

Department of Mechanical Engineering

Ref No.: ITS/MED/ODD/001/2022-2023

Date: 18/07/2022

Notice

This is to inform you all that there will be a departmental meeting held on 25/07/2022 at 1:00 P.M. in Department common room within the order to discuss the syllabus imparted by the Dr. A.P.J. Abdul Kalam Technical University for this session , i.e., 2022-2023

You all are required to go through previous syllabus and new referred syllabus in order to identify any gap as per GATE Syllabus or Industry Requirement, if any then will be discussed in meeting.



**Dr. Sanjay Yadav
(HOD MED)**

Head of Department
MECHANICAL ENGINEERING

CC to:

- 1) Director Office, ITS Engineering College, Greater Noida.
- 2) Dean Academics, ITS Engineering College, Greater Noida.
- 3) Dean Students Welfare, ITS Engineering College, Greater Noida.
- 4) All Department HOD's
- 5) Faculty of Mechanical Engineering Department.

Department of Mechanical Engineering

Minutes of Meeting (MOM)

Subject : To discuss the syllabus curriculum of the university for 2022-23
Members : Director,
Dean Student Welfare,
Dean Academics,
Mechanical Engineering Faculty.
Venue : Department Common Room.
Date : 25/07/2022
Time : 1:00 P.M.

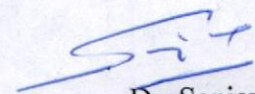
Present Members:

- 1) Dr. Sanjay Yadav : HOD MED
- 2) Mr. Rohan Srivastava : Assistant Professor
- 3) Ms. Neha Gupta : Assistant Professor
- 4) Mr. Bhupesh Ojha : Assistant Professor
- 5) Mr. Brijesh Kumar : Assistant Professor
- 6) Mr. Chetan Dixit : Assistant Professor
- 7) Dr. Harsh Gupta : Assistant Professor
- 8) Mr. Manvendra Yadav : Assistant Professor

Summary of Meetings:

- 1) There are certain lecture subjects whose gap identification as per any Engineering Exam Syllabus or Industrial Perspective view is identified.
- 2) Lab syllabus is same for all practical codes.
- 3) Various Subjects are allotted to other department as per their requirement.
- 4) The students will be allowed to choose amongst various open elective subjects and departmental elective subjects as per their area of interest.
- 5) At least one Industrial Visit, Guest Lecture and workshop needed to be planned for the students.
- 6) For Better understanding of software, extra lectures to be allocated for training purpose.
- 7) For better understanding of Aptitude and communication skills, extra lecture to be allotted.

The Gap identification and proposed action taken are given in next attached Sheet.



Dr. Sanjay Yadav
(HOD MED)
ITS ENGG, Gr. Noida

Head of Department
MECHANICAL ENGINEERING

SR. NO	SESSION	BANCH / YEAR	SUBJECT CODE	SUBJECT NAME	NAME OF FACULTY	GAP IDENTIFIED IF ANY (AS PER GATE SYLLABUS OR INDUSTRY REQUIREMENT)	PROPOSED ACTION TAKEN / COVERAGE BEYOND SYLLABUS
1	2022-23	ME / 2ND	KME302	Fluid Mechanics & Fluid Machines	Dr. Harsh Gupta	Does not cover pressure on plane and curved surfaces, centre of pressure, buoyancy, stability of immersed and floating bodies.	These concepts will be covered in regular classroom lectures.
2	2022-23	ME / 3RD	KME 502	Strength of Material	Dr. Sanjay Yadav	Variational and complex variable method.	Taken in the class.
3	2022-23	ME / 3RD	KME 503	Industrial Engineering	Ms. Neha Gupta	Facility location and plant layout are difficult to understand by theory.	Explained through online videos and visits.
4	2022-23	ME / 3RD	KME 051	Computer Integrated Manufacturing	Mr. Manvendra Yadav	3D transformations are given in general way.	AutoCAD classes running to overcome this.
5	2022-23	ME / 3RD	KME054	I C Engine Fuel and Lubrication	Mr. Bhupesh Ojha	Recent trends in automobiles are not added	Industrial visit of any automotive company

SIP
Head of Department
MECHANICAL ENGINEERING

ITS Engineering College Greater Noida

Mechanical Engg. Department

Action Taken Report on Alumni Feedback Form

Session: 2022-23

S.No.	Weak Areas identified	Response/Feedback/Suggestions	Action taken
1	Project mentoring by supervisor	Extra lecture should be added in time table for better supervision and guidance during the project works.	Implemented in time table and also on working Saturday.
2	Rate the teaching learning process followed by the department/ institute.	Students asked for tutorial classes in the case of numerical and practical subjects. 2. More lab hours should be added.	Tutorial session were added in the time table and also on weekends if required. Students were also allowed to use the labs on Saturdays.
3	Support from non teaching staff	They were asked to smoothen the marksheet/bonafide certificate collection processes.	Time slots of rear office had fixed for different classes.
4	Core branch subjects	Students were looking for more specializations.	Thermal, Machine Design, Manufacturing Sc. and NCER specialization were also offered.
5	How do you rate ITS as a bridge between you and your goals?	Students asked for training sessions for trending skillsets.	Workshop has been arranged.

Parameter No.	Feedback 1 score	Feedback 2 score	Feedback 3 score	Feedback 4 score	Feedback 5 score	Total score out of 25
1	4	4	4	4	4	20
2	4	4	4	3	4	19
3	5	4	5	4	5	23
4	3	4	4	4	4	19
5	4	5	4	3	5	21
6	4	3	3	3	4	17
7	4	3	4	3	3	17
8	5	4	4	5	5	23
9	4	4	5	4	4	21
10	5	5	5	5	3	23
11	5	4	4	4	5	22
12	5	5	4	4	5	23
13	5	5	4	4	5	23
14	4	4	5	4	4	21
15	4	3	5	5	4	21
16	5	5	4	4	5	23
17	5	4	4	3	5	21
18	4	5	5	5	4	23
19	4	4	3	3	5	19
20	5	5	4	4	4	22
21	5	4	4	5	5	23

Faculty Coordinator



HOD Signature

Head of Department
MECHANICAL ENGINEERING

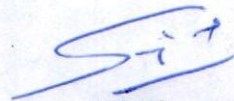
ITS Engineering College Greater Noida
Mechanical Engg. Department

Action Taken Report on Employer Feedback

Session: 2022-23

S.No.	Weak Areas identified	Response/Feedback/Suggestions	Action taken
1	Adjustments to work culture	1. Workshops and activities related to workplace etiquettes should be planned. 2. Minimum 1 industrial visit should be planned in each semester. 3. PDP sessions should be planned regularly for students.	1. Workshops on industrial/company etiquettes were conducted regularly. 2. At least one industrial visit in each semester was conducted. 3. One PDP session per week were included in time table. Moreover, extra PDP sessions were conducted on Saturdays.
2	Ability to take initiatives	1. Student involvement in departmental activities should be encouraged. 2. Subject coordinators should be appointed for various subjects. 3. Student coordinators for different activities shall be appointed for enhancing involvement of students.	1. HoD was informed. Student coordinators were appointed for departmental activities, placement activities, cultural activities etc. 2. Subject-wise coordinators are appointed by respective subject teachers.
3	Planning and organisational skills	1. Activities related to planning and organisational skills should be conducted.	1. Activities related to planning and organisational skills were conducted and case-study based learning methods were introduced for inculcating these skills.

Faculty Coordinator

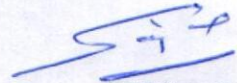


HOD Signature

Head of Department
MECHANICAL ENGINEERING

Employer Feedback 2022-23						
Parameter No.	Feedback 1 score	Feedback 2 score	Feedback 3 score	Feedback 4 score	Feedback 5 score	Total score out of 25
1	4	4	5	5	4	22
2	4	4	5	4	5	22
3	4	4	5	5	5	23
4	4	4	5	4	5	22
5	4	3	4	4	4	19
6	5	3	4	5	5	22
7	4	4	3	4	5	20
8	4	4	3	4	5	20
9	4	4	5	5	5	23
10	5	5	5	5	5	25
11	4	4	5	3	5	21
12	4	4	5	5	4	22
13	5	4	5	4	5	23
14	4	4	5	4	5	22
15	4	4	4	5	5	22
Total out of 75	63	59	68	66	72	328

Faculty Coordinator



HOD Signature

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MECHANICAL ENGINEERING

ITS Engineering College Greater Noida

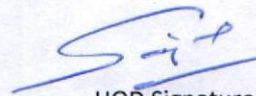
Mechanical Engg. Department

Action Taken Report on Student Curriculum Feedback

Session: 2022-23

S.No.	Weak Areas identified	Response/Feedback/Suggestions	Action taken
1	The syllabus has made the student interested in the subject area.	<ol style="list-style-type: none">1. Syllabus should be revised regularly and it should be based on industry-oriented topics.2. Areas of interest of the students should be identified.3. Guest lectures and workshops should be conducted as per the identified areas.	<ol style="list-style-type: none">1. Syllabus cannot be changed as it is set by the university.2. Departmental head was informed and faculty members were asked to identify interest areas through discussions with students.3. Based on the gaps identified by faculty members, guest lectures and workshops should be conducted.
2	Applicability (Applicable in the real life)	<ol style="list-style-type: none">1. More practical oriented workshops should be conducted.2. Industry exposure should be increased.3. Internship projects should be conducted with proper guidance from faculty.4. More experts should be called from the industry to share real life experiences.	<ol style="list-style-type: none">1. HoD was informed. More workshops, expert lectures and industry visits were arranged.2. Faculty supervisors were appointed for close monitoring of summer internship projects of students.

Faculty Coordinator

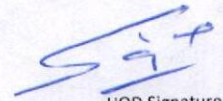

HOD Signature

Head of Department
MECHANICAL ENGINEERING

Student Curriculum Feedback 2022-23

Parameter No.	Feedback 1 score	Feedback 2 score	Feedback 3 score	Feedback 4 score	Feedback 5 score	Feedback 6 score	Feedback 7 score	Feedback 8 score	Feedback 9 score	Feedback 10 score	Feedback 11 score	Feedback 12 score	Total score out of 60
1	4	4	3	4	5	5	4	5	4	3	4	3	48
2	4	5	3	4	4	4	5	4	5	4	4	5	50
3	4	5	4	4	4	4	4	5	5	5	4	4	52
4	4	4	4	4	5	3	4	4	4	4	4	5	49
5	3	5	4	4	4	2	4	3	4	4	5	4	46
6	4	5	5	4	4	4	5	4	5	4	5	4	53
7	4	5	5	4	4	4	3	4	5	4	5	5	53
8	4	4	5	4	4	4	4	4	4	5	4	5	51
9	4	4	4	4	4	3	3	3	4	4	5	5	48
10	4	4	4	4	3	4	4	4	4	4	4	5	48
Total out of 50	39	45	41	40	37	41	39	45	42	43	46	40	498

Faculty Coordinator

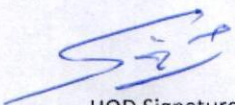

 HOD Signature

Head of Department
MECHANICAL ENGINEERING

ITS Engineering College Greater Noida
Mechanical Engg. Department

Action Taken Report on Industry Expert		Session: 2022-23	
S.No.	Weak Areas identified	Response/Feedback/Suggestions	Action taken
1	Basic science & engineering basic Knowledge	1. Knowledge enhancing activities should be increased. 2. Engineering basic topics discussion should be encouraged in free period.	1. Knowledge enhancing activities, such as core subjects quiz and group discussion, were conducted. 2. Frequent topics session were conducted in free/library period.
2	Inclination towards identify/ analyze real life engineering problems.	1. Student involvement in project activities should be encouraged. 2. Subject coordinators should be appointed for various subjects. 3. Student coordinators for diifferent activities shall be appointed for enhancing involvement of students.	1. Activities related to identify/ analyze real life engineering problems were conducted and case- study based learning methods were introduced for inculcating these skills. 2. Subject-wise real life engineering problems are identified by respective subject teachers.
3	Recent software /technologies	1. Activities related to learning to Recent software /technologies should be conducted.	1. Auto-CAD & SMC's regular were conducted and case-study based learning methods were introduced.
4	New technology introduction in syllabus	1. Guest lectures should be planned. 2. Workshops on modern/contemporary technologies should be conducted.	1. Guest industry experts/speakers having expertise and knowledge about latest technological trends were called for special lectures. 2. Workshops in areas such as AutoCAD and manufacturing processes were conducted.

Faculty Coordinator


HOD Signature

Head of Department
MECHANICAL ENGINEERING

I.T.S Engineering College, Greater Noida
Employer Feedback Form

(Please note that the data that is provided by you herein is strictly confidential and will not be shared with anyone without your prior permission).

**Dear Employer,
Greetings!!**

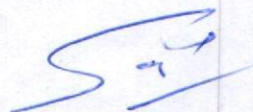
We are thankful to you for providing employment to our graduates who are currently working in your esteemed organization.

We shall be very much appreciative and be grateful if you can spare some of your valuable time to fill up this feedback form of one of our graduate. It will help us to improve further the quality of teaching-learning and to give you better skilled employees in future.

Name of the Employee: Sushant Gupta (18-22)

Tick the number that best describes your level of satisfaction at each question:
5 – Outstanding, 4 – Excellent, 3 – Above Average, 2 – Average, 1 – Not satisfactory

How satisfied are you with the student/s work performance in each of these areas:	5	4	3	2	1
Attitude towards work		✓			
Communication skills		✓			
Work Discipline		✓			
Knowledge adequacy		✓			
Team Work		✓			
Ability to learn	✓				
Adjustment to work culture		✓			
Ability to take Initiatives		✓			
Problem Analysis skill		✓			
Ethics		✓			
Planning and Organization skills	✓				
Open to new ideas and learning new techniques		✓			
Using technology and workplace equipment		✓			
Self-motivated and taking an appropriate level of responsibility			✓		
Relationship with seniors/peers/subordinates		✓			



Head of Department
MECHANICAL ENGINEERING

On the scale of 10 how do you rate your overall satisfaction with ITS students?

10	9 ✓	8	7	6	5	4	3	2	1
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If you were dissatisfied with any aspect, please comment further:

Any other Comment(s):-

Overall Good

Please feel free to speak in confidence with our TPO/ staff about any aspects of the program or students' performance. If you would like staff to contact you to discuss any issues, please provide your contact number.

Name: Batik Gupta Position: Sr. Manager

Company/Organization: ARK Solar Solutions

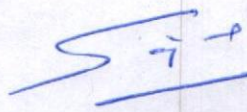
Address: Sector-71, Noide

Date: 18/4/23

Phone: 9911144681

Please email the completed form to dir.engg@its.edu.in OR post it on the following address:

The Director
I.T.S Engineering College
46, Knowledge park III
Greater Noida, Uttar Pradesh 201308
Phone: 0120-2331000 Fax: 0120-2331037


Head of Department
MECHANICAL ENGINEERING

I.T.S Engineering College, Greater Noida
Employer Feedback Form

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Dear Employer,
Greetings!!

We are thankful to you for providing employment to our graduates who are currently working in your esteemed organization.

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Name of the Employee: Kushagra Goyal (18-22)

Tick the number that best describes your level of satisfaction at each question:

5 – Outstanding, 4 – Excellent, 3 – Above Average, 2 – Average, 1 – Not satisfactory

How satisfied are you with the student/s work performance in each of these areas:	5	4	3	2	1
Attitude towards work		✓			
Communication skills		✓			
Work Discipline		✓			
Knowledge adequacy		✓			
Team Work			✓		
Ability to learn			✓		
Adjustment to work culture		✓			
Ability to take Initiatives		✓			
Problem Analysis skill		✓			
Ethics		✓			
Planning and Organization skills	✓				
Open to new ideas and learning new techniques		✓			
Using technology and workplace equipment		✓			
Self-motivated and taking an appropriate level of responsibility		✓			
Relationship with seniors/peers/subordinates		✓			

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Head of Department
MECHANICAL ENGINEERING

On the scale of 10 how do you rate your overall satisfaction with ITS students?

10	9	8	7	6	5	4	3	2	1
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If you were dissatisfied with any aspect, please comment further:

Any other Comment(s):-

Good enough

Please feel free to speak in confidence with our TPO/ staff about any aspects of the program or students' performance. If you would like staff to contact you to discuss any issues, please provide your contact number.

Name: Rajat Sodhi Position: Exec Engineer

Company/Organization: motherson Sumi

Address: A-3, Sector 04, Noida

Date: 24/2/23

Phone: 9810033802

Please email the completed form to dir.engg@its.edu.in OR post it on the following address:

The Director
I.T.S Engineering College
46, Knowledge park III
Greater Noida, Uttar Pradesh 201308
Phone:0120-2331000 Fax: 0120-2331037

Head of Department
MECHANICAL ENGINEERING

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Employer Feedback Form

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 Greetings!!

We are thankful to you for providing employment to our graduates who are currently working in your esteemed organization.

We shall be very much appreciative and be grateful if you can spare some of your valuable time to fill up this feedback form of one of our graduate. It will help us to improve further the quality of teaching-learning and to give you better skilled employees in future.

Name of the Employee: Mohd. Zaïd (18-22)

Tick the number that best describes your level of satisfaction at each question:

5 – Outstanding, 4 – Excellent, 3 – Above Average, 2 – Average, 1 – Not satisfactory

How satisfied are you with the student/s work performance in each of these areas:	5	4	3	2	1
Attitude towards work	✓				
Communication skills	✓				
Work Discipline	✓				
Knowledge adequacy	✓				
Team Work		✓			
Ability to learn		✓			
Adjustment to work culture			✓		
Ability to take Initiatives			✓		
Problem Analysis skill	✓				
Ethics	✓				
Planning and Organization skills	✓				
Open to new ideas and learning new techniques	✓				
Using technology and workplace equipment	✓				
Self-motivated and taking an appropriate level of responsibility	✓				
Relationship with seniors/peers/subordinates		✓			

S. i.

Head of Department
MECHANICAL ENGINEERING

On the scale of 10 how do you rate your overall satisfaction with ITS students?

10	9	8 ✓	7	6	5	4	3	2	1
----	---	-----	---	---	---	---	---	---	---

If you were dissatisfied with any aspect, please comment further:

Any other Comment(s):-

Good employee

Please feel free to speak in confidence with our TPO/ staff about any aspects of the program or students' performance. If you would like staff to contact you to discuss any issues, please provide your contact number.

Name: Tailekmishra Position: Production Manager

Company/Organization: Monitor Equipment

Address: C-4, Noida

Date: 21/5/23

Phone: 9810404264

Please email the completed form to dir.engg@its.edu.in OR post it on the following address:

The Director
I.T.S Engineering College
46, Knowledge park III
Greater Noida, Uttar Pradesh 201308
Phone: 0120-2331000 Fax: 0120-2331037

Head of Department
MECHANICAL ENGINEERING

I.T.S Engineering College, Greater Noida Alumni Feedback Form

(Please note that the data that is provided by you herein is strictly confidential and will not be shared with anyone without your prior permission).

We appreciate that you have spent valuable years pursuing course of your choice at I.T.S Engineering College, Greater Noida.

We shall be thankful if you can spare some of your valuable time to fill up this feedback form and give us valuable suggestions for further improvements of the institute.

Your valuable inputs will be of great use to improve the quality of our academic programs and enhance the credibility of our Institute.

Please Rate as per the following:

5 – Outstanding, 4 – Excellent, 3 – Above Average, 2 – Average, 1 – Not satisfactory

Parameters	5	4	3	2	1
How do you rate the contribution of faculty members in shaping your career and life skills?		✓			
Rate the teaching-learning process followed by the department/Institute		✓			
Projects					
How do you rate the projects (major/minor) on the basis of following?					
• Contribution of project(s) undertaken in your skill enhancement and professional career		✓			
• Project mentoring by supervisor		✓			
• Laboratory facility within the department		✓			
• Support from non-teaching staff		✓			
Regarding Curriculum (Theory)					
How do you rate the courses curriculum in terms of the following?		✓			
• Core Branch Subjects		✓			
• Flexibility to choose from electives (core-subjects)		✓			
• Flexibility to choose from subjects of other branches (Open Electives)		✓			
• Managerial subjects		✓			
• Subjects on social cause such as Human values and Professional Ethics		✓			
Regarding curriculum (Practical)					
How do you rate the role of laboratory experiments in your technical skills development and attitude?		✓			
General					
How do you rate development activities organized by the department/Institute for your overall development?	✓				
How do you rate the special efforts for bridging Industry/Academic gap?		✓			
Rate the efforts towards Vocational Training		✓			
Rate the Institutes' efforts towards Placement		✓			
Rate the efforts of Department/Institute towards Career counseling and guidance		✓			
How do you rate your Alumni Network?		✓			
How do rate ITS as a bridge between you and your goal?		✓			
How do you rate the overall learning experience in terms of their relevance to the real life application?	✓				
How do you rate the courses that you have learnt in Department/Institute in relation to your current job?		✓			

- Do you feel proud to be associated with ITS as an Alumnus? YES/NO
- Are you willing to contribute to the development of the Department/Institute? YES/NO.


Head of Department
Mechanical Engineering

If yes, please specify type of contribution which you would like to make such as Financial/ Guest lecture/ Syllabus Up-gradation/ Internship to students/ Student's placement etc.

Please specify _____

- Whether your grievances properly handled in the Department/Institute?

As a student: YES/NO

As a alumni: YES/NO

If No, please specify the grievance _____

- Was Management cooperative? Yes/No.

If No, please comment _____

- Have you participated in any Alumni meet as of now? YES/NO

- Would you be interested to ask your colleague to join the Department/Institute Alumni Association? YES/NO

- Will you be interested to Head/lead an Alumni chapter of your work place/city? Yes/No.

If yes, please mention the details _____

- Your suggestions for the improvements (if any) in the vision and mission statement of the Department and the Institute _____

- Your suggestion for any changes in the curriculum.

Lab work

- Any other suggestions/comments for the overall improvement of the Department/Institute:

more Industrial visits

- Please mention your most memorable moment at ITS.

Udghosh - 22


- Which culture/best practices you liked most at ITS? Please comment.

All : programs.

Name : Sushant Gupta
Course/Branch : B.Tech./Mech. Engrg
Batch : 18-22
Date of Birth : 02/09/2001
Married/Unmarried : -
If Married, Anniversary Date : -
Present Company/Organization : ARK Solar Solution
Designation : Project Engineer
E-Mail ID : gup18sushant2000@gmail.com
Mobile No : 90272383056

Please email the completed form to itsengg.gnoida@its.edu.in OR post it on the following address:

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Greater Noida, Uttar Pradesh 201308
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Please Rate as per the following:

5 – Outstanding, 4 – Excellent, 3 – Above Average, 2 – Average, 1 – Not satisfactory

Parameters	5	4	3	2	1
How do you rate the contribution of faculty members in shaping your career and life skills?	✓				
Rate the teaching-learning process followed by the department/Institute		✓			
Projects					
How do you rate the projects (major/minor) on the basis of following?		✓			
• Contribution of project(s) undertaken in your skill enhancement and professional career		✓			
• Project mentoring by supervisor		✓			
• Laboratory facility within the department		✓			
• Support from non-teaching staff		✓			
Regarding Curriculum (Theory)					
How do you rate the courses curriculum in terms of the following?	✓				
• Core Branch Subjects		✓			
• Flexibility to choose from electives (core-subjects)		✓			
• Flexibility to choose from subjects of other branches (Open Electives)	✓				
• Managerial subjects		✓			
• Subjects on social cause such as Human values and Professional Ethics		✓			
Regarding curriculum (Practical)					
How do you rate the role of laboratory experiments in your technical skills development and attitude?	✓				
General					
How do you rate development activities organized by the department/Institute for your overall development?		✓			
How do you rate the special efforts for bridging Industry/Academic gap?		✓			
Rate the efforts towards Vocational Training		✓			
Rate the Institutes' efforts towards Placement		✓			
Rate the efforts of Department/Institute towards Career counseling and guidance		✓			
How do you rate your Alumni Network?		✓			
How do rate ITS as a bridge between you and your goal?		✓			
How do you rate the overall learning experience in terms of their relevance to the real life application?			✓		
How do you rate the courses that you have learnt in Department/Institute in relation to your current job?		✓			

- Do you feel proud to be associated with ITS as an Alumnus? YES/NO ✓
- Are you willing to contribute to the development of the Department/Institute? YES/NO ✓


 Head of Department
 MECHANICAL ENGINEERING

If yes, please specify type of contribution which you would like to make such as Financial/ Guest lecture/ Syllabus Up-gradation/ Internship to students/ Student's placement etc. ✓

Please specify _____

- Whether your grievances properly handled in the Department/Institute?

As a student: YES/NO ✓

As a alumni: YES/NO ✓

If No, please specify the grievance _____

- Was Management cooperative? Yes/No. ✓

If No, please comment _____

- Have you participated in any Alumni meet as of now? YES/NO ✓
- Would you be interested to ask your colleague to join the Department/Institute Alumni Association? YES/NO ✓
- Will you be interested to Head/lead an Alumni chapter of your work place/city? Yes/No.

If yes, please mention the details _____

- Your suggestions for the improvements (if any) in the vision and mission statement of the Department and the Institute _____

- Your suggestion for any changes in the curriculum.

Launch latest syllabus

- Any other suggestions/comments for the overall improvement of the Department/Institute:

Lab work

- Please mention your most memorable moment at ITS.

RooBAROO

- Which culture/best practices you liked most at ITS? Please comment.

Mataki chowki

Name : Mukesh Kumar
Course/Branch : B.Tech./MED
Batch : 2018-22
Date of Birth : 20/09/97
Married/Unmarried : —
If Married, Anniversary Date : —
Present Company/Organization : ACC Ltd. (Adani Cement)
Designation : Prod. Engineer
E-Mail ID :
Mobile No : 9936826448

Please email the completed form to itsengg.gnoida@its.edu.in OR post it on the following address:

The Director
I.T.S Engineering College
46, Knowledge park III
Greater Noida, Uttar Pradesh 201308
Phone:0120-2331000 Fax: 0120-2331037


Head of Department
MECHANICAL ENGINEERING

I.T.S Engineering College, Greater Noida

Alumni Feedback Form

(Please note that the data that is provided by you herein is strictly confidential and will not be shared with anyone without your prior permission).

We appreciate that you have spent valuable years pursuing course of your choice at I.T.S Engineering College, Greater Noida.

We shall be thankful if you can spare some of your valuable time to fill up this feedback form and give us valuable suggestions for further improvements of the institute.

Your valuable inputs will be of great use to improve the quality of our academic programs and enhance the credibility of our Institute.

Please Rate as per the following:

5 – Outstanding, 4 – Excellent, 3 – Above Average, 2 – Average, 1 – Not satisfactory

Parameters	5	4	3	-2	1
How do you rate the contribution of faculty members in shaping your career and life skills?	✓				
Rate the teaching-learning process followed by the department/Institute	✓				
Projects					
How do you rate the projects (major/minor) on the basis of following?		✓			
• Contribution of project(s) undertaken in your skill enhancement and professional career		✓			
• Project mentoring by supervisor		✓			
• Laboratory facility within the department		✓			
• Support from non-teaching staff		✓			
Regarding Curriculum (Theory)					
How do you rate the courses curriculum in terms of the following?		✓			
• Core Branch Subjects		✓			
• Flexibility to choose from electives (core-subjects)		✓			
• Flexibility to choose from subjects of other branches (Open Electives)		✓			
• Managerial subjects		✓			
• Subjects on social cause such as Human values and Professional Ethics		✓			
Regarding curriculum (Practical)					
How do you rate the role of laboratory experiments in your technical skills development and attitude?	✓				
General					
How do you rate development activities organized by the department/Institute for your overall development?		✓			
How do you rate the special efforts for bridging Industry/Academic gap?		✓			
Rate the efforts towards Vocational Training		✓			
Rate the Institutes' efforts towards Placement		✓			
Rate the efforts of Department/Institute towards Career counseling and guidance		✓			
How do you rate your Alumni Network?		✓			
How do rate ITS as a bridge between you and your goal?		✓			
How do you rate the overall learning experience in terms of their relevance to the real life application?		✓			
How do you rate the courses that you have learnt in Department/Institute in relation to your current job?		✓			

- Do you feel proud to be associated with ITS as an Alumnus? YES/NO ✓
- Are you willing to contribute to the development of the Department/Institute? YES/NO ✓


 Head of Department
 MECHANICAL ENGINEERING

If yes, please specify type of contribution which you would like to make such as Financial/ Guest lecture/ Syllabus Up-gradation/ Internship to students/ Student's placement etc.

Please specify _____

- Whether your grievances properly handled in the Department/Institute?

As a student: YES/NO

As a alumni: YES/NO

If No, please specify the grievance _____

- Was Management cooperative? Yes/No.

If No, please comment _____

- Have you participated in any Alumni meet as of now? YES/NO

- Would you be interested to ask your colleague to join the Department/Institute Alumni Association? YES/NO

- Your suggestions for the improvements (if any) in the vision and mission statement of the Department and the Institute _____
Everything is good enough.

- Your suggestion for any changes in the curriculum.

a day dedicated to hand on work in workshop.

- Any other suggestions/comments for the overall improvement of the Department/Institute:

Hand on work gives more exposure.

- Please mention your most memorable moment at ITS.

celebrity show

- Which culture/best practices you liked most at ITS? Please comment.

cultural programmes.

Name

Course/Branch

Batch

Married/Unmarried

Present Company/Organization

Designation

E-Mail ID

Mobile No

: Lalit Kaim
: B.Tech./Mechanical Engineering
: 2017-21
: unmarried
: W & D traders/Ghaziabad
: owner
: lalit.kaim18@gmail.com
: 9873300844

Please email the completed form to itsengg.gnoida@its.edu.in OR post it on the following address:

The Director

I.T.S Engineering College

46, Knowledge park III

Greater Noida, Uttar Pradesh 201308

Phone:0120-2331000 Fax: 0120-2331037


Head of Department
MECHANICAL ENGINEERING

**ITS Engineering College
Greater Noida
Student Curriculum Feedback (2022-23)**

Name of Student:	Chandan Sharma
Roll Number :	1902220400011
Gender :	M
Department :	Mech. Engrg
Year of Study :	2022-23
Mobile No. :	7752841882
Email ID :	

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum. This information provided by you will be used as important feedback for quality improvement of the curriculum.

(1-Strongly Disagree, 2- Disagree, 3-Neither agree nor disagree, 4- Agree, 5-Strongly Agree)

S.No.	Curriculum Evaluation	1	2	3	4	5
1	The syllabus is suitable to the course.				✓	
2	Aims and objectives of the syllabus are well defined and clear to teachers and students.				✓	
3	Course content is followed by corresponding reference materials.				✓	
4	The syllabus has good balance between theory and application.				✓	
5	The syllabus has made me interested in the subject area.			✓		
6	The syllabus covered modern/advanced topics.				✓	
7	Syllabus is industry oriented.				✓	
8	Learning values(In terms of skills, concepts, knowledge, analytical abilities or broadening perspectives.)				✓	
9	Applicability (Applicable in the real life).				✓	
10	Helps going for higher studies.			✓		

Any Other Suggestions (If any):

S.P.

Chandan

(Signature of the student)

Head of Department
MECHANICAL ENGINEERING

**ITS Engineering College
Greater Noida
Student Curriculum Feedback (2022-23)**

Name of Student:	Deepanjan
Roll Number :	202220400004
Gender :	M
Department :	Mechanical
Year of Study :	2022-23
Mobile No. :	7376600269
Email ID :	

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum. This information provided by you will be used as important feedback for quality improvement of the curriculum.

(1-Strongly Disagree, 2- Disagree, 3-Neither agree nor disagree, 4- Agree, 5-Strongly Agree)

S.No.	Curriculum Evaluation	1	2	3	4	5
1	The syllabus is suitable to the course.				✓	
2	Aims and objectives of the syllabus are well defined and clear to teachers and students.					✓
3	Course content is followed by corresponding reference materials.					✓
4	The syllabus has good balance between theory and application.				✓	
5	The syllabus has made me interested in the subject area.					✓
6	The syllabus covered modern/advanced topics.					✓
7	Syllabus is industry oriented.					✓
8	Learning values(In terms of skills, concepts, knowledge, analytical abilities or broadening perspectives.)				✓	
9	Applicability (Applicable in the real life).				✓	
10	Helps going for higher studies.				✓	

Any Other Suggestions (If any):

Srip

Deepanjan
(Signature of the student)

**Head of Department
MECHANICAL ENGINEERING**

ITS Engineering College
Greater Noida
Student Curriculum Feedback (2022-23)

Name of Student:	Harsh K. Prajapati
Roll Number :	2102220400005
Gender :	Male
Department :	Mechanical Engg.
Year of Study :	2022-23
Mobile No. :	9289028248
Email ID :	

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum. This information provided by you will be used as important feedback for quality improvement of the curriculum.

(1-Strongly Disagree, 2- Disagree, 3-Neither agree nor disagree, 4- Agree, 5-Strongly Agree)

S.No.	Curriculum Evaluation	1	2	3	4	5
1	The syllabus is suitable to the course.			✓		
2	Aims and objectives of the syllabus are well defined and clear to teachers and students.			✓		
3	Course content is followed by corresponding reference materials.				✓	
4	The syllabus has good balance between theory and application.				✓	
5	The syllabus has made me interested in the subject area.				✓	
6	The syllabus covered modern/advanced topics.					✓
7	Syllabus is industry oriented.					✓
8	Learning values(In terms of skills, concepts, knowledge, analytical abilities or broadening perspectives.)					✓
9	Applicability (Applicable in the real life).				✓	
10	Helps going for higher studies.				✓	

Any Other Suggestions (If any):

Sid



(Signature of the student)

Head of Department
MECHANICAL ENGINEERING

FEEDBACK FORM FOR EMPLOYER/INDUSTRY

Dear Sir/Madam,

In order to produce competent Mechanical Engineering Graduates as per the need of the Industry and Society, we need inputs of personnel from Industry. ITS Engineering College always maintains a continuous dialogue with its stakeholders. As the ultimate beneficiary of our quality graduates, your support and feedback will help us to maintain the required standard of education. Kindly give your valuable suggestions to fulfill the gap between industry and academia for quality improvement:

1. Whether a strong foundation in mathematics, basic science and engineering fundamentals is mandatory for successful career in companies. A) YES B) NO
2. Do graduates should have inclination to identify/ analyze real life engineering problems prevailing in the company? A) YES B) NO
3. An understanding of ethical choices and respect for intellectual property is important for the company. A) YES B) NO

4. Most preferable recent Software/ Technologies which should be incorporated for Mechanical Engineering graduates.

Automobile C.O.B

5. Your suggestions regarding technologies and concepts to be introduced in the curriculum to make the students industry ready.

Pro - E

Personal Details – Employer/Industry Expert

1. Name & Designation - Trilok Mishra, Prod. Manager
2. Name of Company - monitou Equipment
3. Mobile Number- 9810404264
4. Email Id- _____

FEEDBACK FORM FOR EMPLOYER/INDUSTRY

Dear Sir/Madam,

In order to produce competent Mechanical Engineering Graduates as per the need of the Industry and Society, we need inputs of personnel from Industry. ITS Engineering College always maintains a continuous dialogue with its stakeholders. As the ultimate beneficiary of our quality graduates, your support and feedback will help us to maintain the required standard of education. Kindly give your valuable suggestions to fulfill the gap between industry and academia for quality improvement:

1. Whether a strong foundation in mathematics, basic science and engineering fundamentals is mandatory for successful career in companies. A) YES B) NO

2. Do graduates should have inclination to identify/ analyze real life engineering problems prevailing in the company? A) YES B) NO

3. An understanding of ethical choices and respect for intellectual property is important for the company. A) YES B) NO

4. Most preferable recent Software/ Technologies which should be incorporated for Mechanical Engineering graduates.

CNC, DNC, APT

5. Your suggestions regarding technologies and concepts to be introduced in the curriculum to make the students industry ready.

Auto-CAD

Personal Details – Employer/Industry Expert

- 1. Name & Designation - Pratik Gupta, Sr. Manager
- 2. Name of Company - ARK Solar Solutions
- 3. Mobile Number- 9911144681
- 4. Email Id- _____

(Signature)