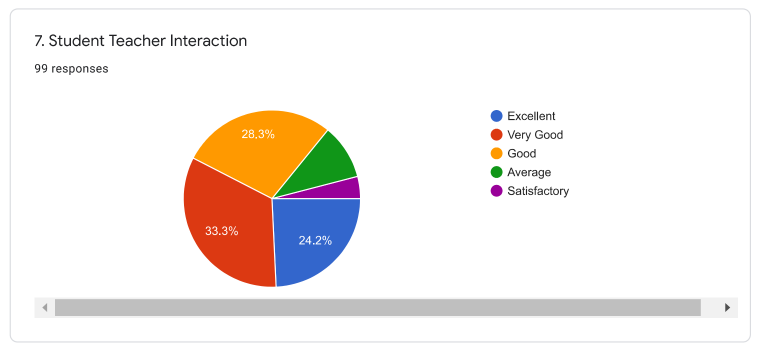


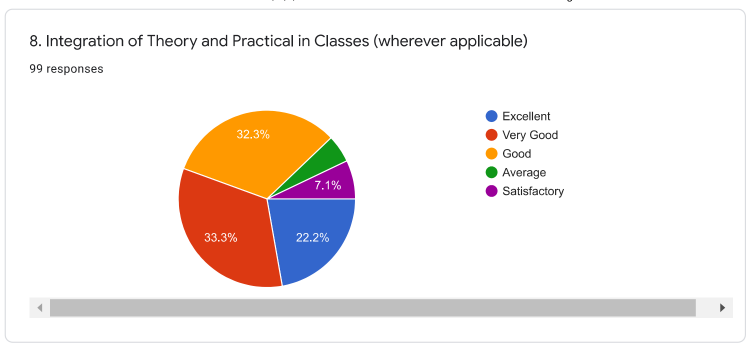


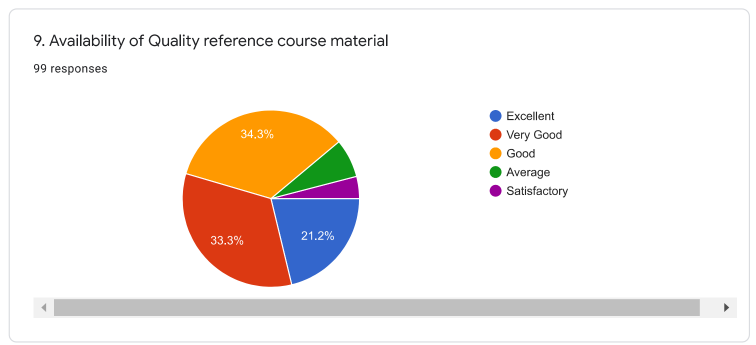


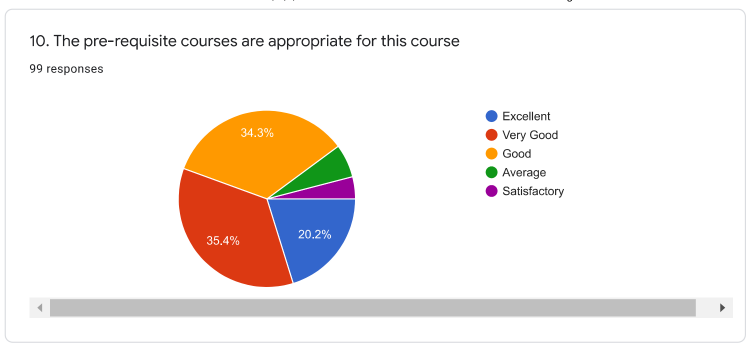


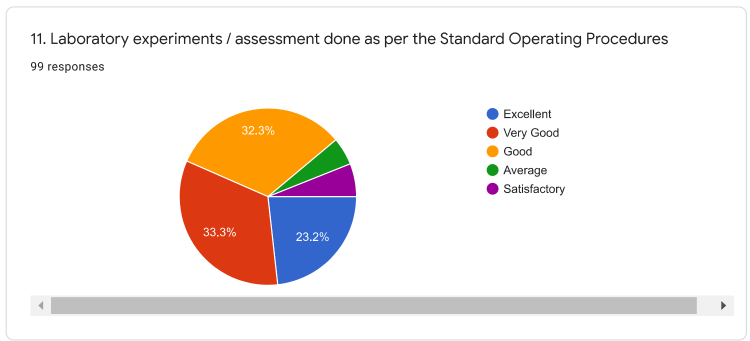


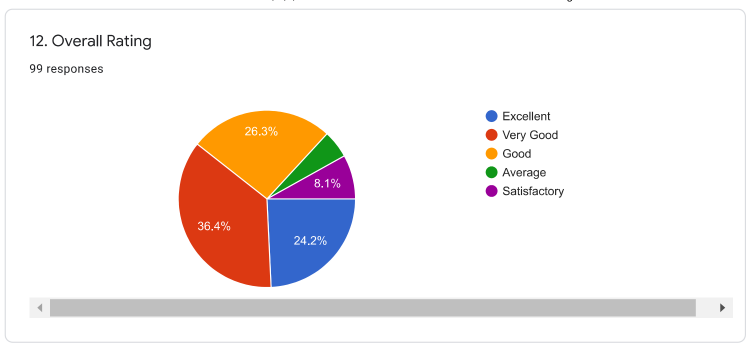


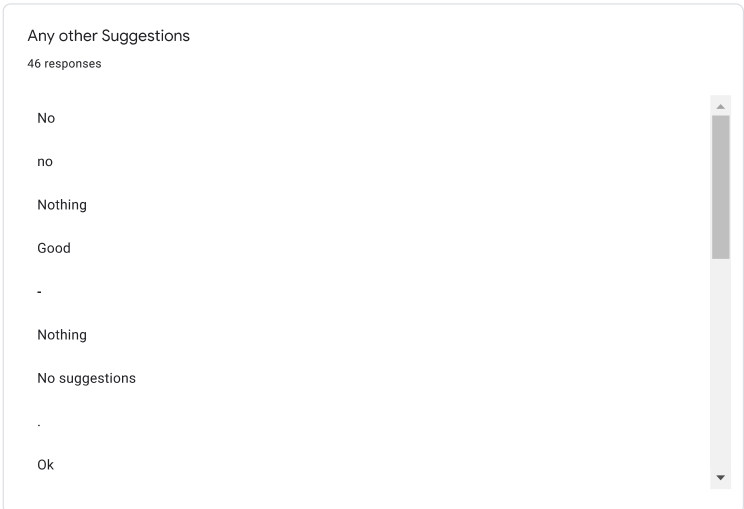




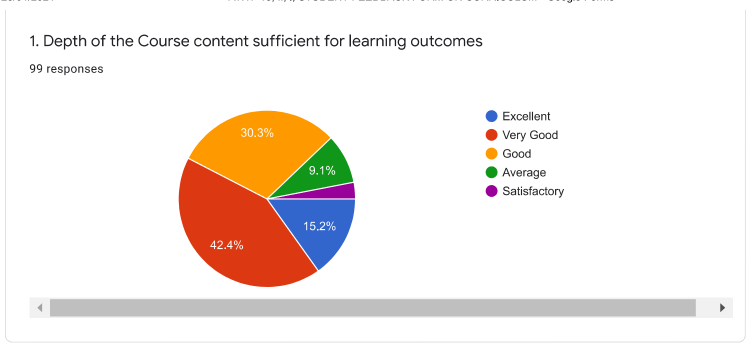


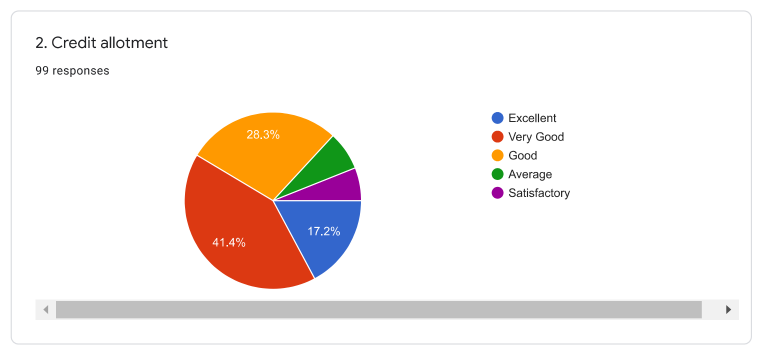


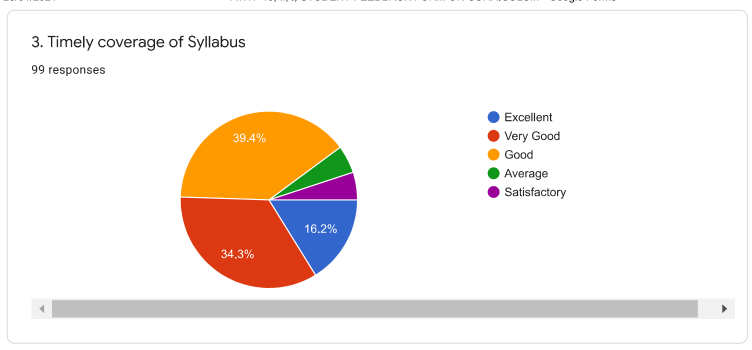


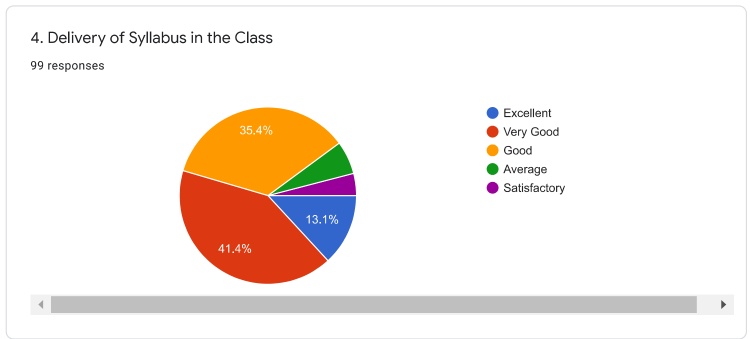


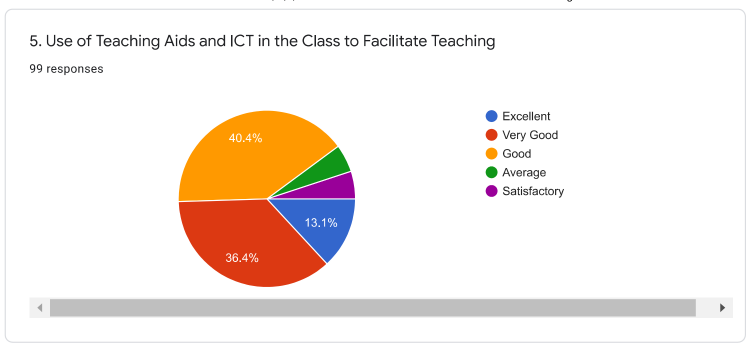
Course: Environmental Science (ES)

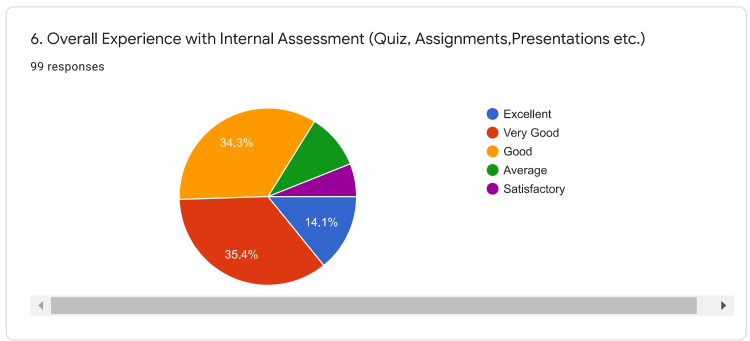


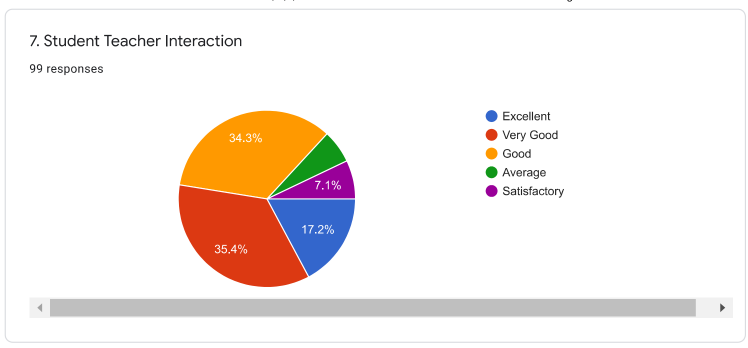


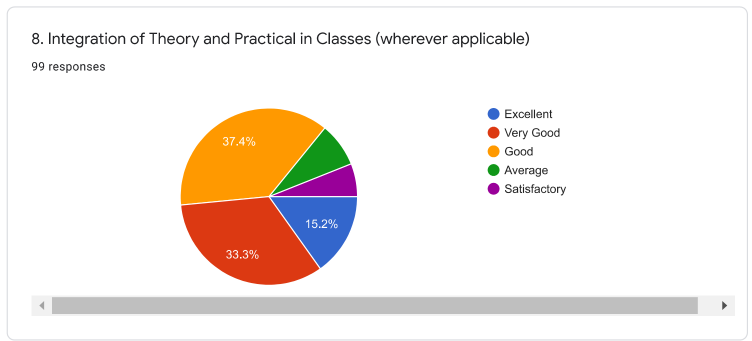


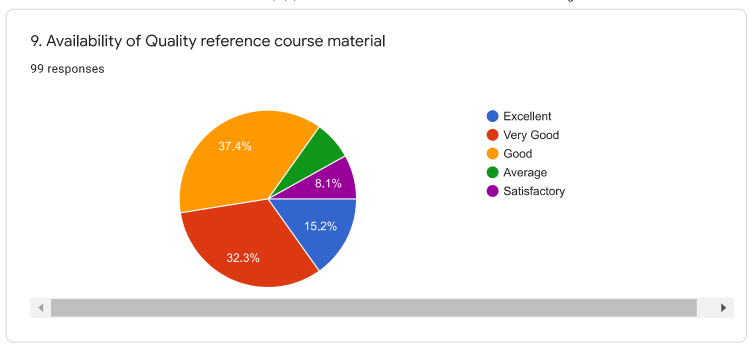


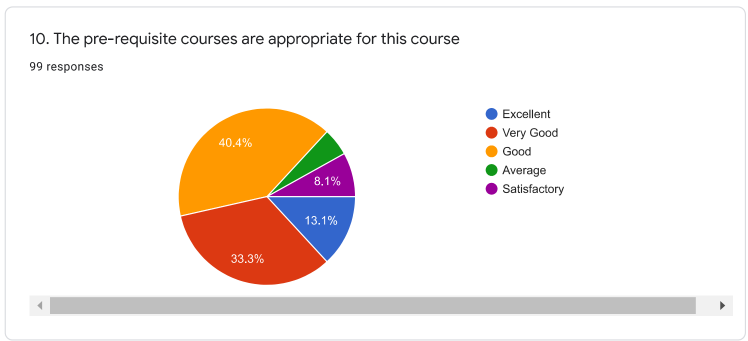


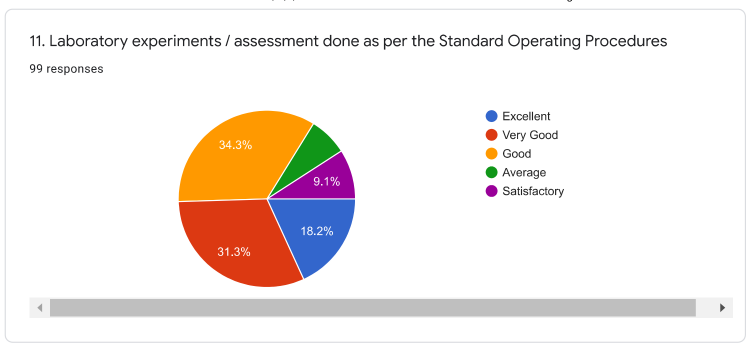


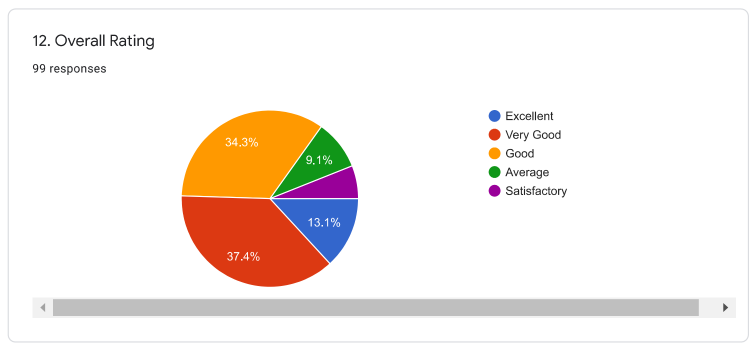


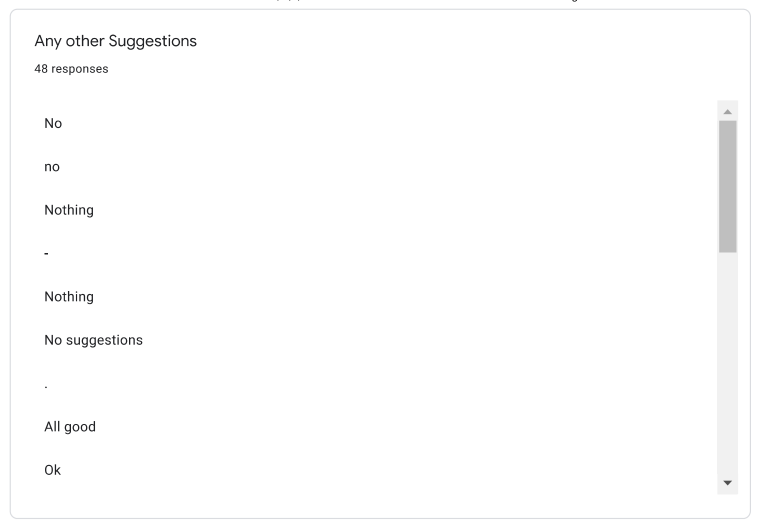




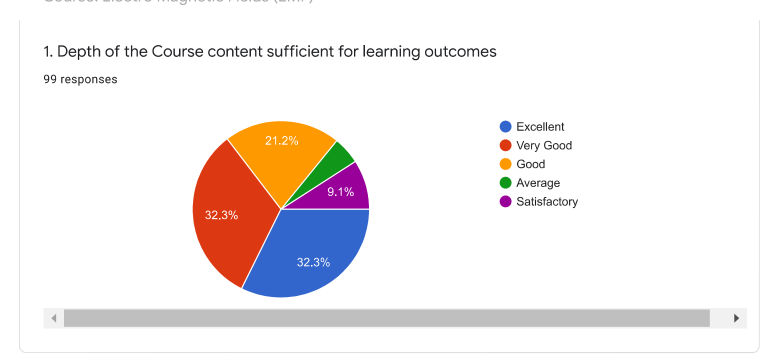


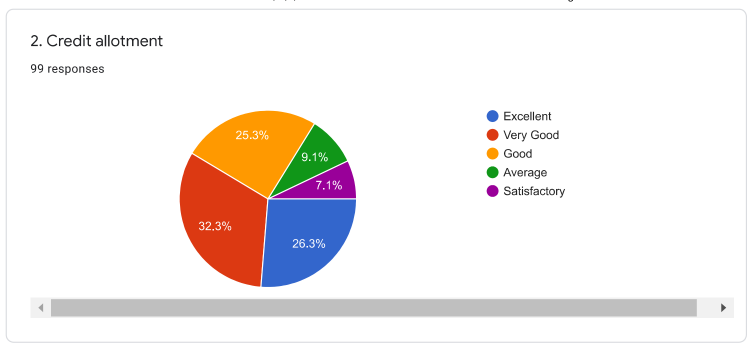


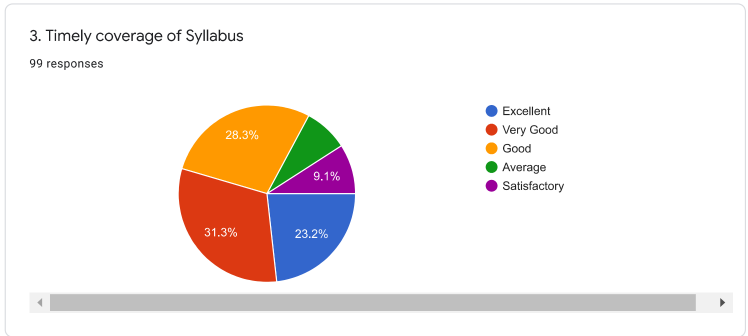


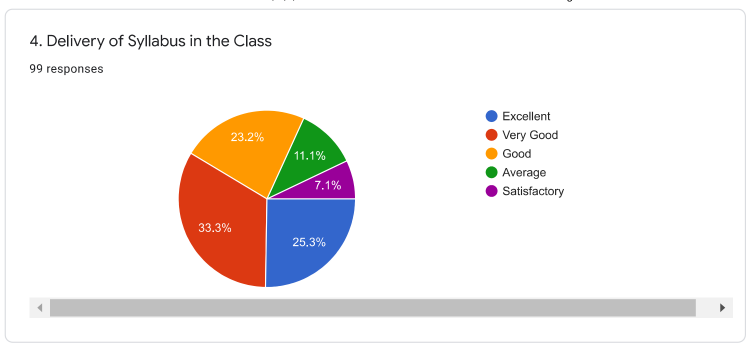


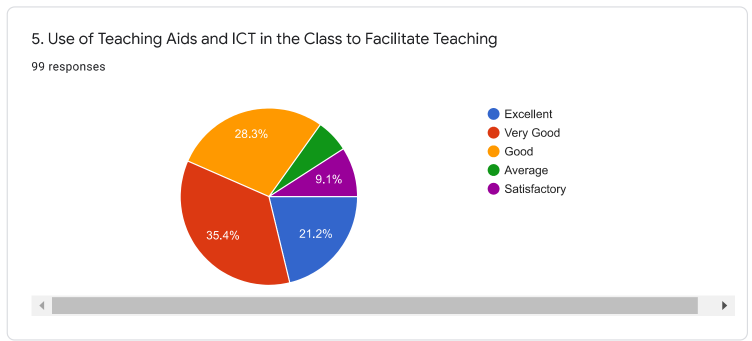
Course: Electro Magnetic Fields (EMF)

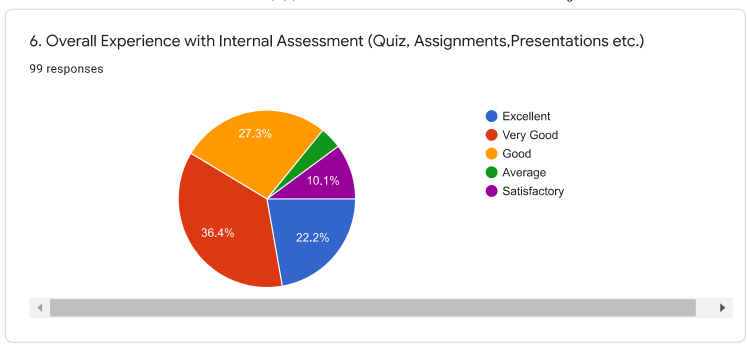


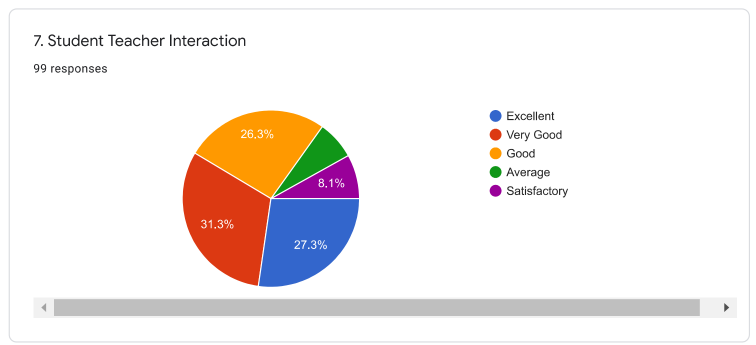


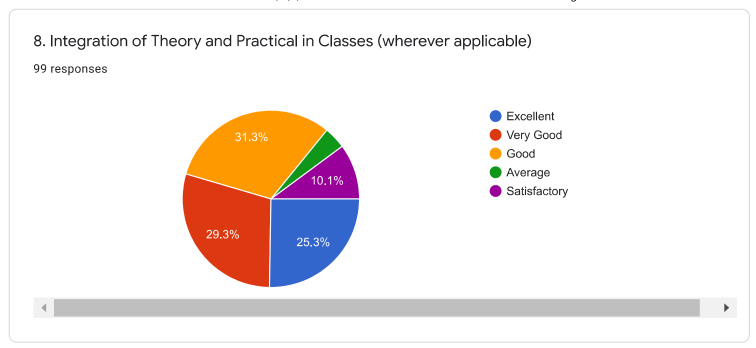


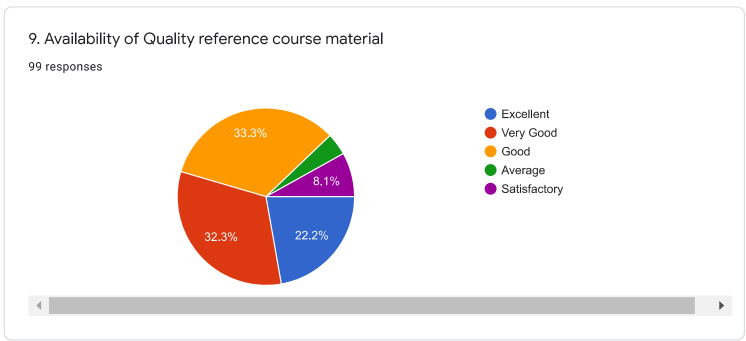


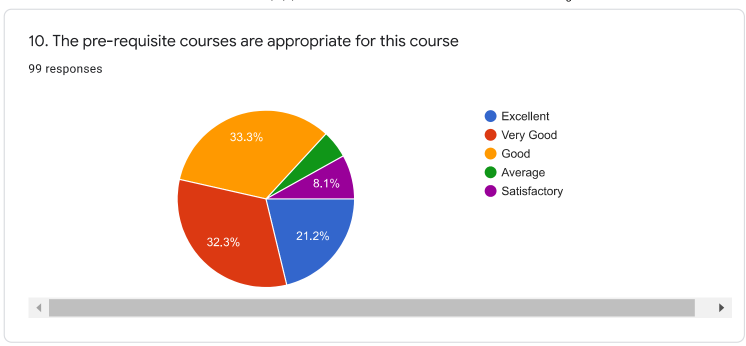


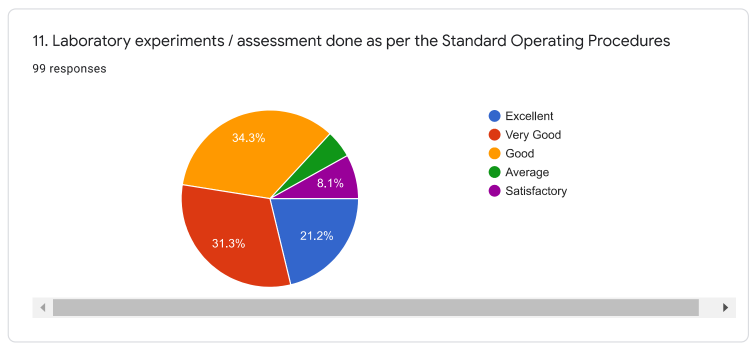


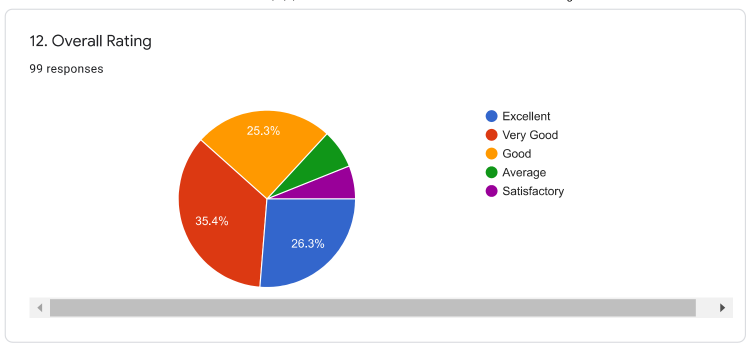


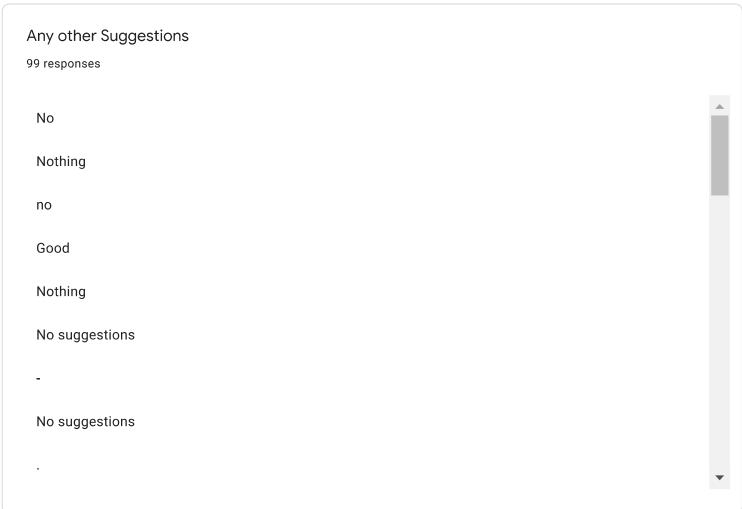




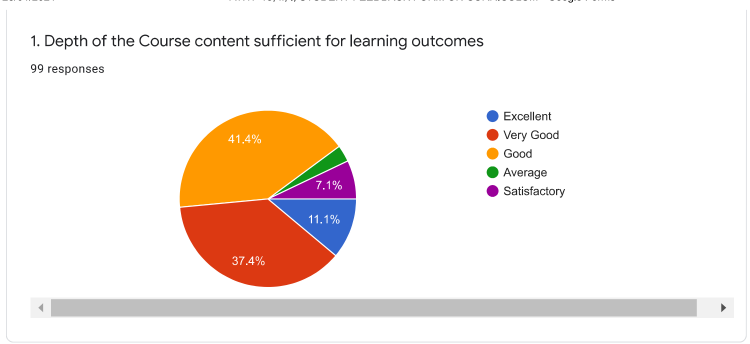


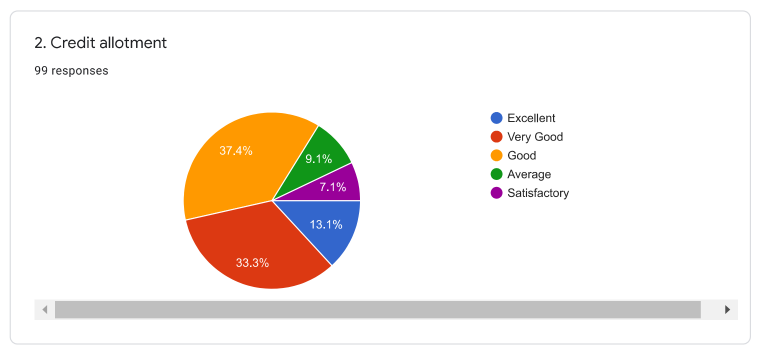


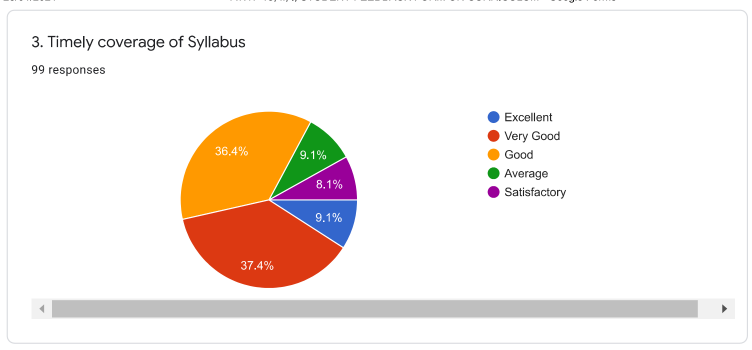


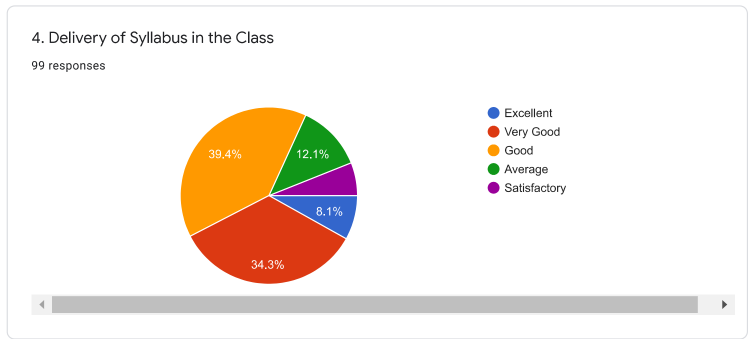


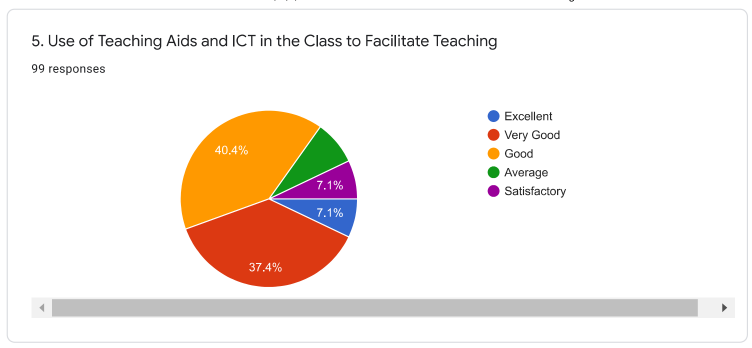
Course: Basic Simulation Tools (BST) Lab

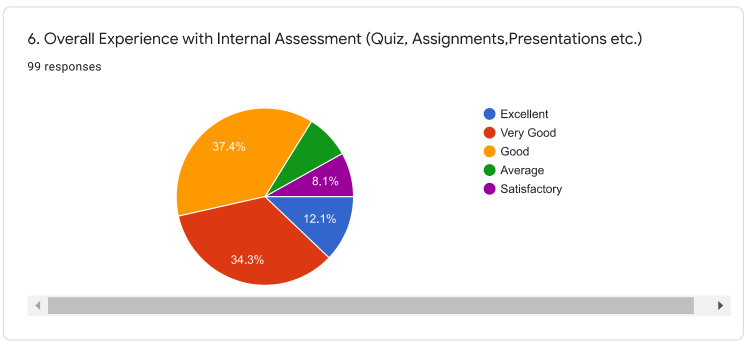


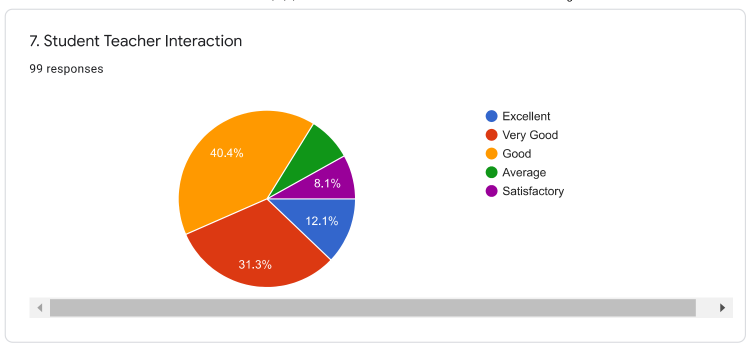


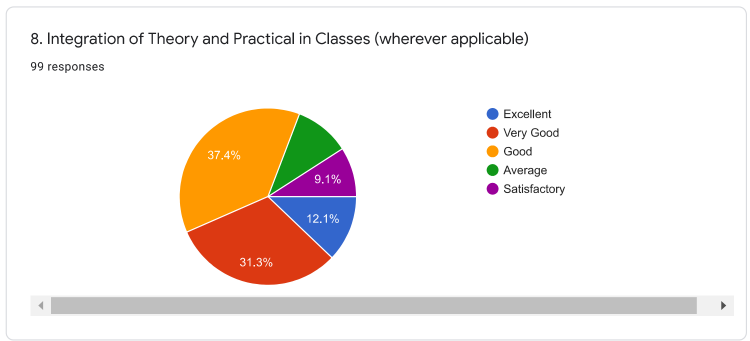


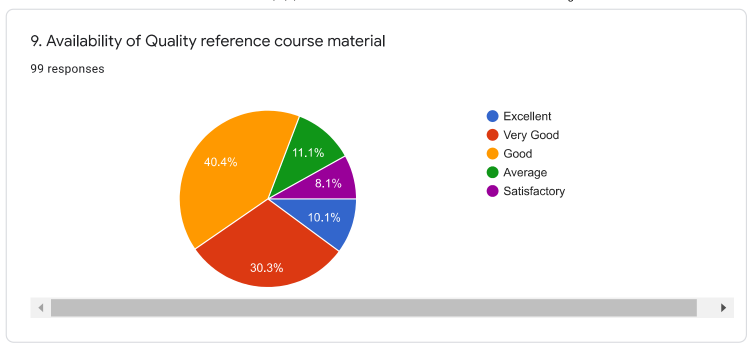


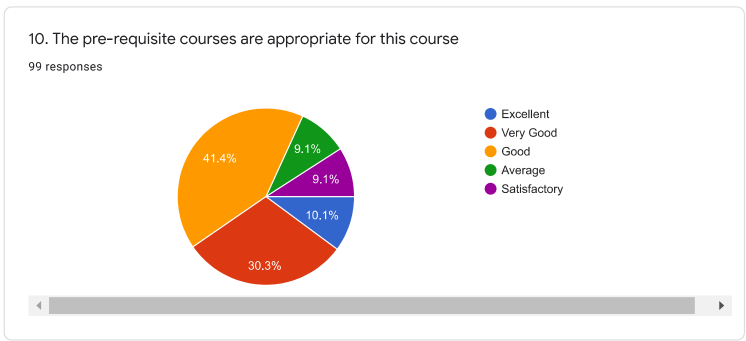


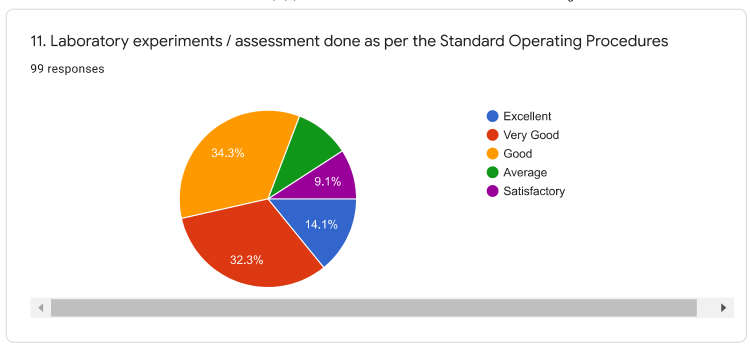


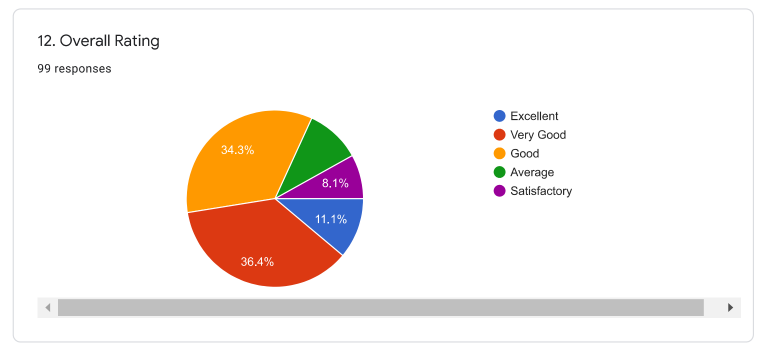


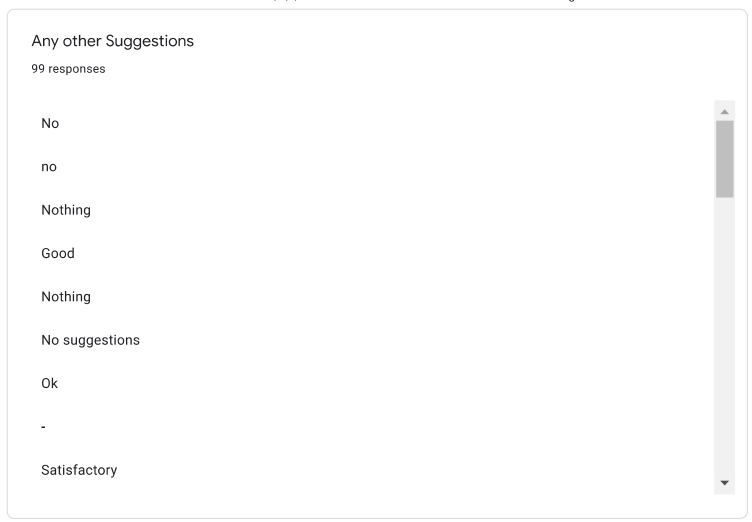




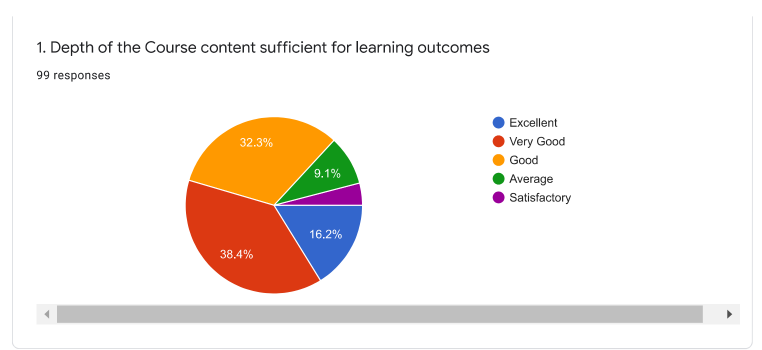


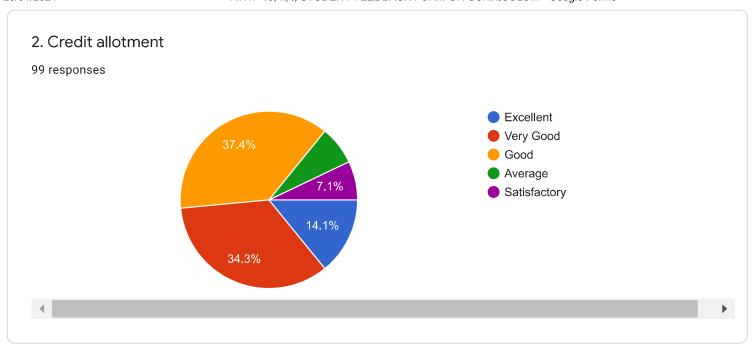


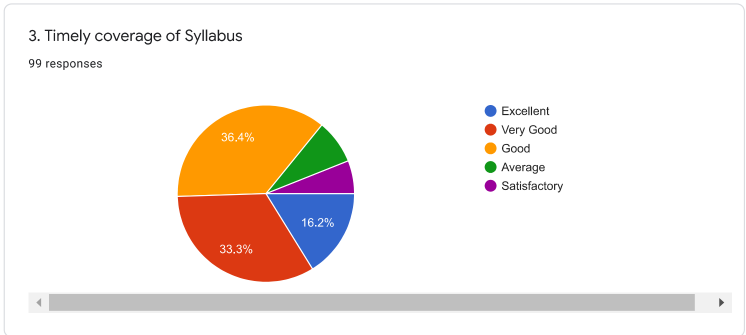


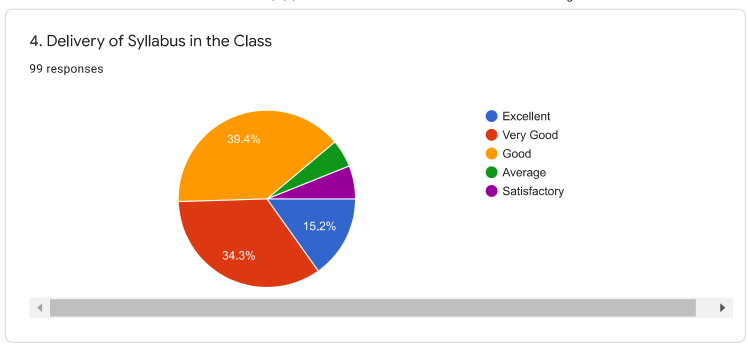


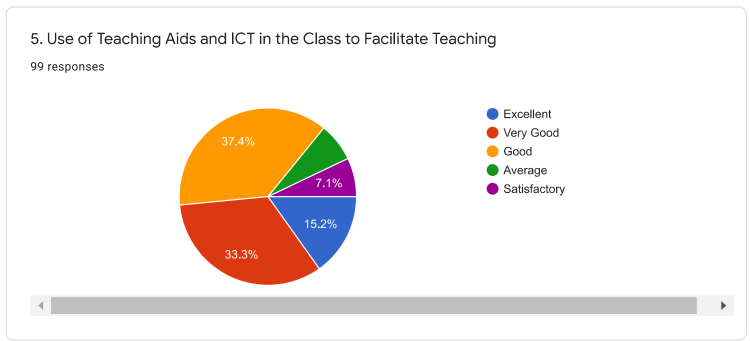
Course: Electrical Circuits (EC) Lab

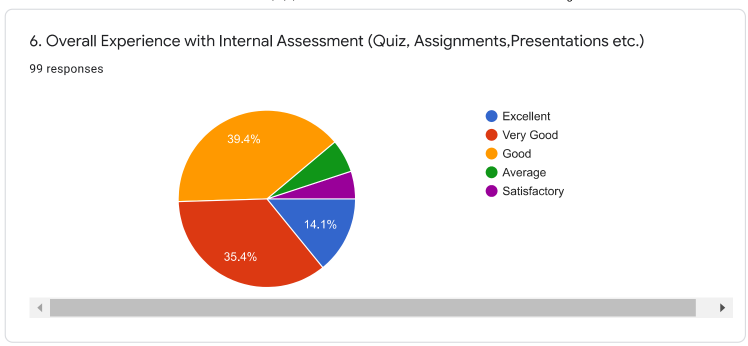


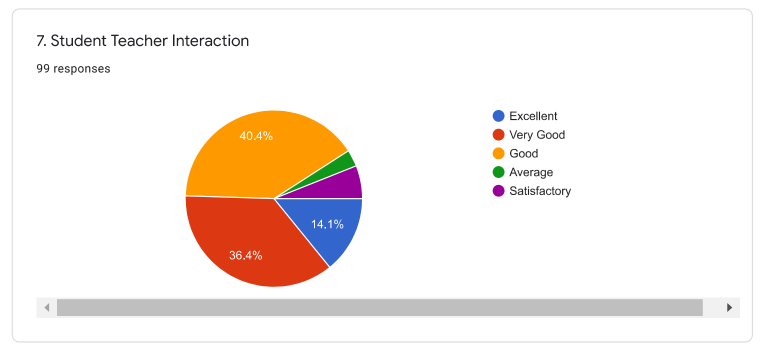


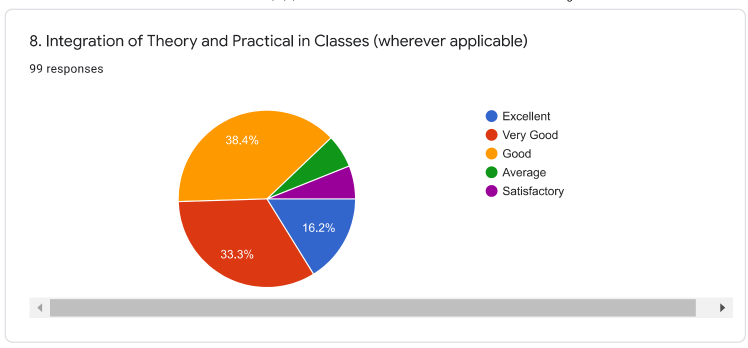


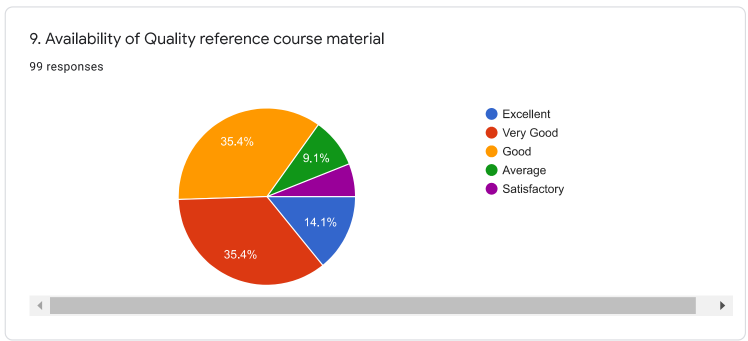


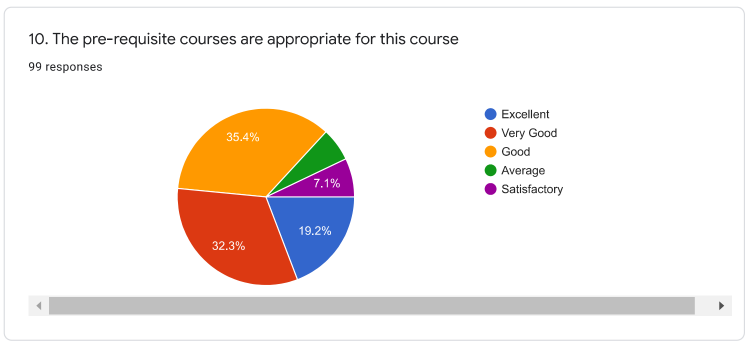


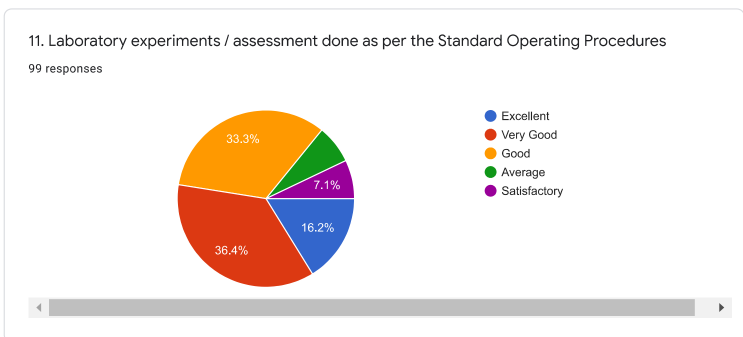


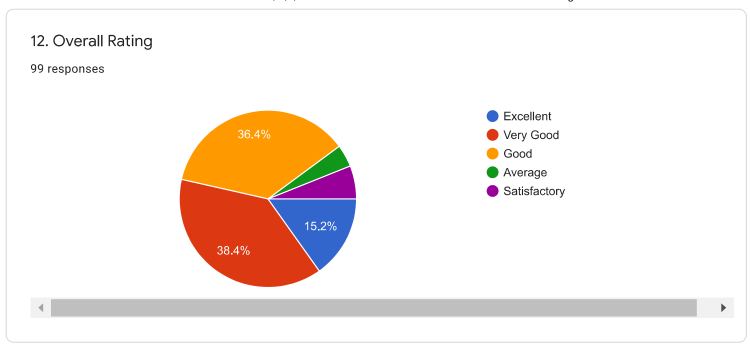


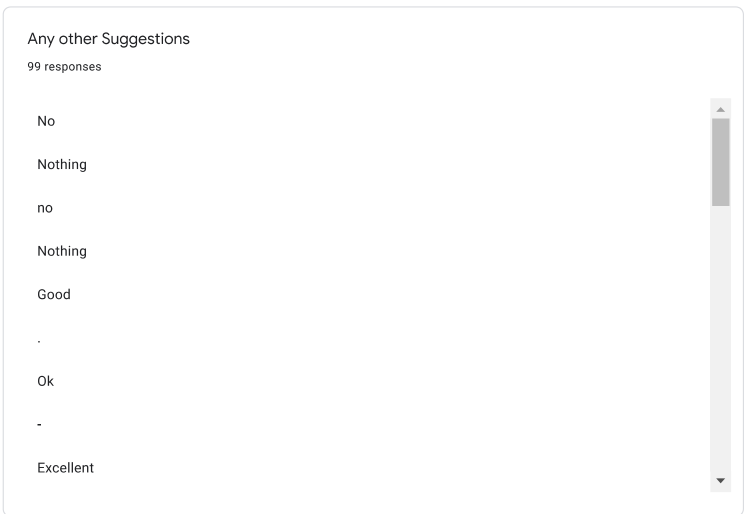




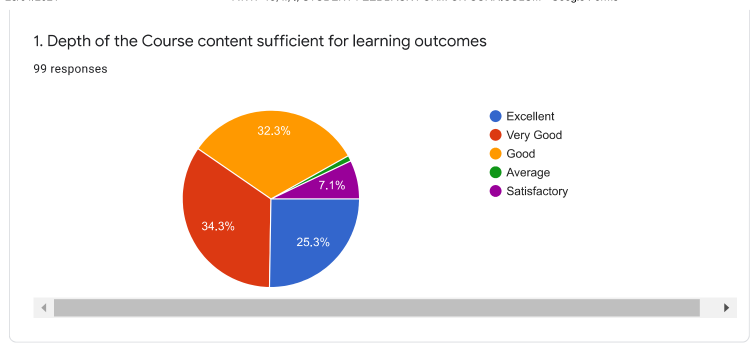


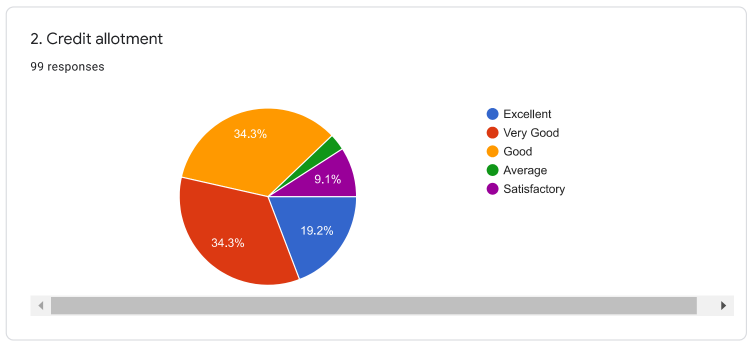


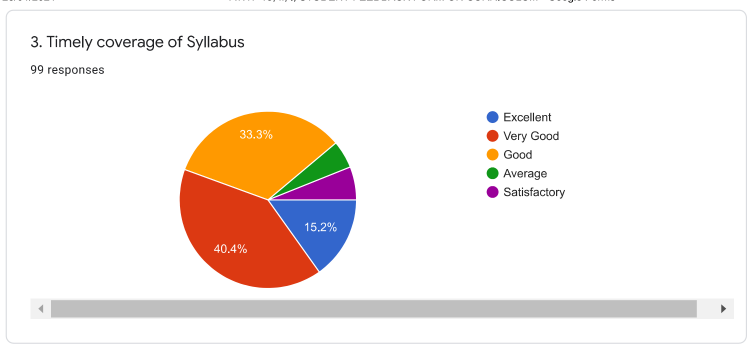


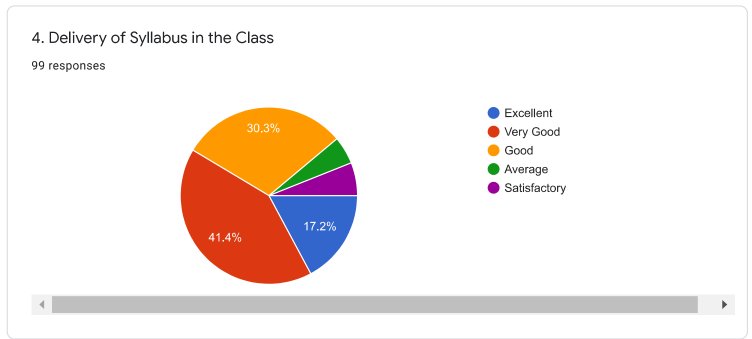


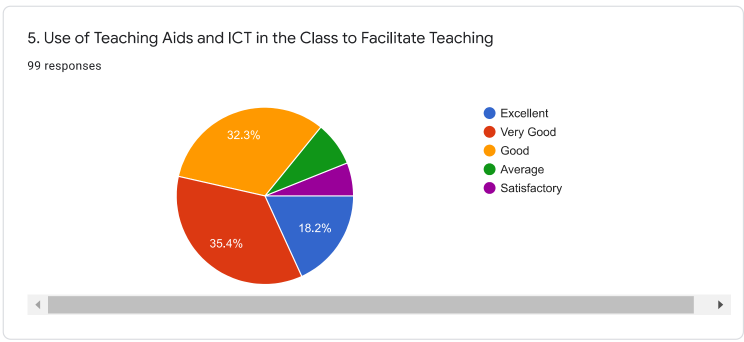
Course: PROFESSIONAL ETHICS, HUMAN VALUES AND SELF DEVELOPMENT (MC - I)

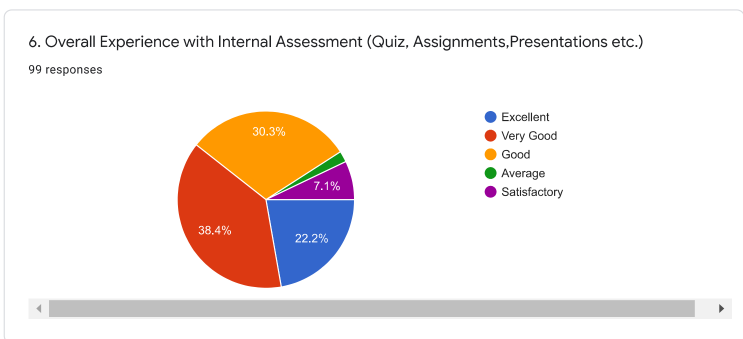


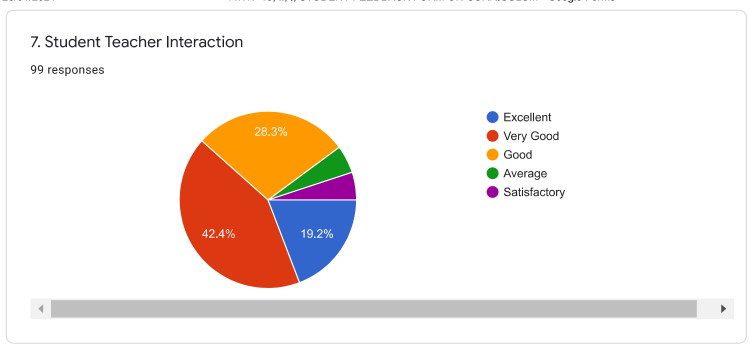


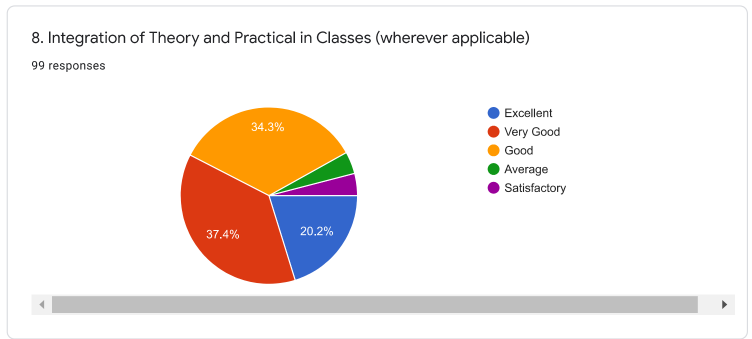


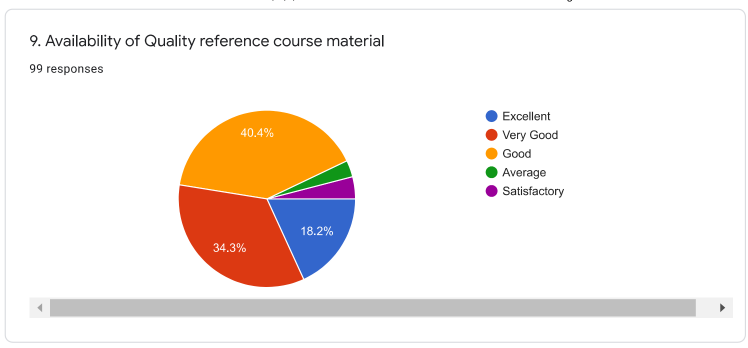


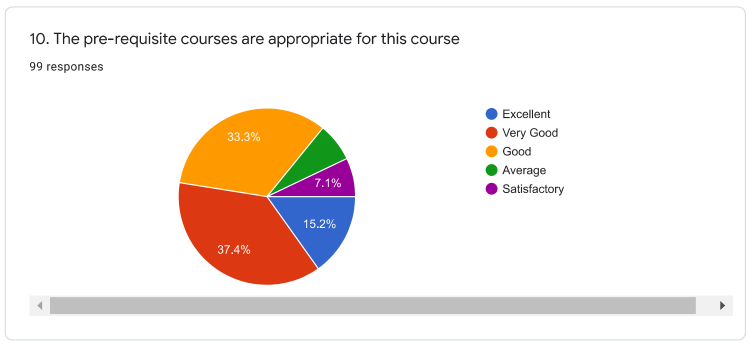


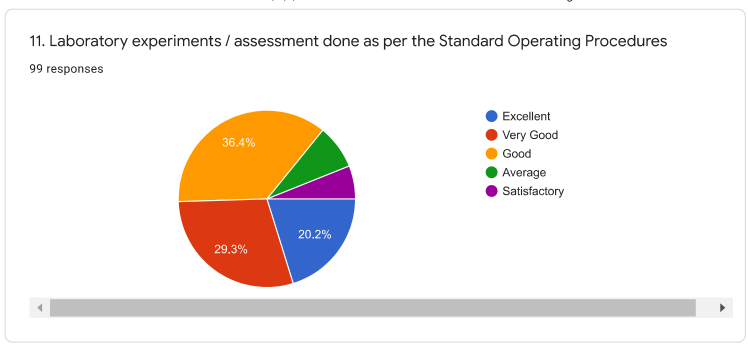


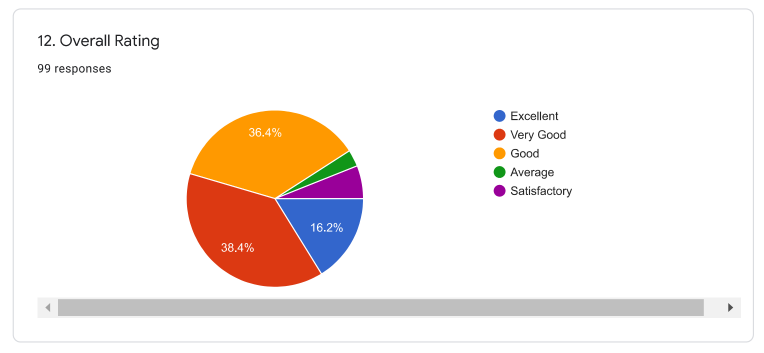












nny other Suggestions 9 responses	
No	<u> </u>
no	
Good	
Nothing	
Nothing	
No	
Ok	
-	•