

## DAV INSTITUTE OF ENGINEERING & TECHNOLOGY

(A Unit of Dayanand Anglo Vedic College Trust & Management Society)

Kabir Nagar, Jalandhar, Punjab - 144 008

Accredited by NAAC with "A" Grade & Recognized by UGC under Section 2(f)

Approved by AICTE; Affiliated to IKG-PTU, Jalandhar | Managed by DAV College Managing Committee, New Delhi

CRITERION NUMBER	<b>CRITERION NAME</b>	MARKS
6	GOVERNANCE,	100
	LEADERSHIP AND	
	MANAGEMENT	

#### **INDEX**

#### **CRITERION-6 (GOVERNANCE LEADERSHIP AND MANAGEMENT)**

6.5.2 QUALITY ASSURANCE INITIATIVES OF THE INSTITUTION INCLUDE: (15 Marks)

- 1. REGULAR MEETING OF INTERNAL QUALITY ASSURANCE CELL (IQAC); FEEDBACK COLLECTED, ANALYSED AND USED FOR IMPROVEMENTS
- 2. COLLABORATIVE QUALITY INITIATIVES WITH OTHER INSTITUTION(S)/ MEMBERSHIP OF INTERNATIONAL NETWORKS
- 3. PARTICIPATION IN NIRF
- 4. ANY OTHER QUALITY AUDIT/ACCREDITATION RECOGNIZED BY STATE, NATIONAL OR INTERNATIONAL AGENCIES SUCH AS NAAC, NBA, ISO CERTIFICATION ETC

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# DAV Institute of Engineering & Technology Jalandhar

Ref. No. DAVIET/ NAAC-05

Dated:- 09/07/22

### MINUTES OF MEETING

A meeting of all institute level criterion incharges (I to VII) was held on 09/07/22 in the office of Dr. Jagroop Singh Sidhu to discuss the following agenda points regarding NAAC accreditation (SSR uploading):

 Uploading of information & supporting documents under different metrics of criterion-(I to VII) of Self Study Report (SSR) as per the required NAAC format and SOP.

It was resolved that all the institute level criterion incharges (I to VII) will upload the information & supporting documents under different metrics of criterion-(I to VII) of Self Study Report (SSR) as per the required NAAC format and SOP before/latest by the dead line fixed by the respective criterion incharge.

2. The standard format to be used/adopted for uploading information & supporting documents under different metrics of criterion-(I to VII) [when file size is <5MB, file size is >5MB, and for metrics having predefined formulas/calculations]

It was resolved that the institute level criterion incharges (1 to VII) will adopt the standard format as briefed to them by the 'Dean College Accreditation' in the meeting regarding uploading of information & supporting documents under different metrics of criterion-(1 to VII) [when file size is <5MB, file size is >5MB, and for metrics having predefined formula/calculations]

 The deadline to be fixed for uploading information & supporting documents under different metrics of criterion-(I to VII) of Self Study Report (SSR).

It was decided that information & supporting documents under different metrics of criterion-(I to VII) of Self Study Report (SSR) will be uploaded before 15/08/22. The information & supporting documents under different metrics of criterion-(I to VII) of Self Study Report (SSR) will be uploaded by the respective criterion incharges as per the consent given by them in the attached file.

Dr. Anil Soyi (IQAC Director) Dr. Vagroop Singh Sidhu (Dean College Accreditation)

Approved By:

Dr Manoj Kumar Principal

### DAY INSTITUTE OF ENGINEERING AND TECHNOLOGY KABIR NAGAR, JALANDHAR

Ref. No. DAVIET: 2021-22/1280

Dated: 29/09/2021

#### MINUTES OF MEETING

A meeting of Dean(s) HoD(s)/NAAC Departmental Coordinator(s) was held on 25/08/2021 at 3 PM in the Seminar Hall.

#### Members Present

Memb	pers Present:-	
1)	Dr. Manoj Kumar	: (in the Chair)
2)	Dr. Sudhi. Sharma	: Assoc. Prof. & Head (F.F.)
3)	Dr. (Mrs.) Neeru Malhotra	: Assoc. Prof. & Head (FCE)
4)	Dr. Dinesh Kumar	: Assoc. Prof. & Head (IT)
5)	Dr. (Mrs.) Harpreet Kaur Bajaj	: Assoc. Prof. & Head (CSE)
6)	Dr. Sanjeev Naval	: Assoc. Prof. & Head (CE)
7)	Dr. Jagroop Singh	: Assoc. Prof. (ECE)
8)	Dr. Gauray Dhuria	: Assoc. Prof. & Head (ME)
9)	Dr Anil Soni	: Assoc. Prof. & Head (BM)
10)	Dr. K.L.Singh	: Assoc Prof. & Head (AS)
11)	Dr. Parveen Kakkar	: Asstt. Prof. (CSE)
12)	Ms. Shivani Mehta	: Asstt. Prof. (EE)
13)	Dr. Vinay Chopra	: Asstt. Prof. & Head (CA)
14)	Dr. Sanjeev Sami	: Asstt. Supdt. W/Shop
15)	Dr. Kiran Ahuja	: Asstt. Prof. (ECE)
16)	Ms. Suman Arora	: Asstt. Prof. (AS)
17)	Dr. Shivani Vij	: Asstt. Prof. (AS)
18)	Dr. Payal Sharma	; Asstt. Prof. (AS)
19)	Dr. Poonam Sethi	: Asstt. Prof. (ECE)
20)	Dr. Hari Singh	: Assit. Prof. (ECE)
21)	The state of the s	; Asstt Prof. (HMCT)

### Agenda Points/Resolutions:-

To prepare Action Plan to improve such metrics of 'Criterion I to VII' of AQAR (2019-20) in which departments have provided "NIL" information:-1.

It was resolved that the departmental Heads and departmental NAAC Coordinators will prepare 'Action Plan' in discussion with Dr. Jagroop Singh to improve such metrics of 'Criterion I to VII' of AQAR (2019-20) in which departments have provided "NIL" information.

To assign faculty to assist for 'Criterion-I to VII':-2.

It was resolved that the following faculty members are assigned the responsibility of 'Criteria In-charges' for Criteria 2, 3, 4 & 5 at the Institute level:-

Criteria No. & Name	Faculty Incharge
2. Teaching Learning and Evaluation-II	1. Dr. Kiran Ahuja, Asstt. Prof. (ECL.) 2. Mr. Sudhir Jala, Asstt. Prof. (CL.) 3. Mr. Gagan Kumar, Asstt. Prof. (CSL.)
3. Research Innovation and Extension-III	1. Mr. Parveen Kakkar. Asstt. Prof. (CSF)  2. Mr. Kamal Kishore. Asstt. Prof. (AS)
3. Infrastructure and learning Resources-IV	1. Dr. Sanjay Goel, Asstt. Prof. (CL) 2. Dr. Sunil Sachdeva, Asstt. Prof. (AS) 3. Dr. Amit Arora, Asstt. Prof. (ECL)
4. Student Support and Progression-V	Mr. Jaswinder Singh Dhillon, Asstt. Prof. (11)     Mr. Gobind Khurana, Asstt. Prof. (CE)

To divide the 'Criterion - I to VII' amongst faculty members of various departments
(assign the responsibility of Criterion Incharges for 'Criterion-I to VII' at the
department level):-

It was resolved that it will be left to the departmental Heads and departmental NAAC Coordinators whether to divide 'Criterion I to VII' amongst faculty members of their respective departments.

4. To ensure the timely submission of the soft/hard copy of the supporting documents of information under different metrics of 'Criterion I to VII' of the respective departments (soft copy of the supporting documents should be submitted in the form of a PDF file with perfect resolution):-

Dr. Jagroop Singh Sidhu (Dean College Accreditation) requested all HoDs to ensure the timely submission of the soft/hard copy of the supporting documents of the information under different metrics of 'Criterion I to VII' of the respective departments (soft copy of the supporting documents should be submitted in the form of a PDI file with perfect resolution).

5. To verify the information duly filled-in (e.g. publication detail; whether ugc/scopus/sci etc.) and supporting documents provided for each metric under different criterion before submitting it to Dean (College Accreditation & NAAC Coordinator):-

It was resolved that the information duly filled-in (e.g. publication detail whether uge/scopus/sci etc.) and supporting documents provided for each metric under different criterion should be cross verified by the respective departmental Heads and NAAC Coordinators before submitting it to Dean (College Accreditation & NACC Coordinator) or concerned Criterion Incharges.

The meeting ended with vote of thanks to the chair.

Prepared by: -

Dr. Jagroop Singh

(Dean College Accreditation)

Approved by:

Dr. Manoj Kumar

(Principal)

## DAV Institute of Engineering and Technology, Jalandhar

Ref. No. DAVIET/2021-22/Naac-02

Dated: 12.10.2021

### MINUTES OF MEETING

A meeting of Institute level Criterion Incharges was held on in office of Dr. Jagroop Singh Sidhu to discuss about the planning regarding collection and uploading of information & supporting documents as per the required NAAC format pertaining to different metrics of criterion-II, III, IV and V.

The following members were present in the meeting:

1.	Dr. Kiran Ahuja. Asstt. Prof. (ECE)	Criterion Incharges-II
2.	Mr. Sudhir Jala. Asstt. Prof. (CE)	
3,	Dr. Parveen Kakkar. Asstt. Prof. (CSE)	Criterion Incharges-III
4.	Mr. Kamal Kishore. Asstt. Prof. (AS)	
5.	Dr. Sanjay Goel Asstt. Prof. (CE)	Criterion Incharges-IV
	Dr. Sunil Sachdeva Asstt. Prof. (AS)	
7.	Dr. Amit Arora Asstt. Prof. (ECE)	
8	Mr. Jaswinder Singh dhillon Asstt. Prof. (IT)	Criterion Incharges-V
9	Mr. Gobind Khurana Asstt. Prof. (CE)	

Mr. Gagan Kumar. Asstt. Prof. (IT) (was on Leave)

### Agenda Points/ Resolutions:-

- It was resolved that the Institute level Criterion Incharges (II, III, IV & V) will collect data/information along with their supporting documents (soft copy) under different metrics of their respective criterion from the department heads as per the required NAAC format/ reference files. The supporting documents/proofs for each metric under different criterion should be collected in the form of pdf file for each metric separately.
- It was resolved that the Institute level Criterion Incharges (II, III, IV & V) will check and
  ensure that the information and supporting documents provided by different department
  for each metric is as per the required NAAC format/reference files.
- It was resolved that the Institute level Criterion Incharges (II, III, IV & V) will arrange/combine/merge the pdf files of each metric received from different departments in the same order as the data filled in Excel sheet for different department for each metric.

It was resolved that the Institute level Criterion Incharges (II, III, IV & V) will upload the
information/data/supporting documents/proof files of different metrics of their respective
criterion on the AQAR, SSR web. Portal of the NAAC.

Dr. Kiran Khuja. Asstt. Prof. (ECE) Mr. Sudhir Jala. Asstt. Prof. (CE) Mr. Gagan Kumar. Asstt. Prof. (IT)

Dr. Parveen Kakkar. Asstt. Prof. (CSE)

Mr. Kamal Kishore. Asstt. Prof. (AS)

Dr. Sanjay Goel Asstt. Prof. (CE) Dr. Sunil Sachdeva Asstt. Prof. (AS)

Dr. Amit Arora Asstt. Prof. (ECE)

Mr. Jaswinder Singh dhillon Asstt. Prof. (IT)

Mr. Gobind Khurana Asstt. Prof. (CE)

Dr. Jagroop Singh Sidhu 'Dean College Accreditation'

Approved By:-

Dr. Manoj Kumar (Principal)

#### DAV Institute of Engineering & Technology Jalandhar

Minutes of Meeting to discuss the preparations regarding the Annual Quality assurance Report (AQAR) and Self Study Report (SSR) held in the office of Dr. Jagroop Singh Sidhu on 30/6/21

The following NAAC Departmental Coordinators attended the meeting.

- 1. Dr. Sumon Tandon
- 2. Ms. Shivani Mehta
- 3. Dr. Shivani Vij
- 4. Dr. Payal Sharma
- 5. Dr. Rajeev Kumar
- 6. Mr. Sahul Goyal
- 7. Ms. Poonam Sethi
- 8. Ms. Archana Aggarwal
- 9. Mr. Sudhir Kumar Jala
- 10. Ms. Sunaina

### Agenda point 1: To collect the supporting documents (both soft as well as hard copy)

In the meeting it was resolved that all the departmental Coordinators should collect the supporting documents of already submitted AQAR 2017-18, AQAR 2018-19 & AQAR 2019-20 of their respective departments and prepare separate the soft and hard copy of the supporting documents for each criterion of already submitted AQAR. All departmental Coordinators are also requested to prepare and maintain the record of supporting documents (both soft copy as well as hard copy) of the information collected/provided from/by the department for submitting AQAR (Annual Quality Assurance Report 2020-21 & 2021-22) and Self Study Report 2022 (SSR) for NAAC Accreditation in future.

### Agenda point 2: Submit the "SSS Analysis Report"

In the meeting it was resolved that all the departmental Coordinators should guide the class incharges and students of their respective departments regarding student's satisfaction survey/response. In the meeting it was resolved that all the departments should submit the SSS Analysis report of their respective departments as per the format provided to them. All departmental Coordinators are also requested to submit the student satisfaction survey/response of the students per question in the form of table (Indicating the no. of students selecting any one option out of five for each question).

Dr. Sumon Tandon

Dr. Sanjeev Saini (on Leave)

Ms Shiyani Mehta

Dr. Shivani Vij

Dr. Payal Sharma

Dr. Racev Kumar

Mr. Sahul Goyal

Ms. Pooram Sethi

Dr. Hari Singh (on Leave)

Archana Aggarwal

Mr. Sudhir Kumar Jala

Ms. Sunaina

Dr. Agroop Singh Sidhu

(DCA & NAAC Coordinator)

Approved By:

Dr. Mano Kumar

(Principal)

Minutes of the meeting of Internal Quality Assurance cell held in the conference room on 06-07-

### Following Members were present:

- 1. Dr. Sudhir Sharma
- 2. Dr. Jagjit S Malhotra
- 3. Dr. Suman Tandon
- Dr. Parveen Kakkar
- 5. Mr. Manpreet S Bedi
- 6. Dr. Vinay Chopra
- 7. Dr. Devinder Priyadarshi
- 8. Dr. Rajeev Kumar
- 9. Dr. Hari S Dhillon
- 10. Mr. Om Parkash
- 11. Mr. Sumesh Mahajan
- 12. Ms. Alka Juneja

### Agenda Point 1: Conduct of FDPs during upcoming semester

It was resolved that all the departments shall be encouraged to organize sponsored Faculty Development Programs

#### Agenda Point 2: Hybrid Teaching-Learning Environment

It was resolved that all HoDs shall be asked to submit the additional requirements (if any) to boost hybrid learning and provide conducive online/offline teaching learning environment to the students.

Dr. Sudhir Sharma

Dr. Jagjit S Malhotra Dr. Suman Tandon

Dr. Parveen Kakkar

Mr. Manpreet S Bedi

Dr. Vinay Chopra

Dr. Devinder Privadarshi

Dr. Rajeev Kumar

Dr. Hari S Dhillon

Om Parkash

Sumesh Mahajan

Alka Juneja

clair proson (IAAC).

Minutes of meeting of the Internal Quality Assurance Cell (IQAC) held in the Conference Room on 11/09/2019 at 11.00am.

The following members attended the meeting.

- 1. Dr. Sudhir Sharma
- 2. Dr. Anil Soni
- 3. Ms. Harpreet kaur Bajaj
- 4. Dr. Devinder Priyadarshi
- 5. Dr. Rajeev kumar
- 6. Mr. Sudhir Kumar jala
- 7. Om Parkash
- 8. Mr. Sumesh Mahajan

### Agenda point 1: Organize the faculty development programs

In the meeting it was resolved that all the departments shall be encouraged to organize the faculty development programs and also to participate in the faculty development programs of their field of interest organized by the parent as well as other institutes.

### Agenda Point 2: Submit/publish research papers in UGC /Scopus/SCI indexed Journals

In the meeting it was resolved that all the departments shall be encouraged to submit/publish research papers in UGC /Scopus/SCI indexed Journals and also to publish Book Chapters in edited volumes/books published.

### Agenda point 3: Capability enhancement and development schemes

In the meeting it was resolved that all HODs shall be asked to boost the Capability enhancement and development schemes such as remedial coaching, Yoga, Meditation, Personal Counseling, soft skill development etc.

(IQAC Coordinator)

Dr. Manoj Kuma

(IQAC Chairman)

summates of the meeting of Internal Quality Assurance cell held in the conference room on 10-11-2020 at 3.30 pm:

### Following Members were present:

- 1. Dr. Sudhir Sharma
- Dr. Jagjit S Malhotra
- 3. Dr. Suman Tandon
- 4. Dr. Parveen Kakkar
- Mr. Manpreet S Bedi
- 6. Dr. Vinay Chopra
- 7. Dr. Devinder Priyadarshi
- 8. Dr. Rajeev Kumar
- 9. Dr. Hari S Dhillon
- 10. Mr. Om Parkash
- 11. Mr. Sumesh Mahajan
- 12 Ms. Alka Juneja
- 13. Jatinder Singh Sagoo

### Agenda Point 1: Quality Improvement in Teaching Learning

It was resolved the HoDs of various departments shall ensure the quality improvement in Teaching and learning in Online Mode. It was also resolved that Dean(Academics). Dy. Deans(Academics). HoD's and IQAC will monitor proper conduct of Online Classes through MS Teams

### Agenda Point 2: Conduct of E-Fest

It was resolved that Department of cultural affairs shall be encouraged to conduct the E-Fest.

Sudhir Sharma

Dr. Suman Tandon Dr. Parveen Kakkar

Sumesh Mahajan

Alka Juneja

Minutes of the meeting of Internal Quality Assurance Cell (IQAC) held on 05/06/2019 in the conference hall of the institute at 3.00 PM

The following members attended the meeting:

- 1. Dr. Manoj Kumar
- 2. Dr. Sudhir Sharma
- 3. Dr. Jagjit Malhotra
- 4. Dr. Anil Soni
- 5. Ms. Harpreet Bajaj
- 6. Dr. Devinder Priyadarshi
- 7. Mr. Sudhir Kumar Jala
- 8. Dr. Rajeev Kumar
- 9. Mr. Om Parkash
- 10. Mr. Sumesh Mahajan
- 11. Dr. Anurag Sharma
- 12. Mr. Aditya Mahajan
- 13. Mr. Ansh Sharma

#### Agenda Point 1: Introduction of New Courses:

It was resolved to introduce some new courses from the session 2019-20. It was resolved that proposal to be sent to DAVCMC for introduction of the new courses from the session 2019-20.

Agenda Point 2: Strengthening of Alumni Cell: As alumni are an important asset for any institute, it was resolved to strengthen the Alumni Cell of the institute. It was resolved to automate the alumni data and to use some software for the same.

Agenda Point 3: To conduct academic audit: In the meeting it was resolved to conduct the academic audit of all the teaching departments at least once in every semester.

Agenda Point 4: To obtain the student feedback: It was resolved to obtain the feedback from the students before the end of every semester.

Agenda Point 5: To participate in India Today Group – MDRA Best Colleges Ranking 2019 Survey: It was resolved to participate in India Today Group-MDRA Best Colleges Ranking 2019 Survey.

Agenda Point 6: To introduce earn while you learn scheme from the forthcoming session: It was resolved that in order to make the students self sustainable, 'Earn While You Learn' to be introduced from the academic session 2019-20. This programme will provide opportunities to the students to earn through part-time jobs or stipend based industrial training during their studies at campus.

Agenda Point 7: All India Survey on Higher Education (AISHE) data be submitted on time: It was resolved to submit the data on AISHE portal well in time.

Dr. Anil Soni

11

Dr. Manoj Kumar

(IOAC Chairman)

## Student

## Feedback Forms

## Students Feedback on Curriculum Session 20 12 - 20 18

Natas T	o be submitted by th	e students at the	end of an	academic	year	with	respect	to	the
Mote: 1	o be sublimited by				in alas	e inch	mrune		
cumulat	ve experience of the c	urriculum of the p	rogram to tr	ie respecti	ve clas	is the	larges.		

- 1. Name of the Student: Lavenish Bansal
- 2. University Roll No:- 626/17 (1704403)

Sr. No.		Excellent	Very Good	Good	Moderate	Poor
I.	The sequence of subjects for the continuity in the curriculum.			1	*	0
2.			1			
3.	Quantum of syllabus in terms of load on- the subject	/				
4.				~	:-	
5.	Quality of elective subjects offered in terms of current and future technological needs.				1	
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.	in the second			1.	
7.	Relevance of the Text Books and reference books to the Courses		3	/		
8.	Percentage of subjects having Lab/practical component?			U		1
	The distribution of the contact hours among the course components (L-T-P)			1.		

	1.52			1.0
7.	7		tal 5	w
3.10		*		• 4

# Students Feedback on Curriculum Session 2012 – 2018

Note: To be submitted by the students at the end of an academic year with respec		
cumulative experience of the curriculum of the program to the respective class incharges	1 10	ine

	1	1.	$\bigcirc$ 1	
1.	Name of the Student:	Kash	har	MA

2. University Roll No:-...6.0.3 1.7 (1704377)

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section

Sr. No.	To recursi	Excellent	Very Good	Good	Moderate	Poor
1	The sequence of subjects for the continuity in the curriculum.		Good	/		
2.	The sequence of the units in the course.	( = = = ?	v			
- 3:	Quantum of syllabus in terms of load on the subject	4	1			
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.	V+	÷	~		
5.	Quality of elective subjects offered in terms of current and future technological needs.			A		
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.			V		
7.	Relevance of the Text Books and reference books to the Courses			/		Ħ
8.	Percentage of subjects having Lab/practical component?		1			
	The distribution of the contact hours among the course components (L-T-P)		/			

Comments/Sugge	stions for the	further improver	nent:	- 4		
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	16.					,
hack Shim		1.0				-
gnature)	4				Date:	

# Students Feedback on Curriculum Session 2018 — 2019

Note: T	o be submitted	by the	students	at the	end	of a	ın	academic	vear	with	respect	10	the
cumulati	ve experience of	the cur	riculum o	of the p	rogra	m to	th	e respecti	ve cla	ss inc	harges.	10	the

1.	Name of the Student:- Neha	Dew
• •	Think of the bludent,	

2. University Roll No:- 1704411

3. Program & Year of admission... 2017

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.		1			
2.	The sequence of the units in the course.		1			
3.	Quantum of syllabus in terms of load on the subject		1	1		
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.			1		
5.	Quality of elective subjects offered in terms of current and future technological needs.			9	1	
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.			. 1		
7.	Relevance of the Text Books and reference books to the Courses			1		
8.	Percentage of subjects having Lab/practical component?		T T	1.		0
9.	The distribution of the contact hours among the course components (L-T-P)			/		al .

4		1	9				
Noba Dewi			+				
		2.6	6	i.			
Nela Devi.	1				<b>D</b> a	ite:	H

## Students Feedback on Curriculum Session 2016 — 2019

Note:	To be submitted	by the stu	dents at th	e end	of an	academic	year	with	respect	to	the
cumul	ative experience of	the curricu	lum of the	progra	m to th	ne respectiv	e cla	ss inc	harges.		

1. Name of the Student:-...Tanvix....

2. University Roll No:- 680 17 (1803991)

3. Program & Year of admission 2017

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
i.	The sequence of subjects for the continuity in the curriculum.		/			
2.	The sequence of the units in the course.		-			
3.	Quantum of syllabus in terms of load on the subject	1				
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program			~		
5.	Quality of elective subjects offered in terms of current and future technological needs.				~	
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.	1			V	
7.	Relevance of the Text Books and reference books to the Courses			~		
8.	Percentage of subjects having Lab/practical component?		~			
9.	The distribution of the contact hours among the course components (L-T-P)			1		

Comments/Suggestions for the further imp	rovement:	
=		
Time)]		
Signature)		Date:

### Students Feedback on Curriculum Session 20 19 20 20

Note: To be submitted by the	e students	at the e	id of a	n academic	vear	with	respect	forthe
cumulative experience of the c	urriculum of	f the pro	ram to	the respectiv	ve cla	ss inch	arges.	

	222 AV 522 BEN 2 DE	A STATE OF THE		
1.	Name of the Student:	- DURBHI	JOSHI	

2. University Roll No:-...1803803.

3. Program & Year of admission... B. TECH (2018) CELECTRONICS & COMM. )
Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars  Particulars	Excellent	Very Good	Good	Moderate	
1.	The sequence of subjects for the continuity in the curriculum.	~	0000			
2.	The sequence of the units in the		~			-
3.		~				
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.	~				
5.	Quality of elective subjects offered in terms of current and future technological needs.		/			
6.	Quality—of elective subjects offered in terms of their relevance to the particular branch/stream.	1				
7.	Relevance of the Text Books and reference books to the Courses	1				
8.	Percentage of subjects having Lab/practical component?		~			-
	The distribution of the contact hours among the course components (L-T-P)	1				

9. among t	he course compo	onents (L-T-P)	ment:			
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nature)				n D	ate:_ 6 0	8/2

# Students Feedback on Curriculum Session 20 19 20 20

Note: To be submitted	by the	students	at	the	end	of an	academic	year	with	respect	for the
cumulative experience of	the cu	rriculum o	oft	he p	rogra	m to t	he respecti	ve cla	ss inc	harges.	

1.	Name of the Student:	MUSKAN RODA
----	----------------------	-------------

2. University Roll No:-...!stqqqq

3. Program & Year of admission. B.TECH. CELECTRONICS & COLLY) (2018)
Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent		Good	Moderate	
1,	The sequence of subjects for the continuity in the curriculum.	1	3334			
2.	The sequence of the units in the course.	1				-
3.	Quantum of syllabus in terms of load on the subject	~				
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.		~			
5.	Quality of elective subjects offered in terms of current and future technological needs.	~				
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.		1			
7.	Relevance of the Text Books and reference books to the Courses		~			
8.	Percentage of subjects having Lab/practical component?	~	76			-
9.	The distribution of the contact hours among the course components (L-T-P)	/				- 1

among the course components (L-T-P)  Comments/Suggestions for the further improvement:			1	1
more oftenly.	<u>lie</u>	orgo	uised	
Signature) Musican	-,	Date:	6/08/	202

## Students Feedback on Curriculum Session 20 19 - 20 25

Note: To be submitted by the students at the end of an academic year with respect to the cumulative experience of the curriculum of the program to the respective class incharges.

- 1. Name of the Student: SUKHWINDER SINGH.
- 2. University Roll No:- \\903993

3. Program & Year of admission. Mech. Engineering 2019 (Brech Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	nt on a particular subject may please be  Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.					
2.	The sequence of the units in the course.					
3.	Quantum of syllabus in terms of load on the subject					
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.					
5.	Quality of elective subjects offered in terms of current and future technological needs.					
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.	استا				
7.	Relevance of the Text Books and reference books to the Courses					
8.	Percentage of subjects having Lab/practical component?					
9.	The distribution of the contact hours among the course components (L-T-P)					

Comments/Suggestions for the further improvement:

	studying M			
would be	e pice to	bave	Bas	ic. Thermaly ramic
				the overview.
Signature .			1	Date: 7/11/19

### Students Feedback on Curriculum Session 20 20 21

Note: To be submitted by the students at the end of an academic year with respect to the cumulative experience of the curriculum of the program to the respective class incharges.

- 1. Name of the Student:-. PRABHS. (MRAN... SINGH... BAGGA......
- 2. University Roll No:-....2003.728....
- 3. Program & Year of admission... BT.E.CH..E.C... 2020.

  Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

	or.	Particulars	Excellent	Very	Good	Moderate	Poor
	1.	The sequence of subjects for the continuity in the curriculum.		Good			_
	2.	The sequence of the units in the course.			1/		-
	3.			1/			-
4		The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.	~				
5.	1	Quality of elective subjects offered in terms of current and future technological needs.	~				-
6.	t	Quality of elective subjects offered in erms of their relevance to the particular ranch/stream.		~			1
7.		elevance of the Text Books and eference books to the Courses	~				1
8.	Pe	ercentage of subjects having ab/practical component?		V			-
9.		ne distribution of the contact hours nong the course components (L-T-P)	~				

4		

(Signature)

Date: 8 August 2021

#### Students Feedback on Curriculum Session 20 20 20 21

Note: To be submitt	d by	the	students	at	the	end	of	nn	academic	year	with	respect	Io	the
cumulative experience	of th	e cui	riculum (	oft	he p	rogra	m t	o th	ie respectiv	ve cla	ss inc	harges.	40	

Kindly rate the following perspective of curriculum being followed by the college, by putting a

Anamika

1903818

3. Program & Year of admission. Brech 2019

1. Name of the Student:-.

2. University Roll No:-..

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.	/				
2.	The sequence of the units in the course.	1				
3.	Quantum of syllabus in terms of load on the subject	/				
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.	/				
5.	Quality of elective subjects offered in terms of current and future technological needs.		/			
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.	V				
7.	Relevance of the Text Books and reference books to the Courses		/			
8.		/				
9.	The distribution of the contact hours among the course components (L-T-P)	/				
	nents/Suggestions for the further improved		104	Soft SI	cills_	
An	amilka			Date		

### Students Feedback on Curriculum Session 20 20 20 21

Note:	To	be	sub	mittee	1 by	the	students	at	the	end	of	an	academic	vear	with	respect	to the
cumul	ativ	e e	xper	ence o	of th	e cur	riculum (	oft	he p	TOUT	ım t	oth	e respectiv	ve ela	ss inc	harges	io inc

it	shu	Th	udent -	the	of	Vame	ú	1
Ù	shi	14	udent -	the	of	Vame		1

2. University Roll No - 1903834

3. Program & Year of admission B kch 2019

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
ű,	The sequence of subjects for the continuity in the curriculum.	~				
2	The sequence of the units in the course.	~				
3	Quantum of syllabus in terms of load on the subject	~				
4	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.		-			
5	Quality of elective subjects offered in terms of current and future technological needs.	-				
6	Quality of elective subjects offered in terms of their relevance to the particular branch/stream	-				
7.	Relevance of the Text Books and reference books to the Courses	-			-	
8.	Percentage of subjects having Lab/practical component?		~			
9.	The distribution of the contact hours among the course components (L-T-P)	/				

Comments/Suggestions for the further improvement:

	ert Talks on Data Trends and
in-demand technologies	
Mhita Signature)	Date:

### Students Feedback on Curriculum Session 20 21 20 22

Note: To be submitted by the students	at the end	of an academic	year with respect t	o the
cumulative experience of the curriculum	of the progra	im to the respectiv	e class incharges.	

1. Name of the Student:- MAMIN GULTH	1.	Name of the Student:-	птием	GurTA	••
--------------------------------------	----	-----------------------	-------	-------	----

2. University Roll No:- 1903842

3. Program & Year of admission B. tech (IT) 2019

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
I,	The sequence of subjects for the continuity in the curriculum.	/				
2.	The sequence of the units in the course.	/				
3.	Quantum of syllabus in terms of load on the subject	V				
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.	~				
5.	Quality of elective subjects offered in terms of current and future technological needs.	/				
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.		/			
7.	Relevance of the Text Books and reference books to the Courses	V				
8.	Percentage of subjects having	/				
9.	The distribution of the contact hours among the course components (L-T-P)	~				

Comments/Suggestions for the further improvement:

Please	Conduct	Seminay.	and earpuit tel
Oh	Mids Hor	or on a.	Communica TPD.
D. L	skills.		
Signature)	<u>.</u> .		Date: 20-04-20

# Students Feedback on Curriculum Session 20 21 20 22

	to the cumulative
	c year with respect to the cumulation
Note: To be submitted by the students at the end of an academi	. Lawren
tote. To be such as a file program to the respective	class incharges.
Note: To be submitted by the students in the cris experience of the curriculum of the program to the respective	

		C .
1,	Name of the Student:	Granav

2. University Roll No:- 2103305

3. Program & Year of admission. B. Tech. (ME) -2.621

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr.	t on a particular subject may please be Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.		/			
2.	The sequence of the units in the course.	V			-	
3.	Quantum of syllabus in terms of load on the subject					
4.			~			
5.	Quality of elective subjects offered in terms of current and future technological needs.					
6.		~				
7.	Relevance of the Text Books and reference books to the Courses	1				
8			/			
9	The distribution of the contact hours among the course components (L-T-P)					

Comments/Suggestions for the further improvement:

(Signature)

Date: 3 5 22

# Students Feedback on Curriculum Session 20 21 20 22

to the cur	nulative
destruct the and of an academic year with respect to the can	Terrison.
ote: To be submitted by the students at the end of an academic year with respect to the cur	
perience of the curriculum of the program to the respective class incharges.	
perience of the cufficulation of the program	

1. Name of the Student:- Ravin Kumaz

2. University Roll No:- 2103312

3. Program & Year of admission. B. Tech [Me] - 2021.

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	t on a particular subject may please be Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.			V		
2.	The sequence of the units in the course.		V			
3.	Quantum of syllabus in terms of load on the subject	V				
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.		~			
5.	Quality of elective subjects offered in terms of current and future technological needs.					
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.			~		
7	Relevance of the Text Books and reference books to the Courses	V				
8	Percentage of subjects having Lab/practical component?		V	,		-
9	The distribution of the contact hours among the course components (L-T-P)		~			

Comments/Suggestions for the further improvement:

		Galdineesing	
		nvorview.	

### Students Feedback on Curriculum Session 20 30 20 32

Note: To be submitted by the students at the end of an academic year with respect to	the
cumulative experience of the curriculum of the program to the respective class incharges.	

1. N	Name of the Student:- Drinkty.
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2. University Roll No:- 2003856.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.	~				
2.	The sequence of the units in the course.	>				
3.	Quantum of syllabus in terms of load on the subject					
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.	_				
5.	Quality of elective subjects offered in terms of current and future technological needs.		-			
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.	~				
7.	Relevance of the Text Books and reference books to the Courses		~			y I
8.	Percentage of subjects having Lab/practical component?					
9.	The distribution of the contact hours among the course components (L-T-P)	/				

2080-	workshops	should	be	conducted
usu	0000	rurumtus	IVIL	

Signature)

Date: 19.04.32

## Students Feedback on Curriculum Session 20<u>20</u> 20<u>22</u>

	the respect to
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	or academic year with lost
Note: To be submitted by the students at the end	of all academic class incharges.
Note: 10 be submitted by and inclum of the progra	am to the respective class me
Note: To be submitted by the students at the end cumulative experience of the curriculum of the progra	

1.	Name of the Student:
2.	University Roll No: 200 3800

3. Program & Year of admission... 2020 - 2022 Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

omme Sr. No.	ent on a particular subject may please b  Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.			V		
2.	The sequence of the units in the course.			<u></u>		
3.	Quantum of syllabus in terms of load on the subject				~	
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.			V		
5.	Quality of elective subjects offered in terms of current and future technological needs.		~		-	
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.				~	
7.					~	
8.	Percentage of subjects having Lab/practical component?					
9.	The distribution of the contact hours among the course components (L-T-P)					

Comments/Suggestions for the further improvement:

aspects	in	teaching	Should	be
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			الماليان	
	aspects.	aspects in	aspects in teaching	aspects in teaching should

### Students Feedback on Curriculum Session 20 20 22

Note: To be submitted by the students at the end of an academic year with respect to the cumulative experience of the curriculum of the program to the respective class incharges.

	Carlo land
1.	Name of the Student: Sweeth Kumah

2. University Roll No:-.... 200,385.7.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.			1		
2.	The sequence of the units in the course.				1	
3.	Quantum of syllabus in terms of load on the subject			V		
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.			1		
5.	Quality of elective subjects offered in terms of current and future technological needs.				V	
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.			V		
7.	Relevance of the Text Books and reference books to the Courses				/	
8.	Percentage of subjects having Lab/practical component?					
9.	The distribution of the contact hours among the course components (L-T-P)			V		

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ry Ind	ustry				
J	0				

Signature)

Date: 19/04/2022

## Students Feedback on Curriculum Session 20 21 20 22.

Note: To be submitte	d by the	students	at the	end	of an	academic	year	with	respect	to	the
cumulative experience	of the cur	rriculum c	f the p	rogra	m to th	he respectiv	ve cla	ss inc	harges.		

1.	Name of the Student's	Kashwi	Maidh	
1.	ranic of the Student		******************************	

2. University Roll No:-...21.0.3.24.0

Sr. No.	ent on a particular subject may please be Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.			~		
2.	The sequence of the units in the course.		/			
3.				1		
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.			/		
5.	Quality of elective subjects offered in terms of current and future technological needs.			<b>\</b>		
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.		>			
7.	Relevance of the Text Books and reference books to the Courses		/			
8.	Percentage of subjects having Lab/practical component?	+		<b>\</b>		
9.	The distribution of the contact hours among the course components (L-T-P)			/		

Comments/Suggestions for the further improvement:

Industrial vis	its must be mosse
& moerkehop	
0	
(Signature)	Date: 18/4/22

# Students Feedback on Curriculum Session 20 21 20 23

Note: To be submitted by the students at the end of an academic year with respect t	o the
cumulative experience of the curriculum of the program to the respective class incharges.	

1.	Name of the Student:Slagsun	Greensa
----	-----------------------------	---------

3. Program & Year of admission. MBA - 2021

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars  Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.				V	
2.	The sequence of the units in the course.			V		
3.	Quantum of syllabus in terms of load on the subject					1
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.			-		
5.					/	
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.					
7.	Relevance of the Text Books and reference books to the Courses		/			
8.	Percentage of subjects having Lab/practical component?					V
9.	The distribution of the contact hours among the course components (L-T-P)			/		

Comments/Suggestions for the further improvement:

There should be	
Atmosphere regarding	the Course
Surged.	Date: 18/6 4/

30

## Students Feedback on Curriculum Session 20 2 20 25

Note: To be submitted by the students at the end of an acade	mic year with respect to the cumulative
experience of the curriculum of the program to the respective	class incharges.

1. Name of the Student:	Ansha Via	
oludoni,-ili		***************************************

2. University Roll No:-.... \$3.2103.225

3. Program & Year of admission.....

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1. 2	The sequence of subjects for the continuity in the curriculum.		1			
2.	The sequence of the units in the course.			سا		
3.3	Quantum of syllabus in terms of load on the subject			1		
4.4	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.		10			
5.	Quality of elective subjects offered in terms of current and future technological needs.		_			
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.					
7.	Relevance of the Text Books and reference books to the Courses		/		J.	
8.5	Percentage of subjects having Lab/practical component?			_		
9. 6	The distribution of the contact hours among the course components (L-T-P)					

comments/Suggestions for the furth	er improver	nent: Norl	work	8 hips	fore
0 1 0	mme	nore	1 Main	agem	ent
Anshu Vij			Date:	1811	192

# Faculty

## Feedback Forms

### Faculty Feedback on Curriculum Session 20 17 20 18

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

1. Name of Faculty Member Dr. Rajni Charme.

2. Department Applied Sciences

Kindly rate the following perspective of curriculum being followed by the college, by putting a comment on a particular subject may please be mentioned in the comments (supports).

Sr. No.	Particulars  Particulars	Excellent	, cry	Good Good	Moderate	Poo
1.	The organization of the syllabi and its appropriateness to the program		Good			100
2.	reference books to the courses		- 1	V		
3.	submitted by the faculty to the university w.r.t design and development of syllabi		1	~		11/10
4.	Appropriateness of minor/major project with the course content coverage in the subject		11			
5.	Teaching aid developed/practiced during the course delivery					
	Distribution of contact hours among the course components.		1			10
7.	The balance between theory and practical courses/training in the curriculum		4			
0.	The quality of Elective subjects offered in terms of technological advancements		. /	,		-
9. 1	the aptness of modern tools taught in higher education or career.		1	_2		
10. g	Communication skills imparted to effectively communicate and live/receive clear instructions			/		
A S	ability to access Societal, health, infety, legal and cultural issues and associated responsibilities		1	/		-

Comments/St	iggestions fo	r the further impro	ovement:	(at) -1	0	1.10 T
4 54		Should		1	*	sicility
	vector			-		Leagues
	neering	Malueme	0	Syllah		D'and
(0)	0					0 10
(Signature)				D	ate:	7-2-18.

# Faculty Feedback on Curriculum Session 20 17 20 18

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

1. Name of Faculty Member Dy Nevu Sharing

2. Department

Applied Science

Kindly rate the following perspective of curriculum being followed by the college, by putting at tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars  Particulars	Excellent	Very Good	Good	Moderate	Poor
ı,	The organization of the syllabi and its appropriateness to the program		Good	V		
2.	The suitability of the Text books and reference books to the courses		14	~		
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi		india.	V		T ha
4.	Appropriateness of minor/major project with the course content coverage in the subject		#\$ #	~		
5.	Teaching aid developed/practiced during the course delivery		4			1.5
6.	Distribution of contact hours among the course components.		~			
7.	The balance between theory and practical courses/training in the curriculum		-15	~		
8.	The quality of Elective subjects offered in terms of technological advancements		~			
9.	The aptness of modern tools taught in higher education or career.		1			
	Communication skills imparted to effectively communicate and give/receive clear instructions		Att. And a	~		
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities		100			

Comments	s/Suggestions	for the fur	ther improvement	ent:	1		0	
Mabic	sof	NUM	resi Cal	mod	hadl	and	re	babilte
4							4	
and	Solist	ics	Should	he	In cl	uded	en	Sullahi
					5			0

(Signature)

Date: 19-2-18

# Faculty Feedback on Curriculum Session 2017 20 18

Note: To be submitted	by the facu	ty at the c	end of an	academic	year	with	respect	to	the
experience of the curricul	um of the pro	ogram to the	respectiv	e Head of	Depar	tment			1

1.	Name of Faculty Member	Thupsinder Singh
2,	Department	Apploid Sciences

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The organization of the syllabi and its appropriateness to the program		1	/		
2.	The suitability of the Text books and reference books to the courses		1.0	V		1
3.						
4.	Appropriateness of minor/major project with the course content coverage in the subject		1			- 3
5.	Teaching aid developed/practiced during the course delivery					
6.	Distribution of contact hours among the course components.	~	in the second			
7.	The balance between theory and practical courses/training in the curriculum		1			
8.	The quality of Elective subjects offered in terms of technological advancements		14	-		1
9.	The aptness of modern tools taught in higher education or career.		ATT.	~		-2
10.	Communication skills imparted to effectively communicate and give/receive clear instructions		1			
	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities		1			1

7.	The balance between theory and practical courses/training in the curriculum					***
8.	The quality of Elective subjects offered in terms of technological advancements		1	~		1.1
9.	The aptness of modern tools taught in higher education or career.		M.C.	~		2
10.	Communication skills imparted to effectively communicate and give/receive clear instructions		, A			
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities					1
Syl	labus of Engg. C	vement:	Bary	neo	48	<u> </u>
			li di			
_	78					
(Sign	ature)		Ž.	Date:	19-2-	18
		35			- \$	De .

## Faculty Feedback on Curriculum Session 2017 2018

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

1. Name of Faculty Member Dr. ASHNE KUMAR

2. Department Applied 64.

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poo
1.	The organization of the syllabi and its appropriateness to the program		19			
2.	The suitability of the Text books and reference books to the courses		7	~		,-,
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi					
4.	Appropriateness of minor/major project with the course content coverage in the subject		1			
5.	Teaching aid developed/practiced during the course delivery					1 - 18
6.	Distribution of contact hours among the course components.		71			
7.	The balance between theory and practical courses/training in the curriculum		75/55			
8.	The quality of Elective subjects offered in terms of technological advancements		情	/		4
9.	The aptness of modern tools taught in higher education or career.			/		
10.	Communication skills imparted to effectively communicate and give/receive clear instructions	~	1			
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities					

Comments/Suggestions for the further improvement:

Revision in the sylla	bus of Engineering clery sty BTCH-101
and Engineering chamis	Say Lat 18 BTCH-102 is required
Anel to be more	
(Signature)	Date: 20/02/2018

Faculty Feedback on Curriculum

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

l.	Name of Faculty Member	Garrery enand	
2,	Department	ELE	

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The organization of the syllabi and its appropriateness to the program		V			
2.	The Suitability of the Text books and reference books to the courses		V			
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi		V			
4.	Appropriateness of minor/major project with the course content coverage in the subject			V		
5.	Teaching aid developed/practiced during the course delivery		V			
6.	Distribution of contact hours among the course components.		V			
7.	The balance between theory and practical courses/training in the curriculum		V			
8.	The quality of Elective subjects offered in terms of technological advancements		V			-
9.				V		
10	Communication skills imparted to effectively communicate and give/receive clear instructions		/			
-	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities			V		

	d responsibilities	issues and				
Comments/Sugg	gestions for the fu teaching	rther improvemen	t: 1eU- It	H 05	Les vad -	na
_ And o	//	PM use.				_
analy	Hd. So 7.		U			
Mothe	ematics &	usged.				
	/					

Date: 02-08-2018

Faculty Feedback on Curriculum Session 20/7 - 20/8

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

	Name of Faculty Member	De Suman 7	ando
1.	Marine of Lacond Internet	- Aller	2 +
2.	Department .	Business Ma	majerney

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	ent on a particular subject may please be Particulars	Excellent	Very Good	Good	Moderate	Poor
	The organization of the syllabi and its appropriateness to the program	7.34	~			
-	The suitability of the Text books and reference books to the courses	5.50	~			
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development					
	Appropriateness of minor/major project with the course content coverage in the subject		~		AL O A	
_	Teaching and developed/practiced					
-	Distribution of contact hours among the		/			-
7.	The balance between theory and practical courses/training in the				1	
_	The quality of Elective subjects offered		L-1	1	L-1	-
	The aptness of modern tools taught in	1		1		<u> </u>
	communication skills imparied to effectively communicate and		-		1 25	
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities nents/Suggestions for the further impro-		1	1		

Taxation part of corporate legal enviornme

is needed to be seplaced with GST

(Signature)

Date: 5 18

## Faculty Feedback on Curriculum Session 2019 2020

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

1.	Name of Faculty Member	_ Amit	Arora	
2.	Department	_ECE		

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
I.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		V			
2.	The suitability of the Text books and reference books to the courses	V				
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi			V		
4.	Appropriateness of minor/major project with the course content coverage in the subject			~		
5.	Teaching aid developed/practiced during the course delivery		/			
6.	Distribution of contact hours among the course components.		~			
7.	The balance between theory and practical courses/training in the curriculum		~			
8.	The quality of Elective subjects offered in terms of technological advancements	~			4	
9.	The aptness of modern tools taught in higher education or career.			V		
	Communication skills imparted to effectively communicate and give/receive clear instructions		~			
	Ability" to access Societal, health, safety. legal and cultural issues and associated responsibilities			/		

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			0
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#### Faculty Feedback on Curriculum Session 2021 - 2022

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

1. Name of Faculty Member Dr. n. K. Kanshik

2 Department Civil Engineering

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The organization of the syllabi and its appropriateness to the program		~			
2.	The suitability of the Text books and reference books to the courses		V		3 = 1	
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi	/				
4.	Appropriateness of minor/major project with the course content coverage in the subject	/				
5.	Teaching aid developed practiced during the course delivery	/				
6.	Distribution of contact hours among the course components.		/			
7.	The balance between theory and practical courses/training in the curriculum		/			
	The quality of Elective subjects offered in terms of technological advancements	/				
9.	The aptness of modern tools taught in higher education or career.	7-1	/			
10.	Communication skills imparted to effectively communicate and give/receive clear instructions			/	+-	
11 5	Ability to access Societal, health, afety, legal and cultural issues and associated responsibilities		/			

Comments/Suggestions for the further improvement:

For Garney included under Instrument Fleshive Course Frech

backet, needs to be added under Profusional Eak courses"

at they may increase students chances of employability.

inclance I. Student Analysis & Design, Teoenvironment Energy, EIA & LEA

(Significant Warming Warming)

Onto: 16/04/2012

Scanned with CamScanner

#### Faculty Feedback on Curriculum Session 202 1 — 205 2—

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department

1 Name of Faculty Member Such en turne 1

2 Department

Civil Engineerit y dept.

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1	The organization of the syllabi and its appropriateness to the program		V			
2.	The suitability of the Text books and reference books to the courses					
3	The effectiveness of feedback submitted by the faculty to the university wirlt design and development of syllabi		/			
4.	Appropriateness of minor major project with the course content coverage in the subject			/		
5	Teaching aid developed practiced during the course delivery		/			
6.	Distribution of contact hours among the		/		1	
7	The balance between theory and practical courses training in the curriculum		/			
8.	The quality of Elective subjects offered in terms of technological advancements	/				
9	The aptness of modern tools taught in higher education or career		/			
10.	Communication skills imparted to effectively communicate and give/receive clear instructions		/			
11,	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities		/			

safety, legal and cultural issues and associated responsibilities		
Comments Suggestions for the further improvement	1	1116
Lenger Entjeck. Soud Imp	sormand Les Cert	ericula.
0 9	750 000	augus.
(Signature)		· [. ]
	Date:	19122

Faculty Feedback on Curriculum

Note: To be	Session 20.	49 - 2029			
Note: To be submitted experience of the curric	d by the faculty at	the end of an	academic year	with respect	to the
of the curric	ulum of the program	to the respectiv	e Head of Depar	tment	

I. Name of Faculty Member Dr Joura L

2. Department

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The organization of the syllabi and its appropriateness to the program					
2.	The suitability of the Text books and reference books to the courses		V			
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi			/		
4.	Appropriateness of minor/major project with the course content coverage in the subject		~			
5.	Teaching aid developed/practiced during the course delivery	~				
6.	Distribution of contact hours among the course components.	/				
7.	The balance between theory and practical courses/training in the curriculum		/			
0.	The quality of Elective subjects offered in terms of technological advancements			1		-
9. h	the aptness of modern tools taught in higher education or career.			1		-
0 e	fectively communicate and ive/receive clear instructions			1		
I Sa	bility to access Societal, health, afety, legal and cultural issues and esociated responsibilities				7	

Comments/Suggestions for the further improvement:

The Enghasis should	he	on modern tool
according to nee	d of	Endustry Jok on

(Signature) (C)

Date: 18 04 202

Faculty Feedback on Curriculum
Session 2021 2022

2.		Sudhi Mane				
indb	V rate the sail.	M Can D	Estin-	1.		
ek m	rate the following perspective of curri	culium being	followed	by the co	Hege, by pati	ing d
omm	ark in the appropriate cell on the basis of ent on a particular subject may please be	of your expe	rience du	ing the de	gree program	ABY
Se		mentioned	in the cor	oments/sii	gestions sect	ion.
Vo.	Particulars	Excellent	Very	Good	Moderate	Poor
-	The proming a	Section and and	Good			
1.	The organization of the syllabi and its appropriateness to the program		/		1	
	The studbilly of the Tour but				-	
2,	The Cours to the content		/			/
	THE CHECKIVENESS of Englished					
	Submitted by the faculty to the		/		1	
3.	university w.r.l design and development		7.4			
46	or synabi				-	-
	Appropriateness of minor/major project with the course content coverage in the		1			1
4.	subject					
	Teaching aid developed/practiced		1			
5,	during the course delivery		~	-	1	
	Distribution of contact hours among the		/			
6.	course components.			-	-	1
	The balance between theory and			/		7
4	practical courses/training in the	/		1000		1
.7.	curriculum  The quality of Elective subjects offered		/			
S.	in terms of technological advancements		1			
0.	The aptness of modern tools taught in		1			
1);	higher education or career.		-	-	4	-
	Communication skills imparted to			/		-
	effectively communicate and			100	1	
10	the clear instructions		-			
	and a property Societies, mention	1				
11	safety, legal and cultural issues and					
	associated responsibilities nems/Suggestions for the further impro	vement:			4	
min	nents/Suggestions for the number impre	f.	none b	veent	up dation	- an
			U	U	1	
	1					
	quired in arricult.					
10	y cure					
- 4						
	N					
_	. ()			D	ate; 31 3	2022
	Win			D.	acc, or	-

#### Faculty Feedback on Curriculum Session 2021 20 22

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

1. Name of Faculty Member Dr KANCHAN L. SINGH

2. Department Applied Saiers Department

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The organization of the syllabi and its appropriateness to the program		~			
2.	The suitability of the Text books and reference books to the courses		V			13.15
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi		1			
4.	Appropriateness of minor/major project with the course content coverage in the subject		V			1000
5,	Teaching aid developed/practiced during the course delivery	~	4			1 5
6.	Distribution of contact hours among the course components.		V			
7.	The balance between theory and practical courses/training in the curriculum	V	- E. C.			
8.	The quality of Elective subjects offered in terms of technological advancements		V			
9.	The aptness of modern tools taught in higher education or career.		1			
10.	Communication skills imparted to effectively communicate and give/receive clear instructions	V				
11.	Ability to access Societal, health,		14			

Comments/Suggestions for the further improvement:

Custiculum sevision seg	garding Physics theory & Pa	acticals
Subjects tought in B. Tech	, Ist year frogramme is seq	wired.
# To be proposed in Bo	03 Media	
(Signature)	Date: 1618120	21

Faculty Feedback on Curriculum

Session 2021 - 2022Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

1. Name of Faculty Member

2. Department

Abblied Sciences

Kindly rate the following perspective of curriculum being followed by the college, by putting at tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poo
1.	The organization of the syllabi and its appropriateness to the program		1			10
2.	The suitability of the Text books and reference books to the courses		4.70	~		1-30
3,	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi					15 %
4.	Appropriateness of minor/major project with the course content coverage in the subject		1			7
5.	Teaching aid developed/practiced during the course delivery	/	1			4.1
6.	Distribution of contact hours among the course components.		V			
7.	The balance between theory and practical courses/training in the curriculum	~	H.			
8.	The quality of Elective subjects offered in terms of technological advancements		~			
9.	The aptness of modern tools taught in higher education or career.		V			
10.	Communication skills imparted to effectively communicate and give/receive clear instructions	V	alle Company			
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities		1			

associated responsibilities

Comments/Suggestions for the further improvement:

In the syllation of Semiconductory Physics (for CSE & I)

and Semiconductor of Optoloctronic Devices Physics (for ECE)

(Faught by me), so love basic Concepts topics of

Duantim, Mochanics (Beguirifes for Semy conductor Physics) Shall be

(Signature)

Date: 16.8 2021

## Faculty Feedback on Curriculum Session 20 2 20 22

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

1. Name of Faculty Member 28. Payal Sharme.

2. Department Ahh Lie A Chiences

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Pool
1.	The organization of the syllabi and its appropriateness to the program		V			
2.	The suitability of the Text books and reference books to the courses		V			p.ings
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi		1	,		100
4.	Appropriateness of minor/major project with the course content coverage in the subject			/		
5.	Teaching aid developed/practiced during the course delivery					17.54
6.	Distribution of contact hours among the		/			7 100
7.	The balance between theory and practical courses/training in the curriculum					
8.	The quality of Elective subjects offered in terms of technological advancements		140	/		1
9.	The aptness of modern tools taught in higher education or career.			~		- 1
10.	Communication skills imparted to effectively communicate and give/receive clear instructions		-			0.4
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities			V		

Some topics are needed to be included in

the fubject of Electromagnetism (BTPH 103-18).

Same has been conveyed to Bos member from

our Insititule so that this can be proposed in Bos

meeting.

(Signature)

Date: 16.8.21

## Alumni

## Feedback Forms

#### **Alumni Survey Form**

Nam	e of Alumni	JA	IDEEP SING	I				
Programme		B. TECH. IN MECHANICAL ENGINEERING						
Year of Graduation		201	17					
Orga	unization where presently employed	INI	DIAN OIL CO	RPORAT	TON LIM	IITED (M.D.)		
Desi	Designation		SISTANT MA	NAGER				
S. No.	PO(s)		Excellent	Very Good	Good	Satisfactory	Poor	
NO.	PO(s) Usefulness of basic science and		5	4	3	2	1	
1	Usefulness of basic science and engineering science courses in understanding/solving real time probl in your career so far.	ems		/				
2	Research Paper Publication, Promotic organization	n in				/		
3	Talent acquired to design and develor system components & process.	os		/				
4	Knowledge of new tools acquired in i application.	ts	~					
5	Ability to factor in sustainability, ethi health, public safety and environment issues in the solutions developed by y	al		/				
6	Adaptability/Comfort level in working groups(initially and at present)	g in	/					
7	Communication skills (acquired during program, its usefulness in job, gained during work)	ıg	/					
8	Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training			V				

Please Provide Suggestions to improve the course curriculum

(\*) Please add Industrial visit / training in Curriculum and students fask

Should be to define / find the problem of Industry not providing the soln. to

problem. In this way, they understand first step towards practicality
and Industries find it also useful.

ber semester because Experiential learning is for better than theoretical learning.

programs/workshops)

Fide Bug C 21/04/2022

(\*) Try to Include an additional subject on personal finance/Investment in Elective because they won't leave how thandle money until its too late.

#### Alumni Survey Form

Name	of Alumni	Pallan	kur	nati		
Progr	amme	B. Tech.				
Year of Graduation		2017				
Orga	nization where presently employed	ST M	1000	lecto	unics	
Designation		Applica	lion	dei	reloper	
S.	PO(s)	Excellent	Very Good	Good	Satisfactory	Poor
No.		5	4	3	2	1
1	Usefulness of basic science and engineering science courses in understanding/solving real time problems in your career so far.		1			
2	Research Paper Publication, Promotion in organization	~				
3	Talent acquired to design and develops system components & process.			-		
4	Knowledge of new tools acquired in its application.			1		
5	Ability to factor in sustainability, ethical, health, public safety and environmental issues in the solutions developed by you.		~			
6	Adaptability/Comfort level in working in groups(initially and at present)		<u></u>			
7	Communication skills (acquired during program, its usefulness in job, gained during work)	~				
8	Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training programs/workshops)		~			

ac i foride s	,		ourse curriculum	1 Fin late	
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Guranture

#### Alumni Survey Form

Nam	e of Alumni	Hours	Kara	09%		
Prog	ramme	.,	17.16500			
Year	of Graduation					
Orga	nization where presently employed	0.00			managed strainfields of	and the same of
Desi	gnation			A		The latest
S. No.	PO(s)	Excellent	Very Good	Good	Satisfactory	Poor
140.		5	4	3	2	1
1	Usefulness of basic science and engineering science courses in understanding/solving real time problems in your career so far,	~				
2	Research Paper Publication, Promotion in organization					
3	Talent acquired to design and develops system components & process.	~	1			
4	Knowledge of new tools acquired in its application.		~			
5	Ability to factor in sustainability, ethical, health, public safety and environmental issues in the solutions developed by you.		~			
6	Adaptability/Comfort level in working in groups(initially and at present)		/			
7	Communication skills (acquired during program, its usefulness in job, gained during work)	/				
8	Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training programs/workshops)		/			

Please Provide Suggestions to improve th	e course cur	riculum	
	1		

Hail Signature

#### Alumni Survey Form

Name	of Alumni	0.1.						
Progr	amme	SAKSHAM ARORA						
Year	of Graduation	FCE						
Organ	nization where presently employed	208	21					
Desig	mation							
S. No.	PO(s)	Excellent	Very Good	Good	Satisfactory	Poor		
_	Unafilment of hard	5	4	3	2	1		
1	Usefulness of basic science and engineering science courses in understanding/solving real time problems in your career so far.	V						
2	Research Paper Publication, Promotion in organization	1						
3	Talent acquired to design and develops system components & process.		-					
4	Knowledge of new tools acquired in its application.	1						
5	Ability to factor in sustainability, ethical, health, public safety and environmental issues in the solutions developed by you.		~			10-		
6	Adaptability/Comfort level in working in groups(initially and at present)							
7	Communication skills (acquired during program, its usefulness in job, gained during work)		~					
8	Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training programs/workshops)		~					

ease Provide Suggestions	to mapio to mis remains an	

Signature

#### Alumni Survey Form

Nam	ne of Alumni	Tueno	٥ .	OTA			
Prog	ramme	TUSHAR GUPTA					
Year	of Graduation	2021					
Orga	nization where presently employed	20	ચ				
111	gnation					_	
S. No.	PO(s)	Excellent	Very Good	Good	Satisfactory	Poor	
140*	A A	5	4	3	2	1	
1	Usefulness of basic science and engineering science courses in understanding/solving real time problems in your career so far.	~					
2	Research Paper Publication, Promotion in organization		~				
3	Talent acquired to design and develops system components & process.		~				
4	Knowledge of new tools acquired in its application.		~		- 1		
5	Ability to factor in sustainability, ethical, health, public safety and environmental issues in the solutions developed by you.	~				10-	
6	Adaptability/Comfort level in working in groups(initially and at present)		~				
7	Communication skills (acquired during program, its usefulness in job, gained during work)	/					
8	Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training programs/workshops)		~				

Please Provide Suggestion	s to improve the course curriculum	
	/	

Signature

#### Alumni Survey Form

Nan	ne of Alumni	NIKHIL MANHAS						
Prog	ramme	B. Tech. Mechanical						
Year	of Graduation	2021						
Orga	mization where presently employed	NIKHIL MANHAS  B. Tech. Mechanical  2021  Self-employed  Owner						
Desi	gnation	Dun	on	of the				
S. No.	PO(s)	Excellent	Very Good	Good	Satisfactory	Poor		
140.		5	4	3	2	1		
Ī	Usefulness of basic science and engineering science courses in understanding/solving real time problems in your career so far.		/					
2	Research Paper Publication, Promotion in organization		V					
3	Talent acquired to design and develops system components & process.		1					
4	Knowledge of new tools acquired in its application.		1					
5	Ability to factor in sustainability, ethical, health, public safety and environmental issues in the solutions developed by you.		1					
6	Adaptability/Comfort level in working in groups(initially and at present)		V					
7	Communication skills (acquired during program, its usefulness in job, gained during work)		1					
8	Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training programs/workshops)		1					

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-
Nikhal

## **Employer**

## Feedback Forms

Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade

#### Approved by AICTE and ISO 9001:2008 certified

#### Department of .C.S.E.

#### Course Content Evaluation by Industry & Feedback

Evaluator	Bhaeisha Duggae
Designation	Data Brayet & Completont
Company Name	Tech. Mobindra
Course Code & Title	AI & Mochine leating
Date of Evaluation	25-3-22

The purpose of this proforma is to identify the curriculum gaps based on the Industry's requirement. So, you are requested to find curriculum gaps (if any) and provide suggestions to rectify in the future.

Please tick the preference in the box given after every questionnaire. The grades are as follows:

A. Changes required; B. Adequate; C. Well aligned

1	How well does the course content reflect you company's standards?	A	В	15
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	В	C
3	How well do the course outcome meets the industry requirement	A	В	S

Please Provide	: Sugges	stions to	improve the c	ourse curriculum			
Full	340	ack	deud	opmen	t Sh	ould	be
Rout							
V	1	0					

Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade
Approved by AICTE and ISO 9001:2008 certified

Department of .. C.E..

#### Course Content Evaluation by Industry & Feedback

Evaluator	Vilin Komak
Designation	Chief Software developer
Company Name	07 development
Course Code & Title	Cloud Computing
Date of Evaluation	2017-18 (22-12-17)

The purpose of this proforma is to identify the curriculum gaps based on the Industry's requirement. So, you are requested to find curriculum gaps (if any) and provide suggestions to rectify in the future.

Please tick the preference in the box given after every questionnaire. The grades are as follows:

A. Changes required; B. Adequate; C. Well aligned

I	How well does the course content reflect you company's standards?	A	В	2
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	В	C
3	How well do the course outcome meets the industry requirement	A	В	C

a data		the course curric	K	L	
1 days	101	negos	10	De 1	4
	10-1	+			
wise	Condon				

Signature

# DAV Institute of Engineering & Technology, Jalandhar Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade Approved by AICTE and ISO 9001:2008 certified Department of L.C.L....

## Course Content Evaluation by Industry & Feedback

valuator		Housh Singh Sahni Asiaduate Engineer Trainer (C)E	7)		
Designat	The second secon	A LA THE ELECTRIC PROPERTY OF THE PROPERTY OF			
Company		· Entersoft	LMC	croco	rited
	odade Title	PIFEC-SOY, Milsofredessel and			
Date of	Evaluation	proforms is to identify the curriculum gaps based on the			
to rect	ify in the future tick the pre	ference in the box given after every questionnaire. The a			
follo	res	quired; B. Adequate; C. Well aligned less the course content reflect you company's standards?	A	B C	
2	How well o	to the course contents reflect examinations of entry-leve		1	
1			A	BC	1
3	How well d	to the course outcome meets the industry requirement	6	11	7
PI	ease Provide S	aggestions to improve the course curriculum		109-17 Signati	

# DAV Institute of Engineering & Technology, Jalandhar Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade Approved by AICTE and ISO 9001:2008 certified Department of L.C.E....

- gallita

## Course Content Evaluation by Industry & Feedback

valuator	Housh Singh Sahni Assaduate Engineer Progince CORT	)		
Designation	A LA GENERAL POLITICAL			
Company Name	"Entersoft" 10 10 10 moder aval	MC	U	costs
Course Coda & Title	Brec-504, Milsoprelessal and			
requirement. So, yo to rectify in the fitter Please tick the pre- follows:	proforms is to identify the curriculum gaps based on the last are requested to find curriculum gaps (if any) and provide so	Indu	stry*s	
The state of the s	to the course contents reflect examinations of entry-level	A	B	С
	n association with you company?  o the course outcome meets the industry requirement	A	В	С
Please Provide S	uggestions to improve the course curriculum		_	Sink.

## Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade Approved by AICTE and ISO 9001:2008 certified

#### Department of .....

#### Course Content Evaluation by Industry & Feedback

Evaluator	Punet gupta
Designation	Software Engineer.
Company Name	· Telecocrats Lichnalogies
Course Coden& Title	Control System, PSTEC-501-18
Date of Evaluation	December 2519

The purpose of this proforms is to identify the curriculum gaps based on the Industry's requirement. So, you are requested to find curriculum gaps (if any) and provide suggestions to rectify in the future.

Please tick the preference in the box given after every questionnaire. The grades are as follows:

A. Changes required; B. Adequate; C. Well aligned

1	How well does the course content reflect you company's standards?	K	В	C
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	В	C
3	How well do the course outcome meets the industry requirement	A	В	C

Please Provide Suggestions to improve the course curriculu	ım

Signature

Runeet Gupta

THATTY

## DAV Institute of Engineering & Technology, Jalandhar Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade Approved by AICTE and ISO 9001:2008 certified

#### Department of .....

#### Course Content Evaluation by Industry & Feedback

Evaluator	Vanya Sharma
Designation	Software Engineer
Company Name	Itaric solution
Course Code Title	Welles Communication BTEC-601
Date of Evaluation	
Date of Evaluation	December 2019

follows:

A. Changes required; B. Adequate; C. Well aligned

1	How well does the course content reflect you company's standards?	A	В	C
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	В	С
3	How well do the course outcome meets the industry requirement	A	В	9

Please Pr	rovide Suggestions to improve the course curriculum	

James Shoums

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#### Approved by AICTE and ISO 9001:2008 certified

#### Department of .C.S.E.

#### Course Content Evaluation by Industry & Feedback

Evaluator	Bhalisha Duggal
Designation	Data Bralyst & Consultant
Company Name	Tech. Molindra
Course Code & Title	AI & Machine learning
Date of Evaluation	25-3-22

The purpose of this proforma is to identify the curriculum gaps based on the Industry's requirement. So, you are requested to find curriculum gaps (if any) and provide suggestions to rectify in the future.

Please tick the preference in the box given after every questionnaire. The grades are as follows:

A. Changes required; B. Adequate; C. Well aligned

1	How well does the course content reflect you company's standards?	A	В	IC
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	В	C
3	How well do the course outcome meets the industry requirement	A	В	C

Please Provide	e Sugge	stions to	improve the co	ourse curriculum			
Full	340	ack	devel	opment	+ She	ould	be
			labers				
V	-1	0					

Signature

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#### Department of Mechanical Engineering

#### Course Content Evaluation by Industry & Feedback

Evaluator	Surjet Bawa	
Designation	MS	
Company Name	HOPELECTRIC	
Course Code & Title	B. Tach I Machanical	
Date of Evaluation	29/1/2	

The purpose of this proforma is to identify the curriculum gaps based on the Industry's requirement. So, you are requested to find curriculum gaps (if any) and provide suggestions to rectify in the future.

Please tick the preference in the box given after every questionnaire. The grades are as follows:

A. Changes required; B. Adequate; C. Well aligned

1	How well does the course content reflect you company's standards?	A	В	C
			-	
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	В	C
3	How well do the course outcome meets the industry requirement	А	В	C

T	Suggest	more	2 mp horrise	Dould	Or aire
+0	Brockic		,		0
	1				

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#### Department of Mechanical Engineering

#### Course Content Evaluation by Industry & Feedback

Evaluator	PARACI MANHAS
Designation	A Mb-
Company Name	KARTAR SERVICES
Course Code & Title	Brech   Mechanical
Date of Evaluation	29/4/22

The purpose of this proforma is to identify the curriculum gaps based on the Industry's requirement. So, you are requested to find curriculum gaps (if any) and provide suggestions to rectify in the future.

Please tick the preference in the box given after every questionnaire. The grades are as follows:

A. Changes required; B. Adequate; C. Well aligned

1	How well does the course content reflect you company's standards?	A	В	C
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	Α	В	C
3	How well do the course outcome meets the industry requirement	A	В	C

Signature

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#### Department of Mechanical Engineering

#### Course Content Evaluation by Industry & Feedback

Evaluator	Mr. DILIP KUMAR
Designation	MANAGER (PLANT), JAMSHEDPUR BP
Company Name	INDIAN OIL CORPORATION LTD. (M.D.)
Course Code & Title	B. TEEH. IN ELECTRICAL ENGG.
Date of Evaluation	21.04.2022

The purpose of this proforma is to identify the curriculum gaps based on the Industry's requirement. So, you are requested to find curriculum gaps (if any) and provide suggestions to rectify in the future.

Please tick the preference in the box given after every questionnaire. The grades are as follows:

A. Changes required; B. Adequate; C. Well aligned

1	How well does the course content reflect you company's standards?	A	B	С
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	В	S
3	How well do the course outcome meets the industry requirement	A	В	С

lease Provide Sugg	estions to improve the	e course curriculum	
	-25		

DILIP KUMARY दिलीप कुमार

Manager (Plant) इंडियन ऑयल कॉपॉरेशन लिमिटेड (वि.प्र.) INDIAN OIL CORPORATION LTD. इंडेन बॉटलिंग प्लान्ट, जमशेदपुर INDANE BOTTLING PLANT, JAMSHEDPUR

### Feedback Analysis Report

And

**Action Taken Report** 

# Session 2017-18

#### **Session 2017-18**

#### D A V Institute of Engineering and Technology, Jalandhar

#### **Electrical Engineering Department**

Summary of the curriculum related feedback received from various stakeholders and recommendations/suggestions in light of the feedback.

Academic Year: 2017-2018

Based on the curriculum related feedback received from various stakeholders, Electrical Engineering department have identified the need to organize workshops/training programs to supplement the curriculum and have made following recommendations in this regard:

- The department has proposed to arrange an expert talk on need of interaction between academia and industry.
- The department has also proposed to arrange expert talks/guest lectures on the common electrical problems and their solutions.
- 3. The department has also proposed to arrange a guest lectures on career prospects.

HOD(EE

Date: 04-01-2018

D.A.V. Testings of Ergg. A Technolog Kabir Magar, IALANDHAR.

0181-2343401, 2207650 e mail : daviet@davietjal.org



## D.A.V. INSTITUTE OF ENGINEERING & TECHNOLOGY (DAVIET)

KABIR NAGAR, JALANDHAR - 144 008 (ISO 9001:2008 Certified)

Approved by : All India Council for Technical Education, New Delhi

Affiliated to : I K G Punjab Technical University Jalandhar Managed by : DAV College Managing Committee, New Delhi

Ref. No. DAVIET: 8 950

Office Circular

Dated 1/1/1

I am pleased to inform that Dr. Vijay K. Sood, University of Ontario Institute of Technology, Oshawa Canada is visiting our institute today i.e. 01-01-2018. The HoD(s) and faculty members of 'Electronics & Comm. Engg.' and 'Electrical Engg.' are invited to attend the interaction - session with Dr. Sood at 12:30 pm today (i.e. 01-01-2018) in Conference - Room.

Dr. Manoj Kumar Principal

Copy to:-

HoD(s) - ECE & EE - to circulate amongst the faculty members of their respective departments

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## DAV INSTITUTE OF **ENGINEE**

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Ref. No. : DAVIET/ 9158

Dated: 19 11

#### Office Circular

It is for the information of the students of B.Tech. (EE)- 3rd year' that there will be an expert talk on 'Synergy between Academia and Industry' by Mr. A.P. Singh, Charted Engineer and Qualified Assessor for ISO 9000 at 11 AM on 23rd January, 2018 i.e. Tuesday in R-21 of the Institute.

All the students are required to attend this expert talk.

Dr. Manoj Kumar Principal

Copy to:-

HoD(EE) - To circulate the information amongst the students.



## V INSTITUTE OF

Kabin Nagar Jakandhar Funjab 1225008

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pproved by AICTE; Affillated to IKG-PTU, Jalandhar | Managed by DAV College Managing Committee, New

Ref. No. : DAVIET/ 92 10

Dated : 3 - 111

#### Office Circular

It is for the information of the students of 'B. Tech (EE & ECE)- 2nd and 3rd year' that there will be an expert talk by Eminent Professor Dr. DP Kothari Dean (Research & Development) JD College of Engineering & Management, Nagpur on "Energy problems facing the third world and their probable solutions for sustainable development and poverty alleviation" on 02-02-2018 at 2:00 pm in convention hall of DAVIET

All the students of above mentioned classes are required to attend this expert talk.

Dr. Manoj Kumar Principal

CC:

HoD(s)- EE & ECE - to kindly inform faculty and staff and students of their respective

Sh. Sukhdeep Singh- Lab Tech (ECE)- to make necessary arrangements for light, sound

Sh. Sandeep Sharma- lab Asstt. (EE)- to make necessary arrangement for recording of expert talk and photography

All faculty Istaff having free leature are requested to attend the export tales.

All Class incherges are requested to infor the Shedents of their respective classes + consume that all the Student must attend.

70

#### DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, **JALANDHAR**

#### DEPARTMENT OF ELECTRICAL ENGINEERING

Ref. No. EE 420

Dated: 30-01-2019

#### DEPARTMENT CIRCULAR

It is for the information to the students of B.Tech -Electrical Engineering (6th Semester) that a guest lecture on "Career Opportunities and Interview Skills" is scheduled to be held on 30/01/2019 at 11:00 am in Room No. 21 of the institute. The guest lecture will be conducted by IBT Pvt. Ltd. Jalandhar. All the students are required to report in the said venue.

> Associate Professor & Head (EE) Hame.

CC:-

The Principal, for kind information.

Dean Academics

Class Incharge- To circulate the information amongst the students

• Mani Bansal - A.P. (EE) - To coordinate the event المعناء

Notice-Board(s)

Ref. No: 62 621

Dated: 18-06-2019

## Departmental Circular

This is for the information of all the faculty & staff members of EE department and students of post 1<sup>st</sup> year that there will be an expert talk by Mr. Gaurav, Project Manager, O7 Services, Jalandhar on the topic 'Hands on Practice on Raspberry Pi and their applications' in Seminar Hall on 19<sup>th</sup> June 2019 at 9:30 am sharp. All are requested to make it convenient to attend the same. Attendance of the students will be taken by concerned faculty in-charge.

Dr. Sudhir Sharma Associate Professor & Head

#### Copy to:

- The Principal for his kind information
- 2. Circulation amongst faculty, staff & students

Hamis. M. tey or.

# DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR DEPARTMENT OF INFORMATION TECHNOLOGY

Summary of Curriculum Related Feedback Received from Various Stakeholders and Recommendations/Suggestions in light of the Feedback

Academic Year: 2017-2018 Date: 10-8-2017

Based on the curriculum related feedback received from various stakeholders, Information Technology department have identified the need to organize workshops/training programs

To supplement the curriculum and have made following recommendations in this regard:

- The department has proposed to arrange an industry week on need of interaction between academia and industry.
- The department has proposed to arrange an expert talk/guest lectures on the common IT problems and their solutions.
- 3. The department has also proposed to arrange a guest lecture on career prospects.

Dr. Dinesh Kumar Head-IT

DAV. Institute or Englished by Licensels y

### Department of Information Technology

Ref. No. DAVIET/2017-18/734

#### Circular

The schedule for Information Technology industry week, to be observed from Oct 23 - 27, 2017 is as follows:

Date	Time	IT-3 <sup>rd</sup> Sem	IT-5 <sup>th</sup> Sem	IT-7 <sup>th</sup> Sem
23.10.17	10 AM - 12 noon	Inauguration: Introductory talks by Er. Aarti Gandhi, Internshala, Noida, Venue - Auditorium		Placement Drive
23.10.17	2:00 PM - 4:30 PM	Workshop: Configuration of VoIP by Er. Varinder Walia, Intowiz,		Placement Drive
24.10.17	9:30 AM - 12:30 PM	Technical Talk: Introduction to Python by Er. Gurpreet Singh, GTB Computers, Jalandhar Venue: Seminar Hall	Hands on Workshop: IBM Worklight by Er. Prashant Gangwar , HeadStart Technologies, Noida Venue – Computer Labs	Placement Drive
24.10.17	2:00 PM - 4:30PM	Technical Talk: Ruby on Rails by Er. Priya, Kites Infotech,		Post de
25.10.17	9:30 AM - 12:30 PM	Technical Talk: Big Data by Er. Manjit Singh, Techno Campus, Chandigant		
25.10.17	2:00 PM - 4:30PM	Venue - Convention Hall		
26.10.17	9:30 AM -12:30 PM	Technical Talk-cum-Workshop: DevOps by Er. Vipan Gupta, U- NET Solutions, Venue – Convention Hall		Monetization in App Publishing by Er. Anshu Anuja, Ansh InfoTech, Ludiana, Venue: Seminar Hall
26.10.17	2:00 PM -4:30 PM	Hands on workshop: Internet of Things by NetMax Technologies, Chandigarh, Venue: Seminar Hall  Venue: Seminar Hall  Laborate Visit to pat Smartz		onvention Hall
27.10.17	9:30 AM -5:00 PM	Industry Visit to Infotel Connect, Jalandhar	Industry Visit to netSmartz, Chandigarh	Placement Drive

All the students should be seated at the respective venues atleast 15 minutes in advance as per schedule.

Sd/-

Head of the Department

Dated: 18.10.2017

#### DEPARTMENT OF INFORMATION TECHNOLOGY

Ref. No.: 2017-18/ IT/ 733

#### Department Order

Following committees are constituted for the smooth conduct of industry week scheduled to be held from October 23, 2017 to October 27, 2017 in the department:

- 1. Discipline and attendance of students:
  - 1. Mr. Jaswinder Singh Dhillon, AP (IT)
  - 2. Mr. Surjit Singh, Lab Asstt. (IT)
  - 3. Respective Class Incharges
- 2. Hospitality, Bouquet Refreshment, lunch and stay arrangements:
  - 1. Mrs. Reeta Bhadwaj, AP(IT)
  - 2. Mrs. Avani Bhatia, AP(IT)
  - 3. Ms. Anjana Sharma, Lab Asstt. (IT)
  - 4. Mr. Kalyan Chand, Helper
- 3. Gifts, Honorarium and TA/DA:
- Dr. P S Maan, AP (IT)

   Mrs. Rajindervir Dhillon, AP(IT)

  4. Venue Management (Light, Sound and Display arrangements (All venues))
  - 1. Dr. Rajeev Kumar, AP (IT)
  - Dr. Rajeev Kumar, AP (IT)
     Mr. Bhagat Singh, Network Administrator
  - Mr. Rajesh Gandhi, Lab. Asstt. (IT)
  - 4. Mr. Surinder, Helper
- 5. Printing and Installation of backdrops and Flexes at Venues
  - 1. Mr. Gagan Sharma, AP(IT)
  - 2. Mr. Rajesh Gandhi, Lab. Asstt. (IT) ordinator Industry week

    1. Mr. Rajesh Kochher, AP(IT)
- 6. Coordinator Industry week

The Venue managing team will be responsible for all the arrangements at the respective venue including infrastructure set-up, refreshment and discipline etc. They may choose student coordinators along with them for the smooth conduct of the event. The concerned members should contact Sh. Rajesh Kochher, Industry Week Coordinator for any additional information related to planning /execution of the event. The schedule of industrial week is attached herewith.

inesh Kumar

Head - IT

Date: 18 10 15

#### GLIMPSES OF INDUSTRY WEEK ORGANIZED BY IT DEPARTMENT



## DAV Institute Engineering & Technology, Jalandhar

#### Department of Electronics and Communication Engineering

02/06/2017

Dr. Jagroop Singh Sidhu Associate Professor – ECE DAVIET Jalandhar.

Subject: Points to be discussed in the next BoS meeting regarding curriculum of B. Tech. - ECE

Dear Sir

I have received the following suggestions from the faculty members of our Department regarding the IKGPTU curriculum of B. Tech. – ECE program. Being the member of the Board of Studies of the University, you are kindly requested to discuss the points in the upcoming BoS meeting.

Suggestion Received	Faculty Name
To inculcate at least one project in each semester for technical skill improvement of the students.	Mr. Navleen Singh Rekhi
To include employability enhancement classes or seminars to enhance technical skills for placement purpose	Mr. Ashīsh Malhotra
The syllabus of BEEE subject of ECE-1 <sup>st</sup> year is very vast and the major contents are from electrical engineering. Keeping in the view of the scope of the branch the major part of the BEEE syllabus should be from electronics engineering.	Mr. Ganesh Chand

Submitted for your kind consideration.

Dr. Neeru Malhotra

Associate Professor & Head - ECE

Date: 05/07/2017

## I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

#### Board of Studies in Electronics and Communication Engineering

#### (Minutes of Meeting)

A meeting of the Board of Studies (Electronics and Communication Engineering) constituted vide Notification No. IKGPTU/Reg/NF/26 dated 01/03/17 was held on July 05th, 2017 at 10:00 am in Conference Hall, 2ndFloor, Department of Academics, G+3 Building, Main campus, IK Gujral Punjab Technical University Jalandhar, Jalandhar-Kapurthala highway, Punjab.

The agenda of the meeting was to review and revise the scheme of B.Tech. (Electronics and Communication Engineering) being run in main campus & affiliated colleges and to discuss any other matter with the permission of Chair.

Following members of the BOS were present and netively participated:

1. Dr. Avtar Singh Buttar Chairman(Professor) 2. Dr. Sandeep Singh Gill Member (Professor) 3. Dr. Harbhajan Singh Member (Professor) 4. Dr. Satvir Singh Member (Assoc. Professor) 5. Dr. Jagroop Singh Sidhu Member (Assoc. Professor) 6. Dr. Jaswinder Singh Member (Assoc. Professor) 7. Dr. Rakesh Goyal Member (Asstt. Professor) 8. Dr. Amit Gupta Coordinator (Asstt. Professor) 9. S. Navdeepak Sandhu Member (T&P) Special invitee

1. Dr. Kamaljit Singh Bhatia Assit. Professor, IKG PTU, Batala Campus 2. Dr. Rakesh Kumar Assit. Professor, IKG PTU, Bhikiwind Campus

Following members of BOS could not attend the meeting:

1. Dr. Nina Gupta Member (Outside Expert) 2. Dr. Dharminder Singh Member (Outside Expert) 3. Dr. Charanjit Singh Member (Professor) 4. Er. Reetipal Singh Member (Assoc. Professor)

- 5. Dr. A K Chaterjee
- 6. Dr. Dalveer Kaur

Member (Outside Expert)

Member (Asstt. Professor)

The Board has taken the following decisions:

- All the members of BOS are agreed to adopt credit based system and it has been recommended to keep up total credit 180 approximately as per AICTE/ UGC guidelines.
- It has been strongly recommended that the study scheme and syllabus of UG programs
  to be offered at IKGPTU Main Campus and its affiliated colleges/institutions (except
  autonomous colleges/institutions as per UGC) should cover complete GATE/UPSC
  syllabus.
- 3. It had been observed that most of the Engineering streams have their individual subjects in first year of B. Tech. But Electrical, Electronics and Instrumentation Engineering have been given combined single subject. So, it is recommended that individual subject of Basics of Electronics Engineering should be introduced in place of Basics of Electronics Engineering.
- In 3<sup>rd</sup> Semester syllabus, Mathematics-III subject has to be re-designed according to applications of Electronics & Communication Engineering.
  - It has been decided that one project has also to be submitted by the student in each lab.
- 6. Further, it has been unanimously suggested by all the members of BOS that from the point of view of more employability of students, it is recommended to introduce non credit subject employability enhancement classes for students under the supervision of respective Mentors from 3<sup>rd</sup> Semester onwards.
  - It has been strongly recommended to introduce a Mathematical computation/ simulation like MATLAB/ Sci LAB/OCTAVE or any other equivalently designed software based practical subject in first year of B.Tech. which will be helpful for all engineering streams.
  - 8. It had been recommended that Industrial training should be done in vacations after 4<sup>th</sup> and 6<sup>th</sup> semester instead of whole semester of final year and the skill development programs or enhancing skill in core area may be introduced in the scheme.
  - It is also decided that General Fitness subject should be non credit subject in the scheme.
  - Department of Electronics & Communication Engineering, IKGPTU Main Campus shall propose a study scheme and detailed syllabus/ contents of various subjects for

2

B.Tech. (Electronics & Communication Engineering) based on the suggestions of this meeting and it will be discussed and finalised in the next meetings of BOS.

More number of elective subjects should be introduced in the scheme of B. Tech. ECE.

#### Most important recommendation based on current observation:

Henceforth, whenever any new program is to be started by university or its affiliated colleges/institutions, it should be brought forward to BOS of the university well in advance so that appropriate recommendations can be given by BOS before any kind of approvals to new program/s. Treat this as most important to avoid any kind of problems at later stages.

The meeting ended with a vote of thanks.

MAN 11

Dr. Sandeep Singh Gill

Dr. Satvir Singh

Dr. Jagroop Singh Sidh

Dr. Rakesh Goyal

Dr. Amit Supta

Dr. Kalnatiti Singh Bhatia Dr. Rakesh Kumar

Dr. Harbhajan Singh

Dr. Jaswinder Singh

S. Navdeepak Sandhu

# Session 2018-19

## DAV Institute of Engineering & Technology, Jalandhar Department of Electronics and Communication Engineering

Summary of the curriculum related feedback received from various stakeholders and recommendations/suggestions in light of the feedback

Academic year: 2018-19

Date: 06-08-18

Based on the curriculum related feedback received from various stakeholders ,department of Electronics and Communication Engineering have identified the need to organize workshops/expert talks/training programs to supplement the curriculum and has made following recommendations in this regard.

- 1. The department has proposed to arrange some awareness activity relevant to competitive exams.
- 2. The department has proposed to organize some technical event to excel the technical skills of the students.

HOD(ECE)

**Principal** 

D.A.V. Institute of Engineering & Technology

Kabir Nagar, Jalandhar-144008

## DAV Institute of Engineering & Technology Department of ECE

Ref.no.: DAVIET/ECE/2018-19/ 18 4 7

Dated: 21-11-2.19

#### Circular

It is to inform the students of ECE that Department is going to organize *Electro-Azeez* on Tuesday i.e. 22/01/2019 at 3:00 PM onwards. Any student willing to participate may contact Daksh Vachher and Manpreet Singh of 4<sup>th</sup> Semester for registration. For further enquiry, you may contact Dr. Love Kumar / Mr. Navleen S Rekhi (Assistant Prof., ECE).

Dr. Neern Malhotra (Associate Prof. & Head, ECE)



Cc to:

1. The Principal, for information. -

2. For circulation among 4th and 6th sem students of ECE.

3. Concerned faculty members for smooth conduct of an event.

4. Ms. Shallu, (Lab. Asstt.), for necessary arrangements.

#### DAV Institute of Engineering & Technology Department of ECE

Vision of Department: To produce technically competent and socially responsible professionals Mission of Department: To provide conducive learning environment, industry oriented training and platform for versatile development of students

#### Performa for Event Report

Event Name		ELECTRO-AZEEZ		
Date and Day of Event		January 23, 2019, Wednesday		
Event Organizers Coordinators)	(Faculty	Dr. Neeru Malhotra (Assoc. Prof. & Head, ECE) Dr.Love Kumar(Asstt. Prof., ECE) Mr. Navleen S Rekhi (Asstt. Prof., ECE) Ms. Shallu (Lab Asstt., ECE)		
Organizer ( Student)		<ol> <li>Daksh Vachhar (ECE, 4<sup>th</sup> Sem)</li> <li>Deepika Khokhar(ECE, 4<sup>th</sup> Sem)</li> <li>Manpreet Singh(ECE, 4<sup>th</sup> Sem)</li> <li>Anamika Guleria(ECE, 4<sup>th</sup> Sem)</li> </ol>		
Number of Participants		40	_	
Event Fee		Nil	- 7	
Number of Prizes Given and Names of the Student		Ist Prize  1. Bhavay Prashar(ECE, 4 <sup>th</sup> Sem)  2. Aahana Sharma(ECE, 4 <sup>th</sup> Sem)  3. Anurag Bhagat(ECE, 4 <sup>th</sup> Sem)  4. Ritish(ECE, 4 <sup>th</sup> Sem)	1	

#### **Event Detail**

The Electro- Azeez technical event was held on January 23rd, 2019 Wednesday. It was a whole day event and was held in Lecture Hall- 16 and ADC lab. In this event, approximately 40 students appeared for the first round. The first round was Technical MCQ test.. Based on the first round, 12 students were selected on merit basis of test conducted. Round II was a Technical Quiz and three teams were constituted equally dividing 12 students. The quiz had two rounds of time bound short questions and round three was a practical performance on CRO. The participants were really enthusiastic and there was a tough fight for the first position. The event organizers Dr. Love Kumar and Mr. Navleen S Rekhi had assisted and done the needful for the success of the event. Ms. Shallu, Lab. Asstt., ECE had provided the necessary equipments for the successful completion of technical quiz rounds. The event organizers(students) had done the remarkable job for the smooth conduct of the event. At the end, Dr. Neeru Malhotra, Assoc. Prof. & Head, felicitated the winners and encouraged the students to actively participate and organize such event in the near future.

Leceived Mores

#### Electro- Azeez 2019

The department of ECE organized *Electro-Azeez 2019* technical event on January 23rd, 2019. It was a 3 round event including MCQ Test, Quiz & practical performance on CRO.

#### Prize Winners



Aahana Sharma,

Mr. Navleen S. Rekhi,

Dr. Neeru Malhotra, Bhavay Parashar, Ritish Verma





# DAV INSTITUTE OF ENGINEERING & TECHNOLOGY

Kabir Nagar, Jalandhar, Punjab - 144 008

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Approved by AICTE; Affillated to IKG-PTU, Jalandhar | Managed by DAV College Managing Committee, New Delhi

Ref. No. : DAVIET/ LCC /2018 19/1760

Dated : 12 10 2018

### Seminar on GATE awareness and mock test for B. Tech. (ECE) - 3rd and 5th semester students

The department of Electronics and Communication Engineering of the Institute is going to organize a seminar on GATE awareness and mock test for B. Tech. (ECE) – 3<sup>rd</sup> and 5<sup>th</sup> semester students on 15<sup>th</sup> October, 2018. Experts from GATE Leaders, Amritsar will conduct the seminar and mock test.

Seminar on GATE awareness (at 10:00 AM)
 Venue: Room-14 for B. Tech. – ECE (3<sup>rd</sup> Semester)
 Room-15 for B. Tech. – ECE (5<sup>th</sup> Semester)

Mock Test (at 11:00 AM)

Venue	Faculty Incharge
Room-14	Mr. Amit Arora
Room-15	Mr. N. S. Rekhi
Room-16	Mr. Ganesh Chand
Room-17	Mr. Ramnik Singh

#### Benefits

- Partial/full scholarship for GATE coaching shall be provided by the GATE Leaders, Amritsar on the basis of score in the mock test.
- The GATE Leaders, Amritsar shall also provide pen-drives to top five students in the test.

All the students of B. Tech. - ECE (3rd & 5th Semester) are required to attend the seminar and mock test.

Dr. Neeru Malhotra

(HoD)

#### Copy to:

- 1. The Principal for kind information
- 2. Circulate amongst faculty of ECE department
- 3. Mr. Hari Singh, AP (ECE) Event Coordinator
  - 4. Notice Board (ECE)

Website: www.davietjal.org Email: daviet@davietjal.org

Ph.: 0181-2207650, 2200232, 2343400

## DAV Institute of Engineering and Technology, Jalandhar

Department of Electronics and Communication Engineering

Reference No. DAVIET/ ECE/2018-19/1770

Date: 25-10-2018

#### Congratulations!!!!

The department of Electronics & Communication Engineering congratulates the winners of "GATE mock test" conducted by GATE Leaders, Amritsar on 15<sup>th</sup> October, 2018 in the Department. The winners shall be awarded with pen-drives on 26<sup>th</sup> October, 2018 at 2:00 PM in the office of undersigned. The following are the prize winners:

S. No.	Name	Roll No.	Class	Position
1	Sikharjot Kaur Gill	236/16	ECE-5 <sup>th</sup>	, 1 <sup>st</sup>
2	Manas Gupta	40/16	ECE-5 <sup>th</sup>	2 <sup>nd</sup>
3	Gauray Jassal	22/16	ECE-5 <sup>th</sup>	3 <sup>rd</sup>
4	Avnish Nagpal	12/17	ECE-3 <sup>rd</sup>	4 <sup>th</sup>
5	Asmita Mahajan	10/17	ECE-3 <sup>rd</sup>	5 <sup>th</sup>

Dr. Neeru Malhotra Associate Professor & Head

#### Copy to:

- 1. The Principal for kind information
- 2. Above listed students



GATE Awareness Seminar delivered by representatives from GATE Leaders, Amritsar



**GATE Mock Test conducted by GATE Leaders, Amritsar** 

## DAV INSTITUTE OF ENGINEERING & TECHNOLOGY **JALANDHAR**

Department of Business Management

#### Feedback

Academic Year: 2018-2019

Date: Jan 31, 2019

Based on the curriculum related feedback received from various stake holders, department of business management has identified the need to organize workshops/extension lectures on practical aspects of various aspects to enhance knowledge of students to supplement curriculum and have made the following recommendations in this regard:

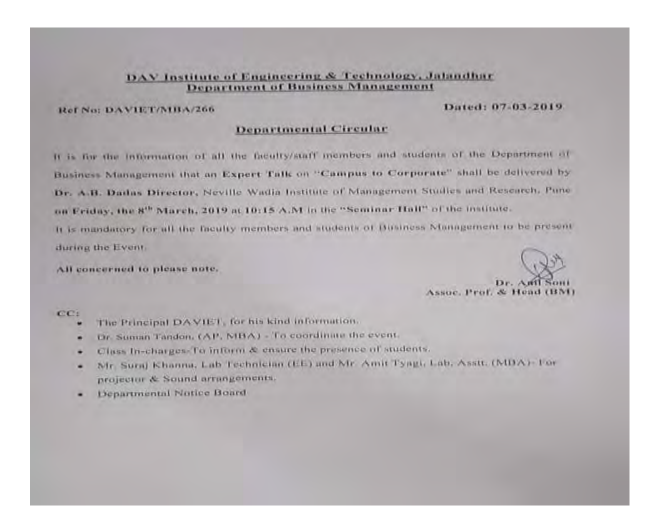
1. Department of Business Management has proposed to organize extension lectures/workshop on Recent Amendments of Company Law 2013 and its impact on Business.

D.A.V. Institute of Engineering & recombingy

Kabir Nagar, Jalandhar-144008

# Proof of Activities Conducted in response to feedback analysis (2018-2019)

#### **Expert Talk on Campus to Corpus**



#### **Expert Talk on Company law Amendments**

Department of business management has organized an expert lecture on Company Law Amendments on April 3,2019. CS Amit Vinayak was the resource person and he is the chief consultant of M/S Vinayak Associate. He has discussed the amendments in Company Law and its impact on business.

#### DAV Institute of Engineering & Technology, Jalandhar Department of Business Management

Ref No: DAVIET/MBA/270 Dated: 02-04-2019

#### Departmental Circular

It is for the information of all the faculty/staff members and students of the Department of Business Management that an Extension lecture on "Practical Aspects of Company Law" shall be delivered by CS Amit Vinayak, on Wednesday, April 3, 2019 at 10:30 A.M in the "Seminar Hall" of the institute.

It is mandatory for all the faculty members and students of MBA Ist year and 2<sup>nd</sup> year to be present during the Event.

All concerned to please note.

Dr. Anil Soni Assoc. Prof. & Head (BM)

CC:

- The Principal DAVIET, for his kind information.
- · Dr. Suman Tandon, (AP, MBA) To coordinate the event.
- Class In-charges (MBA Ist year & 2<sup>nd</sup> year)-To inform & ensure the presence of students.
- Mr. Suraj Khanna, Lab Technician (EE) and Mr. Amit Tyagi, Lab, Asstt. (MBA)- For projector & Sound arrangements.
- · Departmental Notice Board

#### EXPERT LECTURE ORGANIZED BY MBA DEPARTMENT







0181-2200126, 2207650, 2200232 Tel/Fax: 0181 - 2205851, 2205852

e mail: davlet@davietjal.org

# D.A.V. INSTITUTE OF ENGINEERING & TECHNOLOGY (DAVIET)

KABIR NAGAR, JALANDHAR - 144 008 (ISO 9001:2008 Certified)

Approved by : All India Council for Technical Education, New Delhi & Govt. Of Punjab

Affiliated to : Punjab Technical University, Jalandhar Managed by : DAV College Managing Committee, New Delhi

Ref. No. DAVIET:

ELECTRONIC & COMM. ENGG. DEPTT.

Dated./7/08/2018

Dr. Jagroop Singh Sidhu Associate Professor Department of Elec. and Comm. Engineering DAV Institute of Engineering & Technology, Jalandhar

Dear Sir,

Based on the annual feedback (session 2017-18) on the curriculum of B. Tech. – ECE, the following suggestion has been received from Mr. Ganesh Chand – Assistant Professor (ECE).

"While teaching DSP subject it was observed that students lack in the use of Z-Transform for system analysis. So it is suggested to include Z-Transform in the mathematics subject."

You are requested to present this issue in the next meeting of the Board of Studies of B. Tech. – ECE, IKG Punjab Technical University, Jalandhar.

Dr. Neeru Malhotra Head of Department

Regards



## LK.Gujral Punjab Technical University Jalandhar-Kapurthala Highway, Kapurthala 144603 (PB) Department of Electronics & Communication Engineering

#### Minutes of Meeting

Subject: Minutes of the 5th meeting of Board of Studies Electronics and Communication Engineering on 18/02/2019.

A meeting of the Board of Studies Electronics and Communication Engineering (ECE) held on 18.02,2019 at 10;30am, at Department of ECE, College Building-L. 2nd Ploor, IKOPTU Main Campus, Kapurthala under the chairmanship of D. Satvir Singh (officiating) for the under graduate programs listed below:

1. B.Tech in Electronics & Communication Engineering

. 2. B.Tech. in Electronics & Instrumentation Engineering

3. B.Tech. in Electronics & Telecommunication Engineering

The Agenda of the meeting is to deliberate and finalize:

1. Shidy Scheme of above B.Tech. ECE and related programs from 3rd to 8th

Syllabus of above B.Tech, ECE and related programs for 2nd year along with ision, Mission, Program Outcomes (POs), Course Objectives and Course Outcomes (COs).

3. To discuss any other matter with permission of the Chair.

Following members of the BOS & Special Invitees were requested to attend said

Dr J S Sahambi Professor Dr Dilbag Singh Professor. Dr. Y.S. Brar Professor & Director Dr. Harpal Singh Professor Dr Satvir Singh Associate Professor Dr. Jagroop Single

Associate Professor Dr. Ashlsh Arora Associate Professor Mathematical Sciences Dr. Sarabiet Singh Assistant Professor (Human Values)

Dr Rakesh Kumar

or Rakesh Goyal

Assistant Professor

IIT Roper, Special avitee NIT Jalanchar, Special Invited IKGPTU Main Campus

CEC Landran Special Invitor IKGPTU Main Camples Membe

DAVIET Jalandhar Member IKOPTU Main Campus Special Invited

IKOPTU Main Campui Nominee/Special invitee

IKGPTU Bhikhlwind Campus, Special Invitee

KOPTU Main Campus Member

11. Dr Amit Gunts Assistant Professor IKOPTU Main Campus Momber 12. Dr. K.S.Bhatla Assistant Professor IKORTU Batale Campus .. 13. Dr. Shabir Sidhu Agaistant Professor IKOPTU Main Campus 14, Dr. Anshu Bhasin Assistant Professor IKGPTU Main Campus Coordinator BOS CSE Special Invited: Er Navdeepek Singh T&P Officer IKOPTU Kapurthala 16. Dr Delveer Kaur Assistant Professor & IKGPTU Main Campus Membe Cordinator BOS BCE Dr Sandepp Singh Gill Professor ... GNDEC Ludhings Member 18. Dr Harbhajan Singh Professor, SSIET Derrabassi Momber 19. Dr Avtar Singh Buttar Chairman BOS ECE Head ECE; IKOPTU Main Campus 20. Dr. B.S.Sohl Pro Vice Chancellor Chandigarh University, Gharuan 21. Dr Jaswinder Singh Special Invitor Associate Professor 22. Dr Charanji Singh BCET, Gurdaspur Member Professor 23. Dr Nina Gupta RBIET Hoshlarpur Member Professor. 24. Dr Dharmidder Slagh PEC Chandleart Member Professor IIT Roorkee Member Dr A K Chatterjes Professor Thepar University Member

Members of BOS from Sr. No. 16-24 could not attend the meeting

Based on the delibrations, the Board recommended the following:

The Sully schemes for Birechi Electropies and Communication Engineering (ECE) B/Tech Electronics and Telecommunication Engineering (ETE) and B. Tech. Electronics and Instrumentation Engineering (EIE) from 3rd somestor to 8th semester was discussed and finalised (attached herewith as Annexure-I).

2. Statements for Vision and Mission , Program Educational Objectives, Program Outcomes) Program Specific Outcomes, Course Objectives and Course Outcomes has been discussed and finalised specifically for the B. Tech. ECB IKOPTU Main campus (attached herewith as Annexure-II).

The Board observed and finalized the syllabus contents for second year of B.Tech. Electronics & Communication Engineering (ECE), B.Tech. Electronics & Instrumentation Engineering (EIE), B.Tech. Electronics & Telecommunication Engliseering (BTB) (attached herewith as Apricxure-III).

In the meeting of BOS ECE, it is decided that following chapters should be covered in Mathematics III to meet the requirements of other core subjects, irrespective of the suggestions given by AICTE.

a. Fourier Transform

b. Laplace Transform

c. z-Transform

d. Probability & Statistic

It is decided by the Board that the contents of the (a) Data Algorithms and (b) Environmental Sciences (a non credit Mandatory course) Structures and

In 4th; sempsion; and (c) HUSS courses - Foundational course in Humanities (Development of Scoletics/Philosophy) and (d) University Human Values-2: Understanding Harmony (in semesters 3rd and 4th, respectively) will be provided by the concerned Department The board finalised the syllabus of the subject; (a) BTEC-305-18 Basic Blectronics (for B.Toch, Civil Engineering and B/Tech, Machanical Engineering), (b) BTEC-315-18 Baile Electronics Lab stor B Tech. Civil Engineering), (o) Instrumentation & Sensor Technology (for B.Tech Civil Engineering) as requested by the respective BOS. Further important suggestions (if any) will be incorporated with the approval of Chairman BOS ECE to be put for reculfication in next BOS ECE meeting. Mostling ended with your of thanks. Dr Yadeinute Block Br Dr Ansku Ble

# Session 2019-20



# DAV INSTITUTE OF ENGINEERING & TECHNOLOGY

Kabir Nagar, Jalandhar, Punjab - 144 008

Accredited by NAAC with "A" Grade & Recognized by UGC under Section 2(f)

Approved by AICTE; Affillated to IKG-PTU, Jalandhar | Managed by DAV College Managing Committee, New Delhi

Ref. No. : DAVIET/AS 142

**SESSION 2019-20** 

Dated : 01 7 20 9

# Action Taken Report Based on the curriculum related feedback received from various stake holders

The feedback received from various stake holders based on the curriculum related activities during 2019-20, department of Applied Sciences has identified the need to organize various activities to enrich the curriculum and has made the following recommendations:

- Some visits are planned to make students feel their social responsibilities by interacting socially with the under privileged section of the society.
- It is planned that the students should participate in the various scientific competitions organized by other institutes to acquire knowledge and information on the latest developments in science and technology.

The suggestions have been found suitable and recommended for suitable action.

D.A.V. Institute of Engineering & Technology

Dr. Kanchan L Singh HOD Applied Sciences DAVIET, Jalandhar

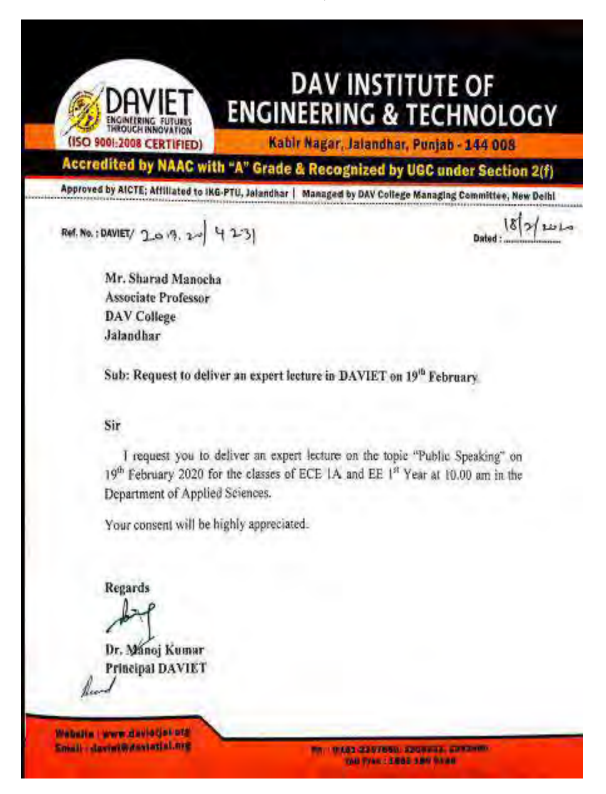
Website: www.davietjal.org Email: daviet@davietjal.org

898: 0181-2207650, 2200232, 2343400

# VISIT TO PINGLA GHAR FOR THE SOCIETAL GROOMING OF STUDNETS 26th JULY, 2019



# DAVIET ORGANIZED SEMINAR ON PUBLIC SPEAKING ON 19<sup>TH</sup> FEB, 2020



#### SEMINAR ON PUBLIC SPEAKING ORGANIZED BY APPLIED SCIENCE DEPARTMENT



#### DAV Institute of Engineering and Technology, Jalandhar Mechanical Engineering Department

Summary of the curriculum related feedback received from various stakeholders and recommendations/suggestions in light of the feedback

Academic year: 2019-20

Date: 05. 09. 2019

Based on the curriculum related feedback received from various students, Mechanical Engineer for department has identified the need to organize workshops/training programs/expert lectures from industry to supplement the curriculum and have made following recommendations in this regard:

1. The department has proposed to conduct expert lectures during inclustry week. In which they will be interaction between students and industry experts.

HOD (ME)

Principal

D.A.V. Institute of Engineering a Technology Kabir Nagar, Jalendhar-144008

#### DAV Institute of Engineering and Technology, Jalandhar Department of Mechanical Engineering

Ref.No. DAVIET/2019-20/ME-401

Dated: 20.09.2019

Industry Week is a regular feature in the department of Mechanical Engineering every semester. The concept of the Industry Week had been conceived to compliment the regular theory and practical sessions of the curriculum with additional skills aimed at enhancing the employability prospects of the students and to make them familiar with current trends in Industry. On the recommendations of the committee constituted for the purpose, the schedule for department industry week to be observed this time from Sep 23-27, 2019 is as

Date	Time	ME 3 <sup>rd</sup> Sem.	ME 5 <sup>th</sup> Sem.	ME 7th Sem.
Sep 23. 2019	9:30 AM-11:30 AM 11:30AM – 1:30PM 2:30-4:30PM	Inaugural Session on Ind. Sector by Sh. K. S. Dho Ltd.  Sh. Ankit Gupta, Manag Turbine Generator Pvt. deliver a session on Curre Sh. Vikram Motwani, M Development to deliver a Events followed by a brief	ger, Turbine Assembly Q Ltd. (A 2005 Batch alunt Trends in Steam Turbin Ianaging Director, EDMo	erence to Automobile irector, SML ISUZU  uality, L & T MHPS  mnus of DAVIET) to  the Technology.  OUNT Research and  lyanges in Motorcome.
Sep 25-27, 2019	9:00AM- 5:00PM	Workshop with hands on training on E-Bikes	Workshop with hands on training on Mechatronics	Workshop with hands on training on Mechatronics

Head of the Department

Copy to:

The Principal, for kind information Faculty/Staff members of ME Department Class Incharges, to ensure dissemination of information among students Student Notice Board (ME)

Dr. Gaurav Kumar Dhuria Associate Prof. and Head Department of Mechanical Engineering

1443597226641\_PastedImage DAV Institute of Engineering & Technology, Jalandhar

Address: Kabir Nagar, Jalandhar, Punjab, India | Web: www.davietjal.org |

Email:daviet@davietial.org Phone: 0181-2343423

Cell: +91-9815406699| Email: me@davietjal.org |

Our Industry/ Academic Alliances: Cisco | IBM | Microsoft | Oracle | RSoft | CSI | ISTE | IEEE | CII |

AIMA

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# DAY Institute of Engineering and Technology, JalandharDepartment of Mechanical Engineering

Ref. No. DAVIET ME | 449

Dated:29.02.2020

#### Circular

The schedule for department industry week to be observed from March 02-07, 2020 is as follows:

Date	Time	ME-4 <sup>th</sup> Sem	ME-6 <sup>th</sup> Sem	
02.03.20	9:30AM- 11:00 AM	Inauguration; Introductory talks by Sh. Mukesh Kumar, Deputy General Manager, Relington (India) Limited.  Venue - Convention Hall		
02.03.20	11:00 AM-12:00 noon	Expert Talk: Industry 4.0 by Sh. SarabjitSingh, Principal-Director CIHT, Jalandhar.  Venue – Convention Hall		
02.03,20	12:00 noon- 1:30 PM	Current delius in metal cutting tool industry h	and to successful entrepreneur by Er.Gobinder Singh by Er. Ankur Gupta and Current trends in agriculture I, TR- TSM Service Escorts Agri Machinery Escorts	
02.03.20	2:30 PM -3:30 PM	Expert Talk: Green Buildings by Er. Arpan Aggarwal and Er. Karan Gogna Venue – Convention Hall		
03.03.20	9:00AM- 5:00 PM	Practical Job oriented training on Die designing	Hands on training and workshop on PLC	
04.03.20		with Solid Works by EdMount, Jalandhar	Programming by CIHT, Jalandhar	
05.03.20		Venue – R-25		
06.03.20	8:00AM onwards	Industrial Visit to Hydal Power Plant, Talwara, Punjab	Venue – MMM Lab	
07.03.20	9:00AM onwards	· · · · · · · · · · · · · · · · · · ·		

Copy to:

The Principal, for kind information
Sh. Pankaj Sadana, Industry Week Coordinator
Class Incharges, to ensure dissemination of information among students
Faculty members of ME Department
Student Notice Board

Head of the Department

## Discrepancy in B. Tech. - ECE 5th semester (2018 batch onward) study scheme - Regarding

ECE Department <ece@davietjal.org>
Thu 4/23/2020 3.06 PM
To: Principal\_DAVIET <principal@davietjal.org>
Cc: neeru\_ins@yahoo.com <neeru\_ins@yahoo.com>
Bcc: harlsdhillon@gmail.com <harlsdhillon@gmail.com>

3 attachments (417 KB)
 5th Sem scheme.jpg; 5th sem syllabus.jpg; 6th sem scheme.jpg;

Dear Sir,

This is to bring to your kind notice that the following observations have been made in the study scheme of B. Tech. - ECE 5th semester (2018 batch onward):

- Computer Networks subject with code BTCS-602-18 has been mentioned in the 5th semester scheme (page 6).
- Digital Signal Processing Lab with code BTEC-512-18 has also been mentioned in the 5th semester scheme (page 6).
- 3. Whereas In the syllabus of 5th semester (page 39) Digital Signal Processing has been provided with code BTEC-502-18. The series BTEC-5XX-18 indicates that its a 5th semester subject.
- But In 6th semester scheme Digital Signal Processing has been mentioned with subject code BTEC-602-16 (page 7).

So, there is a confusion whether DSP Theory or Computer Networks is to be considered in upcoming 5th semester. As the LAB of Digital Signal Processing is mentioned in the scheme in 5th semester and inside the syllabus booklet (page 39) the syllabus of Digital Signal Processing is given with code BTEC-502-18 in 5th semester. The syllabus of Computer Networks subject is not provided in the syllabus booklet. Therefore, Digital Signal Processing theory subject may be a part of 5th semester in place of Computer Networks subject (BTCS-602-18). The computer network subject can be a part of 6th semester in place of BTEC-602-18).

For the time-being to prepare teaching load of the next odd semester we are considering Digital Signal Processing in 5th semester in place of Computer Networks.

This issue may also be brought into the notice of concerned university personal for clarification before the start of next session.

Thank You.

Dr. Neeru Malhotra
Associate Prof. & Head
Electronics and Communication Engineering Department
DAV Institute of Engineering and Technology,
Jalandhar, Punjab, India
09814785607



Minutes of Meeting 16th July, 2019

Board of Studies - Electronics & Communication Engineering

(Affiliated Colleges)

LK.Gujral Punjab Technical University, Kapurthala

#### Minutes of Meeting -

As per the University BOS notification no. IKGPTU/Reg/Notification/203 dated 13/05/2019, the 1st meeting of the notified Board of Studies of Electronics & Communication Engineering (BOS ECE) (Affiliated Colleges), I.K.Gujral Punjab Technical University, Kapurthala was held under the Chairmanship of Dr. Manoj Kumar, Principal DAVIET, Jalandhar and Vice-Chairmanship of Dr. Avtar Singh Buttar, Associate Professor, Department of Electronics and Communication Engineering IKGPTU at Department of Academics, Conference room, 2nd Floor, IKGPTU, Kapurthala on 16,07,2019 at 10:30am.

The meeting started with the welcome address to the members of BOS (ECE) by the Dr Manoj Kumar.

The following member were present:

Dr. Manoj Kumar, Principal DAVIET, Jalandhar (Chairman)

Dr. Avtar Singh Buttar, Head, Department of ECE, IKGPTU, Kapurthala (Vice-Chairmna)

Dr. Suyeb Ahmed Khan, BKSJEC, Amritsar (Member)

Dr. Vinay Bhatia, CGC, Landran (Member)

Dr. Narinder Sharma, ACET, Amritsar (Member)

Dr. Baljeet Kaur, GNDEC Ludhiana (Member)

Dr. Tripatjot Singh Panag, BBSBEC, Fatehgarh Sahib (Member)

Dr. Balwinder Singh Dhaliwal, GNDEC, Ludhiana (Member)

Dr. Ravindra Kumar Sharma, Professor ECE, Ambedkar Instt. of Advance Communication

Technologies & Research Geeta Colony, Delhi (Member)

Dr. N.S. Raghava, Professor Deptt. ECE, Delhi Technological University, Delhi (Member)

Dr. B.S. Saini, NIT, Jalandhar (Member)

Er. Gurpreet Singh, EdGate Technologies Pvt. Ltd. #68, 15th Cross, 1th Block R.T. Nagar, Banglore-560032 (Member)

Dy. Director / Assistant Director CR&A, Department of CR&A, IKGPTU (Member)

Mr. Danny Lin, Industry Expert (Special Invitee)

Mr. Himanshu Mahajan, Industry Expert (Special Invitee)

Er. Meenakshi Sansoy, Student

Dr. Dalveer Kaur, Assistant Professor, Department of ECE Main Campus IKGPTU (Coordinator)

The following were not present:

Dr. Rajni, SBS STC, Ferozepur (Member)

Dr. Amarpal Singh, BCET, Gurdaspur (Member)

Dr. Jagjit Singh, DAVIET, Jalandhar (Member)

The Agenda of the meeting was to deliberate and finalize:

To accept and approve the study schemes of 3rd to 8th Semester B.Tech. Electronics and Communication Engineering (ECE) and B.Tech. Electronics and Instrumentation Engineering (EIE) that is already uploaded on University website for batch 2018 and onwards at par with AICTE Model Curriculum 2018.

To discuss and finalize the syllabus of the courses of 5th Semester of B. Tech ECE and

B.Tech EIE.

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Minutes of Meeting 16th July, 2019
Board of Studies - Electronics & Communication Engineering
(Affiliated Colleges)
LK.Gujral Punjab Technical University, Kapurthala

- To distribute the courses of 6th Semester of B.Tech ECE and B.Tech EIE to design the syllabus for next BOS ECE.
- To adopt the policy regarding MOOCs courses.
- 4) To finalise the on-line SWAYAM/MOOCS courses for the session July-November 2019 that a student may take to get Honors degree or Minor degree in Electronics and Communication Engineering and Electronics and Instrumentation Engineering.
- To select 2 BOS Members to map the syllabus for migration bases.
- Any other agenda with permission of the Chair.

The Proceedings of the meeting were recoded as under:

- The Study schemes for B.Tech. Electronics and Communication Engineering (ECE)
  and B.Tech. Electronics and Instrumentation Engineering (EIE) from 3rd semester to
  8th semester was considered for the batch 2018-2022, and following changes were
  made:
  - a) The subject of Computer Networks (Course code: BTCS-ZZZ-18) is swapped with the subject Digital Signal Processing (Course code: BTEC-502-18) and concurrently the course code is changed to BTEC-602-18.
  - b) The Professional Elective Courses are classified into five groups viz. Electronic Hardware, Communication, Software Development, ICT and Signal Processing.
  - c) The revised study scheme along with the list of Professional Elective Courses is attached at Annexure I.
  - d) The revised list of the Open Electives is attached at Annexure II.
  - The Board deliberated on the course contents of the subjects of 5th semester of B.Tech.
     Electronics & Communication Engineering (ECE) and B.Tech. Electronics &
     Instrumentation Engineering (EIE) along with the Course Objectives and Course
     Outcomes will be discussed and finalized in the next BOS meeting on 13/09/2019.
  - 3. In view of the University notification no. IKGPTU/Reg/NF/2096 dated 24/05/2019 and MHRD guidelines in respect of SWAYAM/MOOCs for Honors/Minor Degree in ECE/EIE, it was decided that courses having duration of minimum 12 weeks with 4 credits be permitted. Also, one faculty coordinator up to 30 students is to be nominated by the HOD for registration, certification and coordination on rotation basis. The registration fee for the faculty coordinator(s) shall be borne by the Institute, if faculty is interested. The faculty coordinator will monitor the students' progress from time to time and maintain the record of the same.

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Minutes of Meeting 16th July, 2019
Board of Studies - Electronics & Communication Engineering
(Affiliated Colleges)
I.K.Gujraf Punjab Technical University, Kapurthala

- The BOS discussed and approved the list of SWAYAM /MOOCs courses (for Semester July-Nov 2019) for Honors and Minor Degree in Electronics & Communication Engineering (Annexure III) and for Honors and Minor Degree in Electronics & Instrumentation Engineering (Annexure IV).
- Dr. Dalveer Kaur and Dr. Jagjit Singh Malhotra are nominated to map the syllabus for migration cases.

The BOS ECE meeting	ended with a vote of t	hanks.	
slig	MANY	7 2019 Pare	Dr. Vinay Bhatia
Dr. Manoj Kumar	Dr. Avtar Singh Buttar	Dr. Ravinder Kumar Sharma	Dr. Vinay Bhatia
ABRIAND Dr. N.S.Raghavall	Dr.B.S.Sain	Dr. Narinder Sharma	Dr. Sureb Abmed
Jane July 119	Bonsleid	Sp 1617/19.	Dary (CIA)A
Dr. Tripatjot Singh Panag	Dr. Balwinder Singh Dhaliwal	Er, Gurpreet Singh	Dr. Baljeet Kaur
Mr. Danny Lin	Himanshu Mahajan	Meenakshi Sansoy (Student)	Dr. Narinder Sharma
Er. Navdeepak	Dr. Danver Kaur		,, <del>, , , , , , , , , , , , , , , , , ,</del>

# Session 2020-21

**SESSION 2020-21** 

DAV Institute of Engineering & Technology, Jalandhar

Department of Electronics and Communication Engineering

Summary of the curriculum related feedback received from various stakeholders and

recommendations/ suggestions in light of the feedback

Academic year: 2020-21

Date: 10-08-20

Based on the curriculum related feedback received from various stakeholders, department of Electronics and Communication Engineering has identified the need to organize workshops/expert talks/training programs to supplement the curriculum and the following recommendation is

proposed: .

1. Organize technical event to excel the technical skills of the students.

2. Arrange expert talks/guest lectures on recent technical scenario.

D.A.V. Institute of Engineering & Technology.

Kabir Nagar, Jelandher-144008

### DAV Institute Engineering & Technology, Jalandhar Department of Electronics and Communication Engineering

04/10/2021

Dr. Love Kumar Assistant Professor (ECE) DAVIET Jalandhar. Mr.Navleen Singh Rekhi Assistant Professor(ECE)

**DAVIET Jalandhar.** 

Subject: Regarding conduct of Extra-Curricular activity in the department

Dear Sir/s,

On the basis of suggestions given by the students of our department in the feedback for the academic session 2020-21, you are requested to conduct the above-said activity in the current session after discussing the details with the undersigned.

Regards,

Dr. Neeru Mainotra Associate Professor & Head (ECE)

Principal

D.A.V. Institute of Engineering 8. Technology

Kabir Nagar, Jalandhar-144008

### DAV Institute of Engineering & Technology, Jalandhar Department of ECE

Ref. No.: DAVIET/ECE/2021-22/ ECE 2239.

Date: 22-03-2022

### Circular

It is for the information to students that department of ECE is organizing the Inter department technical competition title as "Power of Knowledge" under the society of Innovative Electro-Crackers. (SINe) to be held on 24-03-2022. The students from any branch of engineering are encouraged to participate and register your names to Abhishek Kumar (B.Tech (ECE)-6207874508). For any further queries, you may contact to Mr. Navleen S Rekhi and Dr Love Kumar, Asstt. Prof., ECE.

The last date of registration is 22-03-2022.

Dr. Neeru Malhotra (Associate Prof. & Head)

1. The Principal, for information please. 2. Circulate among Denaminant 2. Circulate among Depaytment of ECE, EE, IT, CSE, ME, CE and first Year students\

3. Mr. Navleen S Rekhi and Dr. Love Kumar for necessary arrangements.

4. Ms Shallu Singh, will assist the students fro smooth conduct of competition.

### Event Name: Power of Knowledge Date of Event: 24-03-2022

Department: Electronics & Communication Engineering

The institute level technical event "Power of Knowledge" was organised by Department of ECE under the Society of Innovative Electro-crackers (SINe) on 24-03-2022. The event was led and executed successfully under the guidance of Dr. Neeru Malhotra, Associate Prof. & Head, ECE with faculty co-ordinators as Dr. Love Kumar and Mr. Navleen S Rekhi.

Approximately, 100 students participated in the event from various branches of engineering discipline. The event consisted of three stages. In the stage I, the MCQ based technical test was conducted. From the stage I, fifteen students were shortlisted to proceed with stage II. The stage II was "Know How" of the components used in basic electronics. From the stage II, twelve students were chosen to proceed with final stage of the competition. In the final stage, the students were allocated with various circuit design using discrete components, CRO and function generator. Finally, Rahul Kumar, Kunda, Aryan and Japnoor Singh was adjudged as the winner.

The Head, Department of ECE congrangulated the winners and appreciate the participants. She also acknowledged the student co-ordinators: Abhishek Kumar, Raunak Kumar, Hrishikesh Kumar for their efforts to make the event successful. The Head also acknowledged the faculty coordinators Dr. Love Kumar and Mr. Navleen S Rekhi for guiding the students to make the event lively and successful.

# ECE DEPARTMENT ORGANIZED INTER DEPARTMENTAL TECHNICAL COMPETITION 'POWER OF KNOWLEDGE' ON 24 MARCH, 2022.





### DAV Institute of Engineering and Technology, Jalandhar Mechanical Engineering Department

Summary of the curriculum related feedback received from various stakeholders and recommendations/suggestions in light of the feedback

Academic year: 2020-21

Date: 22.09.2020

Based on the curriculum related feedback received from various stakeholders. Mechanical Engineering department have identified the need to organize workshops/training programs to supplement the curriculum and have made following recommendations in this regard:

1. The department has proposed to arrange expert talks/guest lectures on the common mechanical engineering problems and their solutions.

HOD (ME

Principal

D.A.V. Institute of Engineering & Technology Kater Magnet, Johnston-144008

### DAV institute of Engineering and Technology, Jalandhar

### **Department of Mechanical Engineering**

### Notice

### DAVIET/2020-21/ME-204

Dated: 18.10.2020

This is for the information of all the students that the Industry - Academia confluence scheduled for October 17-23, 2020 will be held as per schedule appended here-under in online mode with Microsoft Teams platform:

eams platform:  Topic of the Expert	Expert Speaker	Faculty Coordinator	Date	Time
Talk Noise and Vibration	Dr. Gaurav Sharma	Mr. Chetan Darshan	17.10.20	11:00AM 3:00PM 10:30AM
Reduction in Automobiles				
Product Design and Development	Mr. Nadeem	Mr. Chetan Darshan	17.10.20	
Will to Win	Mr. Surinder Choudhry	Dr. Gaurav Dhuria Dr. Ritu Sehgal	19.10.20	
Engineers Role in Renewable and other	Sh. Anupam Nanda	Sh. Pankaj Sadana	19.10.20	2:30PM
industries Solar Power Plant and Water Heaters	Sh. Prashant Marwaha	Sh. Pankaj Sadana	20.10.20	11:00AM 10:15AM
VRV and Chiller Plant Airconditioning	Mr. Harmeet Singh	Dr. Gaurav Dhuria	21.10.20	
Balancing of I.C. Engines	Mr. Suraj Sharma	Sh. Ankush Kohli	21.10.20	12:00 noon
Transport Refrigeration: An important part of Cold Chain Industry	nsport Mr. Inderjit Singh frigeration: An portant part of		21.10.20	2:00PM
Insight into unmanned aerial vehicle – The Drone	Dr. V K Jadon	Mr. Aman Maini	22.10.20	9:15AM
Leadership and Management	Mr. Salil	Dr. Gurveen Singh	22.10.20	2:00PM
Current Trends in Business Practices	Mr. Pankaj Gautam	Dr. Sanjeev Saini	23,10.20	11:00AM

Leadership Lessons from Harvard Business School	Sumit Singh	Dr. Gurveen Singh	23.10.20	2:00PM
Virtual visit and Introduction to Thermal Power Plant	Mr. Balwinder Kumar	Dr. Gurveen Singh	28.10.20	11:00AM

It is mandatory for the students of ME 3<sup>rd</sup>, ME 5<sup>th</sup> and ME 7<sup>th</sup> semester to attend all the sessions listed above. Regular classes as per existing time table will held upto and from 15 minutes on either side of the scheduled expert talks as listed above. For example if an expert talk is scheduled at 11 AM and it goes upto 12:30PM then regular classes scheduled upto 10:45 AM and then from 12:45PM onwards will be held as per the existing time table of the department in the prevalent online mode only.

Head of the Department

### Copy to:

- 1. The Principal, for kind information
- 2. Class Incharges to ensure dissemination of information among students of respective classes

### Regarding expert talk by Rados Engineering.

aman Maini <mainidaviet@gmail.com>

Mon 12/6/2021 1:30 PM

To: ME Department < me@davietjal.org>

1 attachments (721 KB)

Expert Talk by Rados Engineering (peg:

Respected Sir

An ONLINE expert lecture is being organised for the students of final year, B. Tech Mechanical Engineering, regarding "How the industry exposure can help the students during education?". The resource person will be Mr. Rajinder Singh, Director, Rados Engineering, Mohali. Expert talk has two sessions. First session will be covered on date 07-12-2021 (11:00 am to 12:20 pm) and second on dated 08-12-2021 (11:00 am to 12:20 pm). Submitted for your kind information.

Dr. Aman Maini

Assistant Professor

Training and Placement Coordinator.

Mechanical Engineering Department

DAV Institute of Engineering and Technology

Jalandhar-144008. Punjab, India

Email: amanmaini1975@gmail.com, mainidaviet@gmail.com

Mobile:-+91 9876227444

# RADOS

### <u>Expert Lecture</u>



Topic:- HVAC(Heating Ventilation & Air Conditioning

BRIDGING THE GAP BETWEEN INDUSTRY AND COLLEGE

SPONSORED BY:



**DAV Institute of Engineering** and Technology

For Mechanical Branch

Timings:

Date: 23th December 2021, Time: 11:00 am to 12:30 pm (Online)

For more details:



www.radosengineering.com









Speaker



Er. Rajinder Singh Director(HVAC Designer) 10+ yrs Industry Experience

# Session 2021-22

### **SESSION 2021-22**

### DAV Institute of Engineering & Technology, Jalandhar

### Computer Science Engineering Department

Summary of the curriculum-related feedback received from various stakeholders and recommendations/suggestions in light of the feedback

Academic Year: 2021 - 22 Date: 27-03-2022

Based on the curriculum-related feedback received from various stakeholders, the computer science department has identified the need to organise workshops/expert talks/training programs to supplement the curriculum they made the following recommendations in this regard.

1. The department has proposed arranging the 1-week workshop on full stack development workshop.

) ... v. Institute of Engineering & Residency

401r WAGE, Tolon #3r-144003

### Industrial week (CSE Department)

CSE department has organised industrial week from 25<sup>th</sup> April 2022 to 29<sup>th</sup> April 2022 to cater for the gaps between the course curriculum and industrial needs. This industrial training focused on 60 hours of introduction course on "Introduction to full-stack development" organised with the collaboration of "O7 services". This course was mandatory for CSE – 4<sup>th</sup> semester and 6<sup>th</sup> Semester. This 60-hour course has covered the following topics.

- 1. Overview of Modern Web Development
- 2. The Basics of Full Stack Development
- 3. Building On the Basics
- 4. Client-side Technologies
- 5. Front-End Technologies
- 6. Server-side Technologies
- 7. The Persistence Layer
- 8. MVC Model
- 9. Application Design Patterns
- 10. Build and Test Tools

Some glimpses of industrial training are:



### INDUSTRIAL TRAINING DURING INDUSTRY WEEK ORGANIZED BY CSE DEPARTMENT





### INDUSTRIAL TRAINING contd..





### DAV INSTITUTE OF ENGINEERING & TECHNOLOGY **JALANDHAR**

Department of Business Management

### Feedback

Academic Year:2021-2022

Date: Feb27,2022

Based on the curriculum related feedback received from various stake holders, Department of Business Management has identified the need to organize workshops/extension lectures on research methodology to enhance practical knowledge of students to supplement curriculum and have made the following recommendations in this regard:

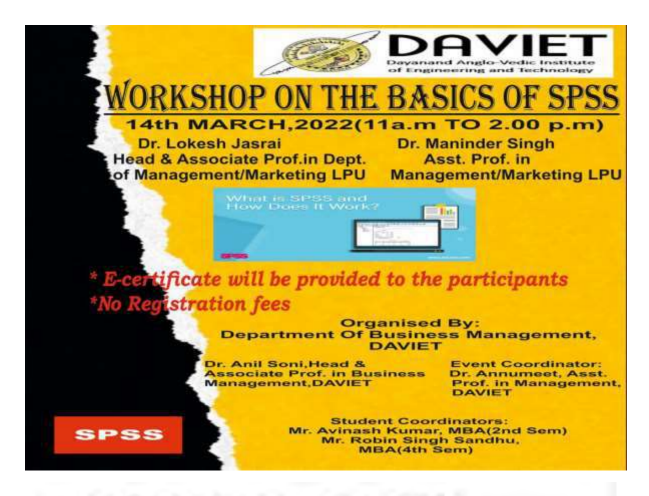
1.Department of Business Management has proposed to Organize workshop on SPSS and

Workshop on Questionnaire design

O.A.V. Institute of Engineering & Technology

Kabir Nagar, Jalandhar 3,44908

# Proof of Activities Conducted in response to feedback analysis (2021-2022)



### WORKSHOP ON BASICS OF SPSS

The Department of Business Management of DAV Institute of Engineering and Technology organised a workshop on 'Basics of SPSS'. SPSS is one of the most popular softwares used by the researchers widely. Basic knowledge of SPSS is vital for all the users before they proceed to survey and data analysis. Dr Ashwani Panesar, Assistant Prof, Mittal School of Business, and Dr Maninder Singh, Assistant Prof, LPU, conducted a workshop on basics of SPSS and taught application of different techniques to the students. Dr Maninder Singh provided the knowledge of different techniques on SPSS such as correlation, regression, PLS, reliability and validity test. More than 300 students of DAVIET got maximum benefit from this workshop.





### Department of Business Management

### A WORKSHOP ON QUESTIONNAIRE DESIGN IN SOCIAL SCIENCES

Resource person

### DR. ROBIN KAUSHAL

Assistant Professor Sri Aurobindo College Of Commerce & Management Ludhiana

> March 30,2022 (Wednesday) at 2 pm Onwards

\*E-certificate will be provided to the participants

Avinash(MBA 2nd Sem) Kashvi(MBA 2nd Sem) Gaurav(MBA 4th Sem) Student coordinaors

Dr. Anil Soni

Head Of Department

Dr. Suman Tandon Event Coordinator

Dr. Manoj Kumar Principal

### WORKSHOP ON QUESTIONNAIRE DESIGN

The Department of Business Management of DAV Institute of Engineering and Technology organised a workshop on "Questionnaire Design for Research in Social sciences". As questionnaires are the most commonly used method of research in marketing, social and health sciences, the quality of research mainly depends upon the quality of design of questionnaire, its reliability and validity. Dr Robin Kaushal, Assistant Prof, Sri Aurobindo College of Commerce and Management, Ludhiana, was the resource person. She has highlighted the importance of questionnaire in research and elaborated the various steps in questionnaire design in very simple and effective way. This

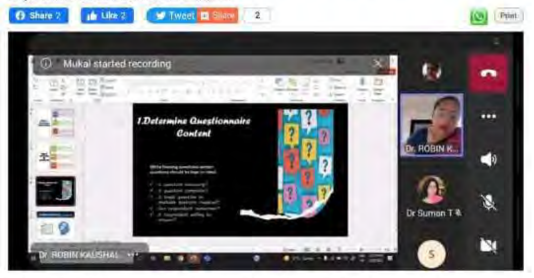




### Education

### Workshop on "Questionnaire Design for Research in Social Sciences" held at DAVIET

Punjab Tribune Bureau March 30, 2022-06:00 PM



JALANDHAR: The department of Business Management of DAV institute of Engineering & Technology, Jalandhar organized a workshop on "Questionnaire Design for Research in Social sciences" on March30, 2022.

As questionnaires are the most commonly used method of research in marketing, social and health sciences. The quality of research mainly depends upon the quality of design of questionnaire, its reliability and validity. Dr. Robin Kaushal, Assistant Professor, Sri Aurobindo College of Commerce and Management, Ludhiana was the resource person. She has highlighted the importance of questionnaire in research and elaborated the various steps in questionnaire design in very simple and effective way. She has discussed the various qualities of good questionnaire to have excellence in research which will help industry and society to give solutions to some critical problems.







Department of Business Management
DAV INSTITUTE OF ENGG. & TECHNOLOGY, JALANDHAR
is organizing Workshop on



May 10, 2022 11 AM

Venue: Seminar Hall

E-certificates will be provided to participants



### CA Ashwani Jindal Ashwani Jindal & Co., Jalandhar

Student Coordinators: 1. Parneet Kaur (MBA-4th Sem.) 2. Avinash Kumar (MBA-2th Sem.)

3. Kashvi (MBA-2<sup>nd</sup> Sem.) 4. Aarushi (MBA-2<sup>nd</sup> Sem.)

Dr. Suman Tandon Convener Dr. Anil Soni Head (BM) Dr. Manoj Kumar Principal



सी.ए. अश्विनी जिंदल को स्मृति चिन्ह भेंट करते डा. अनिल सोनी व फैकल्टी सदस्य। (ठाकुर)

# 'टैक्स प्लॉनिंग एवं ई-फाइलिंग ऑफ इंकम टैक्स रिटर्न' पर कार्यशाला आयोजित

जालंधर, 10 मई (विनीत): डी. ए. वी. इंस्टीच्यूट ऑफ इंजीनियरिंग एंड टैक्नॉलोजी, कबीर नगर (डेविएट) के मैनेजमैंट विभाग की ओर से 'टैक्स प्लानिंग एवं ई-फाईंलग ऑफ इंकम टैक्स रिटर्न' विषय पर कार्यशाला करवाई गई, जिसमें चार्टर्ड अकाउंटेंट अश्विनी जिंदल ने बतौर रिसोर्स पर्सन शामिल होकर संबंधित विषय पर प्रकाश डाला।

उन्होंने आयकर रिटर्न के विभिन्न

पहलूओं सिहत हाल ही में आयकर रिटर्न दाखिल करने पर हुए विभिन्न बदलावों के बारे में बताया तथा टी.डी.एस., सुगम, सहज, आई. टी. आर.-1, 2, 4 सिहत विभिन्न कटौतियों की भी जानकारी दी।

इसके साथ ही उन्होंने 'कर योजना' के विभिन्न तथ्यों को भी उजागर किया। प्रिंसीपल डा. मनोज कुमार सहित डिपार्टमैंट ऑफ बिजनेस मैनेजमैंट के अध्यक्ष डा. अनिल सोनी ने श्री जिंदल का आभार किया।





Department of Business Management
DAV INSTITUTE OF ENGG. & TECHNOLOGY, JALANDHAR
is organizing Workshop on

Quantitative Data Analysis using SPSS May 18, 2022 (12 Noon)



### WORKSHOP ON DATA ANALYSIS

The Department of Business Management of DAV Institute. of Engineering and Technology organised a workshop on the topic "Quantitative Analysis" for the students of MBA, BBA and BCom (Hons). The main objectives of this workshop was to inculcate among students the practical aspects of research methodology. The role of research has been increased due to complexity in every field of life in modern times. As the research enhances the understanding of the problem and quantitative techniques of data analysis helps the researchers to have solutions for those problems. The resource person for the workshop was Dr Robin Kaushal from Sri Aurobindo College of Commerce and Management, Ludhiana. She has elaborated the importance of research and research process in detail. She has discussed various quantitative: techniques of data analysis like ANOVA, Factor Analysis and Regression analysis in detail. Dr Anil Soni, Head of the department, also enlightened the students with the importance and impact of various data analysis techniques on research projects. Formal vote of thanks has been delivered by Dr. Suman Tandon, convener of the event. Principal Dr Manoj Kumar has appreciated the efforts of the department for organising this event.



### Global Time's Information



## A Workshop "Quantitative Data Analysis using SPSS" at DAVIET, Jalandhar

### Jalandhar-Zarina Lehal

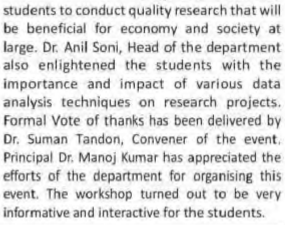
organised a workshop on the topic "Quantitative Analysis using SPSS" on

May18, 2022 for the students of MBA, BBA and B. Com (Hons.) under the able leadership of Principal Dr. Manoj Kumar and able guidance of HOD Dr. Anil Soni. The main objectives this

workshop to inculcate among students the practical aspects of research methodology. The role of research has been increased due to complexity in every field of life in modern times. As the research enhances the understanding of the problem and quantitative techniques of data analysis helps the researchers to have solutions for those problems. The resource person for the workshop was Dr. Robin Kaushal from Sri Aurobindo College of Commerce and Management, Ludhiana. She has elaborated the impor-

tance of research and research process in Department of Business Management of detail. She has discussed various quantitative DAV Institute of Engineering and Technology techniques of data analysis like ANOVA, Factor Analysis and Regression analysis in detail. She has also thrown light on impor-

> tance of these techniques and suitability of these techniques in various research problems. She has also resolved various quarries raised by participants during the workshop and motivated





### Study scheme of B.Tech. Electrical Engineering- regarding.

Dean Academics , DAVIET <deanacademics@davietjal.org> Sat 3/19/2022 12:00 PM

To:

• gaganee@ptu.ac.in <gaganee@ptu.ac.in>

Cc: Principal\_DAVIET <principal@davietjal.org>; COE \_ DAVIET <coe@davietjal.org> Chairperson
BoS (Electrical Engineering)
IKG PTU Jalandhar

### Madam,

The following are the observations regarding study scheme of B.Tech. Electrical Engineering (2018 & 2021):

Sr. No.	Particulars				Observations	
1.	III/IV Semester Mandatory Course (BTMC-XXX-18) (BTMC-101-198 Or BTMC 102-18)				These courses are offered in III/IV semester and	
		ours/ Interna /eek Marks	I External Marks	Total Marks	Credits	having no end semester theory
	3 0 0 3	40	60	100	S/US	examination.
						Hence the internal and external marks distribution may be done accordingly.
2.	VII/VIII Semester Program Elective (BTEE-702X-18) Program Elective-5 PE-6 BTEE-702D Distributed Generation				The Subject of Distributed generation is program elective - 5; whereas in study scheme it is mentioned PE-6. May be Corrected	
					accordingly.	

Further the IKGPTU/ BoS may be requested to provide list of BOS approved MOOCS courses for B. Tech Electrical Engineering.

Thanks, and regards

Dr. Sudhir Sharma HOD (Electrical Engineering Department) DAVIET, Jalandhar

### **MEMORANDUM OF UNDERSTANDING**

between



### DAV INSTITUTE OF ENGINEERING & TECHNOLOGY JALANDHAR

and



### NATIONAL INSTITUTE OF TECHNOLOGY DELHI

On

15TH JANUARY, 2016

### Memorandum of Understanding (MoU)

This Memorandum of Understanding is made on 15th day of January, 2016 between DAV Institute of Engineering & Technology having its Campus at Kabir Nagar, Jalandhar, Punjab, India-144008 hereinafter called as "DAVIET" which term shall unless contrary to the context mean and include its assignees, executors, legal heirs & successors through its Principal, Dr. Manoj Kumar.

#### AND

National Institute of Technology having its campus at A-7, Institutional Area, Near Satyawadi Raja Harish Chandra Hospital, Narela, New Delhi-110040 hereinafter referred to as "NIT" which term shall unless contrary to the context mean and include its assignees, executors, legal heirs & successors through its Director, Dr. Ajay K. Sharma.

#### Whereas:

- a) DAVIET which was established in the Year 2001 is having approval of AICTE, affiliated to IKG Punjab Technical University, Jalandhar and managing by DAV College Managing Committee, New Delhi.
- DAVIET and NIT both recognize that they have many common interests and that there will be mutual benefits from collaboration and co-operation;
- DAVIET and NIT wish to standardize and formalize the relationship between the both institutions in order to provide consistency, and for the preparation and administration of programs for collaboration and co-operation;
- d) DAVIET and NIT are desirous to establish ties of friendship and cooperation for promoting quality education to students of their respective countries by possible academic, cultural, extracurricular and personnel exchanges;

DAVIET and NIT shall be individually referred to as 'Institution' and collectively as 'Institutions'.

Now, therefore both the institutions conclude this Memorandum of Understanding (MOU) on the following terms and conditions on non-exclusive basis.

### I. Purpose of Agreement:

- 1.1 The purpose of this MoU is to provide a basic framework for an arrangement between DAVIET and NIT to carry out various activities in collaboration as specified in this MOU and/or mutually agreed from time to time.
- 1.2 Both Institutions agree to develop various collaborative activities of mutual interest which may include but are not limited to the following:
  - i. Academic & Administrative Employee Exchange
  - ii. Students Exchange
  - iii. Conduct of Joint symposium, seminar/conferences/ FDP/ STC and workshops.
  - iv. Exchange of academic information, materials, labs and facilities.
  - v. Developing joint research proposals.
  - vi. Promoting short term programs involving classroom coaching, Excursions, Interactions etc.
  - vii. Promoting co-curricular & extra, curricular activities and other activities of common interest.
  - viii. Devise other activities/programmes as mutually agreed from time to time.
  - ix. Promoting skill development programmes and start ups.
  - x. Joint supervision at UG, PG & Ph. D. level.

### II. Cooperation

Both the institutions shall appoint a liaison officer who shall deal on behalf of the concerned institution with regard to all matter relating to this MoU, the name and address of the designated liaison officer is given hereunder:

### On behalf of DAVIET, Jalandhar:

#### Dr. Manoj Kumar

Principal

DAV Institute of Engineering & Technology

Phone: 0181-2207650 Fax: 0181-2205852

Mobile: +91-94781-01102 Email: principal@davietjal.org

### On behalf of NIT, New Delhi:

### Dr. Ajay K. Sharma

Director

National Institute of Technology

Phone: 011-27787501 Fax: 011-27787503 Mobile: +91-8588833111 E-mail: director@nitdelhi.ac.in

### III. Advertising & Publicity

 Both the institutions may advertise this MOU for the purpose of information of students, staff and general public.

### IV. Tenure, Termination & Amendments in MoU

- This MoU is valid for a period of Five (5) years from the date of signing this Memorandum unless terminated earlier.
- Both the institutions, may at their option, renew the MoU for such period and on such terms and conditions as they may deem fit.
- Either institution may terminate this MoU at any time without assigning any reason by giving the other institution at least three months prior notice in writing. However such termination shall not affect; any activity/ programme already undertaken/scheduled under this MoU and/or corresponding agreements made there under, and those will be completed as per agreed schedules.
- d) No modifications, waiver or amendment of any term, conditions of this MOU shall be effective unless and until it shall be reduced in any form of writing and duly signed by the duly authorized representatives of both the institutions hereto.
- e) Separate agreements would be signed for all the specific activities or arrangements to be carried out for the purpose of this MOU and such agreements will constitute furtherance to this MOU.

### V. Resolution of Disputes:

In the event of any issues or matters not covered herein or any controversy, dispute or difference arising out or in connection with or in relation to this MoU, the same shall be resolved amicably by both the institutions.

### VI. Effects/Statutory Compliance:

This MOU solely expresses the intention of both the Institutions. It is agreed by both Institutions that it does not have legal effect nor does it create any financial or operational requirements/obligations that are legally binding on either institution. Details of any specific activity will be documented in formal agreements.

#### VII. Confidentiality

Both the Institutions agree and undertake to keep confidential at all times any information or data that may be exchanged, acquired or shared in connection with any programme or activity conducted pursuant to this MOU save where the same is already in public domain.

#### VIII. Governance

All terms of this MOU are subject to the laws of Republic of India.

#### IX. Disclaimer

- a) Nothing shall diminish the full autonomy of either institution, nor will any constraints or financial obligations be imposed by either institution upon the other in carrying out this Memorandum of Understanding.
- b) Both the institutions agree that this Memorandum will act only as an interim understanding until further Agreements are reached for the separate activities identified within this Memorandum of Understanding.

In witness whereof, the institutions hereto, through their duly authorized representatives, have executed this memorandum of understanding as set forth below:

For NIT, Delhi

(Dr. Ajay K. Sharma)

Director

Date: 15-01-2016

For DAVIET, Jalandhar

Jogal S. Malletma Associate Drof. CECKI DAVIEN, Jalniver

(Dr. Manoj Kumar)

Principal

Date: 15-01-2016

15/1/2016 (ALL. PAUL) Vice Chanceller DAV University Jalandton.

### Memorandum of Understanding (MoU)

between



DAV Institute of Engg. & Technology

Jalandhar (Punjab) India

and



### NIT

Dr. B. R. Ambedkar National Institute of Technology

Jalandhar (Punjab) India



### **MEMORANDUM OF UNDERSTANDING (MOU)**

#### between

### DAV Institute of Engineering & Technology, Jalandhar (Punjab), India

#### and

### Dr. B.R Ambedkar National Institute of Technology, Jalandhar (Punjab), India

This Memorandum of Understanding is made on 16<sup>th</sup> March, 2017 between DAV Institute of Engineering & Technology having its Campus at Kabir Nagar, Jalandhar, Punjab,India-144008 hereinafter "called as DAVIET" which term shall unless contrary to the context mean and include its assignees, executors, legal heirs & successors through its Principal, Dr. Manoj Kumar.

Dr. B.R Ambedkar National Institute of Technology having its campus at Bye-Pass G T Road, Jalandhar"NIT" which term shall unless contrary to the context mean and include its assignees. Executors, legal heirs & successors through its Director, Dr. Lalit Kumar Awasthi.

#### Whereas:

- a. DAVIET which was established in the year 2001 is having approval of AICTE affiliated to IKG Punjab Technical University, Jalandhar and Managing by DAV College Managing Committee, New Delhi.
- b. DAVIET and NIT Both recognize that they have many common interests and that there will be mutual benefits from collaboration and operation.
- c. DAVIET and NIT wish to standardize and formalize the relationship between the both Institutions in order to provide consistency, and for the preparation and administration for programs for collaboration and co-operation.
- d. DAVIET and NIT are desirous to establish ties of friendship and cooperation for promoting quality education to students of their respective countries by possible academic cultural. Extracurricular and personnel exchanges.

DAVIET and NIT shall be individually referred to as Institution and collectively as Institutions.

Now, therefore both the Institutions conclude this 'Memorandum of Understanding (MoU)' on the following terms and conditions on non-exclusive basis:-

### 1. Purpose of Agreement:

- 1.1 The purpose of this Mou is to provide a basis framework for an arrangement between DAVIET and NIT to carry out various activities in collaboration as specified in this Mou and/ or mutually agreed from time to time.
- 1.2 Both Institutions agree to develop various collaborative actives of mutual interest which may include but are not limited to the following:
  - i) Academic & Administrative Employee Exchange
  - ii) Students Exchange
  - iii) Conduct of Join symposium seminar/conference/FDP/STC/and workshop
  - iv) Exchange of academic information, materials, labs and facilities
  - v) Developing joint research proposals.

- vi) Promoting short term programs involving classroom coaching Excursions Interaction etc.
- vii) Promoting-co-curriucular & extra.curricular activities and other actives of common interest
- viii) Devise other actives/programmes as mutually agreed from time to time
- ix) Promoting skill development programmer and start aps.
- x) Joint supervision at UG, PG & Ph.D. Level

### II. Cooperation:

Both the Institutions shall appoint a liaison officer who shall deal on behalf of the concerned Institution with regard to all matter relating to this MoU, the name and address of the designated liaison officer is given hereunder:

On behalf of DAVIET, Jalandhar:

Dr. Manoj Kumar

Principal

DAV Institute of Engineering & Technology

Phone: 0181-2207560 Fax: 0181-2205852

Mobile: +91-94781-01102 Email: principal@davietjal.org

On behalf of NIT, Jalandhar

Dr. Lalit Kumar Awasthi

Director

Dr. B R Ambedkar National Institute of Technology, Jalandhar

Phone: +91-181-2690802 Fax: +91-181-2690932 Mobile: +91-70184-94770 Email: director@nitj.ac.in

### II. Advertising & Publicity:

a) Both the Institutions may advertise this MOU for the purpose of information of students, staff and general public.

### IV. Tenure, Termination & Amendments in MoU:

- a) This MoU is valid for a period of <u>05 years</u> from the date of signing this Memorandum unless terminated earlier.
- b) Both the Institutions, May at their option, renew the MoU for such period and on such terms and conditions as they may deem fit.
- c) Either institution may terminate this MoU at any time without assigning any reason by giving the other Institution at least three months prior notice in writing. However such termination shall not affect; any acitivity/ programme already udertakern/scheduled under this MoU and/or corresponding agreements made there under, and those will be completed as per agreed schedules.
- d) No modifications, waiver or amendment of any term, conditions of this MOU shall be effective unless and until it shall be reduced in any form of writing and duly singned by the duly authorized representatives of both the Institutions hereto.

Separate agreements would be signed for all the specific activities or arrangements to e) be carried out for the purpose of this MOU and such agreements will constitute furtherance to this MOU.

#### V. Resoulution of Disputes:

In the event of any issues or matters not covered herein or any controversy, Dispute or difference arising out or inconnection with or in relation to this MoU, the same shall be resolved amicably by both the Institutions.

#### VI. Effects/Statutory Compliance:

This MOU solely expresses the intention of both the Institutions. It is agreed by both institutions that it does not have legal effect nor doesit create any Financial or operational requirements/obligations that are legally binding on either Institution. Details of any specific activity will be documented in Formal agreements.

#### VII. Confidentiality:

Both the Institutions agree and undertake to keep confidential at all times any information or data the may be exchanged, acquired or shared in connection with any programme or activity conducted pursuant to this MOU save where the same is already in public domain.

### VIII. Governance:

All terms of this MOU are subject to the laws of Republic of India.

#### IX. Disclamer:

- a) Nothing shall diminish the full autonomy of either Institution, nor will any constraints or financial obligations be imposed by either Institution upon the other in carrying out this Memorandum of Understanding.
- b) Both the Institutions agree that this Memorandum will act only as an interim understanding until further Agreements are reached for the separate activites identified with in this Memorandum of under standing.

In witness whereor, the Institutions hereto, through their duly authorized representative have executed this memorandum of understanding as set forth below:

For NIT, Jalandhar

For DAVIET, Jalandhar

(Dr. Lalit Kumar Awasthi)

Director

(Dr. Manoj Kumar)

Principal

Date: 18/03/17.

Date:

OM PARKAIN Praveen Tyeyi Sr. ANH. Jr Autt.

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### Memorandum of Understanding (MoU)

between



# DAV Institute of Engg. & Technology Jalandhar (Punjab) India

and



National Institute of Technology
Hamirpur (HP) India



# MEMORANDUM OF UNDERSTANDING (MOU)

### between

# DAV Institute of Engineering & Technology, Jalandhar (Punjab), India

#### and

# National Institute of Technology, Hamirpur (H.P)

This Memorandum of Understanding is made on 16th March, 2017 between DAV Institute of Engineering & Technology having its Campus at Kabir Nagar, Jalandhar, Punjab, India -144008 hereinafter "called as DAVIET" which term shall unless contrary to the context mean and include its assignees, executors, legal heirs & successors through its Principal

National Institute of Technology having its campus at Hamirpur "NII" which term shall unless contrary to the context mean and include its assignees, executors, legal heirs & successors through its Director.

#### Whoreas

- a. DAVIET which was established in the year-2001 is having approval of AICTE alfiliated to IKG Punjab Technical University, Jalandhar and Managing by DAV College Managing Committee, New Delhi
- b. DAVIET and NIT Both recognize that they have many common interests and that there will be mutual benefits from collaboration and operation.
- e. DAVIET and NIT wish to standardize and formalize the relationship between the both Institutions in order to provide consistency, and for the preparation and administration for programs for collaboration and co-operation.
- d. DAVIET and NIT are desirous to establish ties of friendship and cooperation for promoting quality education to students of their respective countries by possible academic cultural Extracurricular and personnel exchanges.

DAVIET and NIT shall be individually referred to as Institution and collectively as Institutions

Now, therefore both the Institutions conclude this "Memorandum of Understanding (MOU)" on the following terms and conditions on non-exclusive basis:-

#### Purpose of Agreement: 1

- The purpose of this MOU is to provide a basis framework for an arrangement 1.1 between DAVIET and NIT to carry out various activities in collaboration as specified in this MOU and/or mutually agreed from time to time.
- Both Institutions agree to develop various collaborative actives of mutual 1.7 interest which may include but are not limited to the following:
  - i) Academic & Administrative Employee Exchange
  - ii) Students Exchange
  - iii) Conduct of Join symposium seminar/conference/FDP/STC and workshops

- iv) Exchange of academic information, materials, labs and facilities
- v) Developing joint research proposals
- vi) Promoting short term programs involving classroom coaching Excursions Interaction etc.
- vii) Promoting-co-curricular & extracurricular activities and other actives of common interest
- viii) Devise other actives/programmes as mutually agreed from time to time
- ix) Promoting skill development programmer and start ups
- x) Joint supervision at UG, PG & Ph.D. Level

### II. Cooperation:

Both the Institutions shall appoint a fiaison officer who shall deal on behalf of the concerned Institution with regard to all matter relating to this MOU, the name and address of the designated liaison officer is given bereunder:

On behalf of DAVIET, Jalandhar
Dr. Manoj Kumar
Principal
DAV Institute of Engineering & Technology
Phone: 0181-2207560
Fax: 0181-2205852
Mobile: +91-94781-01102

On behalf of NIT, Hamirpur Dr. Ajay K. Sharma Director National Institute of Technology, Hamirpur Phone: 01972-222308, 254001

Fax: +01-1972-223834 Mobile: 85888-33111 Fmail: director@nith.ac.in

Email: principal a davieral org

## III. Advertising & Publicity:

Both the Institutions may advertise this MOU for the purpose of information of students, staff and general public.

# IV. Tenure, Termination & Amendments in MoU:

- a) This Mol. is valid for a period of <u>05 years</u> from the date of signing this Memorandum unless terminated earlier
- Both the Institutions, May at their option, renew the MoU for such period and on such terms and conditions as they may deem fit.
- by giving the other Institution at least three months prior notice in writing. However such termination shall not affect; any activity/programme already undertaken scheduled under this Mot! and/or corresponding agreements made there under, and those will be completed as per agreed schedules.

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- (1) No modifications, waiver or amendment of any term, conditions of this MOU shall be effective unless and until it shall be reduced in any form of writing and duly signed by the duly authorized representatives of both the Institutions hereto-
- Separate agreements would be signed for all the specific activities or arrangements to 61 be earried out for the purpose of this MOU and such agreements will constitute furtherance to this MOU.

#### V. Resolution of Disputes:

In the event of any issues or matters not covered herein or any controversy. Dispute or difference arising out or in connection with or in relation to this MoU, the same shall be resolved amicably by both the Institutions.

#### VI. Effects/Statutory Compliance:

This MOU solely expresses the intention of both the Institutions. It is agreed by both Institutions that it does not have legal effect nor does it create any Financial or operational requirements/obligations that are legally binding on either Institution. Details of any specific activity will be documented in Formal agreements.

#### VIII. Confidentiality:

Both the Institutions agree and undertake to keep confidential at all times any information or data that may be exchanged, acquired or shared in connection with any programme or activity conducted pursuant to this MOU save where the same is already in public domain

### VIII. Governance:

All terms of this MOU are subject to the laws of Republic of India.

#### IX. Disclaimer:

- 21 Nothing shall diminish the full autonomy of either Institution, nor will any constraints or financial obligations be imposed by either Institution upon the other in carrying out this Memorandum of Understanding.
- Both the Institutions agree that this Memorandum will act only as an interim (1) understanding until further Agreements are reached for the separate activities identified with in this Memorandum of understanding.

In witness where or, the Institutions hereto, through their duly authorized representative have executed this memorandum of understanding as set forth below:

For NIT, Hamirpur

For DAVIET, Jalandhar

(Dr. Ajay K. Sharma)

Director

Principal

Date: |8 |03 |17.

(Dr. Manoj Kumar)

Date: 12 17



# **National Institutional Ranking Framework**Ministry of Human Resource Development

Government of India



# Welcome to Data Capturing System: OVERALL

Institute ID: IR-1-O-O-C-10384

**Institute Name**: DAV Institute of Engineering & Technology

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# **Full Report**

### Sanctioned (Approved) Intake

Academic Year	2016-17	2015-16	2014-15	2013-14	2012-13	2011-12
UG [4 Years Program(s)]	420	420	420	420		
PG [2 Years Program(s)]	132	132				
PG [3 Years Program(s)]	60	60	60			

## Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving Freeships / Scholarships from the State and Central Government	No. of students receiving Freeships / Scholarships from Institution Funds	No. of students receiving Freeships / Scholarships from the Private Bodies	No. of students who are not receiving any Freeships / Scholarships
UG [4 Years Program(s)]	1403	427	1830	1571	259	0	56	375	141	0	0	290
PG [2 Years Program(s)]	58	102	160	145	15	0	0	11	11	0	0	0
PG [3 Years Program(s)]	23	57	80	69	11	0	0	4	6	0	0	0

### Placement & Higher Studies

### UG [4 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates (Amount in Rs.)	No. of students selected for Higher Studies
(2011-12)	420	405	(2012-13)	105	(2014-15)	468	220	300000 (Three Lacs)	0
(2012-13)	420	412	(2013-14)	100	(2015-16)	402	232	250000 (Two Lac Fifty thousand)	45
(2013-14)	420	380	(2014-15)	113	(2016-17)	411	141	300000 (Three Lacs)	41

### PG [2 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates (Amount in Rs.)	No. of students selected for Higher Studies
(2013-14)	132	82	(2014-15)	75	45	250000 (Two Lac Fifty thousand)	0
(2014-15)	132	91	(2015-16)	75	57	280000 (Two Lac Eighty thousand)	0
(2015-16)	132	81	(2016-17)	76	61	314000 (Three Lac fourteen thousand)	0

### PG [3 Years Program(s)]: Placement & higher studies for previous 3 years

۸ ا : -	No of Guest	Na affine	A!	No of students	A!:-	No. of students	N= =£	Mandian anlam of	No of students
Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates (Amount in Rs.)	No. of students selected for Higher Studies
(2012-13)	60	50	(2013-14)	19	(2014-15)	67	15	280000 (Two Lac Eighty thousand)	0
(2013-14)	60	19	(2014-15)	53	(2015-16)	71	17	240000 (Two Lac Forty thousand)	0
(2014-15)	60	24	(2015-16)	26	(2016-17)	46	11	240000 (Two Lac Forty thousand)	0

### Ph.D Student Details

Ph.D (Student pursuing doctoral program till 2016-17; Students admitted in the academic year 2017-18 should no be entered here).

Full Time 0	
Part Time 0	

2016-17 2015-16 2014-15 Etill Time	No. of Ph.D students graduated (including Integrated Ph.D)						
Full Time	2014-15	2015-16	2016-17				
Turrine 0	0	0	0	Full Time			
Part Time         0         0         0	0	0	0	Part Time			

# Financial Resources: Utilised Amount for the Capital & Operational expenditure for previous 3 years

Financial Year	2016-17	2015-16	2014-15
	Utilised Amount	Utilised Amount	Utilised Amount
Annual Capital Expenditure on Academic Activities and Resources (ex	ccluding expenditure on buildings)		
Library	819144 (Eight lac ninety one thousand forty four)	2234988 (Twenty two Lac thirty four thousand nine hundred eighty eight)	1524714 (Fifteen lac twenty fou thousand seven hundred forteen)
New Equipment for Laboratories	2918148 (Twenty Nine Lac eighteen thousand one hundred forty eight)	1911951 (Nineteen Lac eleven thousand nine hundred fifty one)	1800666 (Eighteen Lac six hundred sixty six)
Engineering Workshops	0 (Zero)	0 (Zero)	0 (Zero)
Studios	0 (Zero)	0 (Zero)	0 (Zero)
Other expenditure on creation of Capital Assets (excluding expenditure on Land and Building)	3834329 (Thirty eight Lac thirty four thousand three hundred twenty nine)	849906 (Eight Lac forty nine thousand nine hundred six)	520558 (Five Lac twenty thousand five hundred fifty eight)
Annual Operational Expenditure			
Salaries (Teaching and Non Teaching staff)	133931688 (Thirteen crore thirty nine Lac thirty one thousand six hundred eighty eight)	130988211 (Thirteen crore nine Lac eighty eight thousand two hundred eleven)	129344880 (Twelve crore ninty three Lac forty four thousand eight hundred eighty)
Maintenance of Academic Infrastructure or consumables, other running expenditures etc. (excluding maintenance of hostels and allied services)	22648677 (Two crore twenty six lac forty eight thousand six hundred seventy seven)	23548390 (Two crore thirty five lac forty eight thousand three hundred ninety)	21180540 (Two crore eleven lac eighty thousand five hundred forty)
Seminars/Conferences/Workshops	471840 (Four lac seventy one thousand eight hundred forty)	216082 (Two lac sixteen thousand eighty two)	196998 (One lac ninety six thousand nine hundred ninety eight)

# Earning From Patents(IPR)

Financial Year	2016-17	2015-16	2014-15
Earning From Patents (Amount in Rupees)	0	0	0
Enter Amount in Words	Zero	Zero	Zero

# Sponsored Research Details

Financial Year	2016-17	2015-16	2014-15

Financial Year	2016-17	2015-16	2014-15
Total no. of Sponsored Projects	0	0	0
Total no. of Funding Agencies	0	0	0
Total Amount Received (Amount in Rupees)	0	0	0
Amount Received in Words	Zero	Zero	Zero

# Consultancy Project Details

Financial Year	2016-17	2015-16	2014-15
Total no. of Consultancy Projects	5	3	7
Total no. of Client Organizations	5	6	9
Total Amount Received (Amount in Rupees)	27565	48290	18000
Amount Received in Words	Twenty Seven Thousand Five hundred sixty five	Forty eight thousand two hundred ninty	Eighteen thousand

# Executive Development Programs (Minimum one year duration)

Financial Year	2016-17	2015-16	2014-15
Total no. of Executive Development Programs	0	0	0
Total no. of Participants	0	0	0
Total Annual Earnings (Amount in Rupees)	0	0	0
Total Annual Earnings in Words	Zero	Zero	Zero

# PCS Facilties: Facilities of physically challenged students

1. Do your institution buildings have Lifts/Ramps?	Yes, in all the buildings
2. Do your institution have provision for walking aids, includingwheelchairs and transportation from one building to another for handicapped students?	Yes, in all the buildings
3. Do your institution buildings have specially designed toilets for handicapped students?	Yes, in all the buildings

# Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	ls Associated Last Year	Currently working with institution?	Joining Date	Leaving Date	Association type
1	AARTI KOCHHAR	36	Assistant Professor	Female	M.Tech	169	Yes	Yes	09-08- 2006		Regular
2	AMAN KUMAR	45	Assistant Professor	Male	M.Tech	145	Yes	Yes	22-08- 2009		Regular

3	AMANJOT KAUR	24	Assistant Professor	Female	M.Tech	1	Yes	Yes	17-08- 2017	 Adhoc / Contractual
4	AMIT ARORA	33	Assistant Professor	Male	M.Tech	111	Yes	Yes	10-08- 2009	 Regular
5	Amit Sharma	36	Assistant Professor	Male	Ph.D	123	Yes	Yes	25-07- 2007	 Regular
6	AMIT SHARMA	37	Assistant Professor	Male	MCA	166	Yes	Yes	06-09- 2003	 Regular
7	ANAND BAJAJ	33	Assistant Professor	Male	M. Phil	109	Yes	Yes	25-06- 2008	 Regular
8	Anchal Wadhwa	25	Assistant Professor	Female	M.Tech	12	Yes	Yes	01-08- 2016	 Adhoc / Contractua
9	Anil Soni	50	Associate Professor	Male	Ph.D	304	Yes	Yes	22-07- 2008	 Regular
10	Anju Sharma	39	Assistant Professor	Female	MBA	213	Yes	Yes	17-07- 2008	 Regular
11	ANKUSH KOHLI	34	Assistant Professor	Male	M.Tech	111	Yes	Yes	18-06- 2008	 Regular
12	ARCHANA AGGARWAL	34	Assistant Professor	Female	M.Tech	73	Yes	Yes	09-08- 2011	 Regular
13	ASHISH MALHOTRA	35	Assistant Professor	Male	M.Tech	101	Yes	Yes	08-08- 2011	 Regular
14	ASHISH SHARMA	37	Associate Professor	Male	M.Tech	6	Yes	Yes	02-01- 2017	 Adhoc / Contractual
15	ASHOK KUMAR	44	Associate Professor	Male	Ph.D	219	Yes	Yes	01-07- 2011	 Regular
16	ASHWANI KUMAR	33	Assistant Professor	Male	M. Phil	95	Yes	Yes	06-08- 2009	 Regular
17	AVANI BHATIA	32	Assistant Professor	Female	M.Tech	94	Yes	Yes	16-09- 2016	 Regular
18	BALJIT SINGH	35	Assistant Professor	Male	M.Tech	109	Yes	Yes	11-08- 2009	 Regular
19	BHAGAT SINGH	40	Assistant Professor	Male	MCA	126	Yes	Yes	09-01- 2007	 Regular
20	BHUPINDER SINGH	35	Assistant Professor	Male	Ph.D	129	Yes	Yes	17-08- 2011	 Regular
21	BINDIYA JAIN	36	Assistant Professor	Female	M.Tech	192	Yes	Yes	03-07- 2004	 Regular
22	CHANDAN DEEP KAUR	29	Assistant Professor	Female	M.Tech	1	Yes	Yes	12-07- 2017	 Adhoc / Contractual
23	CHETAN DARSHAN	32	Assistant Professor	Male	M.Tech	111	Yes	Yes	23-06- 2008	 Regular
24	CHINTU RZA MAKKAR	39	Assistant Professor	Female	M.Tech	218	Yes	Yes	01-11- 2004	 Regular
25	DEVINDER PRIYADARSHI	35	Assistant Professor	Male	Ph.D	134	Yes	Yes	14-08- 2006	 Regular

26	DHIRAJ KAPILA	33	Assistant Professor	Male	M.Tech	60	Yes	Yes	18-07- 2016	 Adhoc / Contractual
27	DINESH KUMAR	40	Associate Professor	Male	Ph.D	162	Yes	Yes	21-08- 2003	 Regular
28	GAGAN KUMAR	34	Assistant Professor	Male	M.Tech	93	Yes	Yes	23-09- 2010	 Regular
29	GAGANDEEP SHARMA	39	Assistant Professor	Male	M.Tech	146	Yes	Yes	31-08- 2005	 Regular
30	GANESH CHAND	37	Assistant Professor	Male	M.Tech	102	Yes	Yes	17-09- 2010	 Regular
31	GAURAV KUMAR DHURIA	37	Associate Professor	Male	M.Tech	191	Yes	Yes	22-07- 2008	 Regular
32	GOBIND KHURANA	30	Assistant Professor	Male	M.Tech	75	Yes	Yes	09-10- 2012	 Regular
33	Gursewak Singh	28	Assistant Professor	Male	M.Tech	12	Yes	Yes	18-07- 2016	 Adhoc / Contractual
34	GURVEEN SINGH	33	Assistant Professor	Male	M.Tech	146	Yes	Yes	03-12- 2012	 Regular
35	HARI SINGH	35	Assistant Professor	Male	M.Tech	86	Yes	Yes	17-09- 2010	 Regular
36	HARPREET BAJAJ	42	Assistant Professor	Female	M.Tech	182	Yes	Yes	25-09- 2004	 Regular
37	Harpreet Kaur	27	Assistant Professor	Female	M.Tech	12	Yes	Yes	19-08- 2016	 Adhoc / Contractual
38	HARPREET KAUR BEDI	46	Assistant Professor	Female	MSc(IT)	142	Yes	Yes	09-09- 2005	 Regular
39	JAGJIT SINGH	45	Associate Professor	Male	Ph.D	190	Yes	Yes	13-08- 2002	 Regular
40	JAGROOP SINGH	45	Associate Professor	Male	Ph.D	191	Yes	Yes	27-06- 2008	 Regular
41	JASDEEP KAUR	34	Assistant Professor	Female	M. Phil	82	Yes	Yes	13-09- 2010	 Regular
42	JASWINDER SINGH	29	Assistant Professor	Male	MCA	1	Yes	Yes	13-07- 2017	 Adhoc / Contractual
43	JASWINDER SINGH DHILLON	36	Assistant Professor	Male	M.Tech	85	Yes	Yes	13-09- 2010	 Regular
44	KAMAL KISHORE	45	Assistant Professor	Male	M.Sc(Phy)	179	Yes	Yes	16-08- 2002	 Regular
45	KANCHAN L SINGH	47	Associate Professor	Female	Ph.D	228	Yes	Yes	14-09- 2010	 Regular
46	KIRAN AHUJA	35	Assistant Professor	Female	Ph.D	150	Yes	Yes	18-08- 2006	 Regular
47	KOMAL	32	Assistant Professor	Female	M.Sc. (Biochemistry)	1	Yes	Yes	07-08- 2017	 Adhoc / Contractual
48	LOVE KUMAR	34	Assistant Professor	Male	M.Tech	102	Yes	Yes	15-09- 2010	 Regular

49	M S BEDI	38	Assistant Professor	Male	M.Tech	143	Yes	Yes	25-10- 2004	 Regular
50	MANI BANSAL	29	Assistant Professor	Male	M.Tech	1	Yes	Yes	15-07- 2017	 Adhoc / Contractual
51	Manoj Kumar	47	Professor	Male	Ph.D	298	Yes	Yes	07-09- 2015	 Regular
52	Manu Kochher	35	Assistant Professor	Female	MBA	123	Yes	Yes	06-06- 2007	 Regular
53	Megha Munjal Sharma	35	Assistant Professor	Female	M. Phil	146	Yes	Yes	27-08- 2007	 Regular
54	MK Kaushik	36	Assistant Professor	Male	Ph.D	156	Yes	Yes	01-09- 2005	 Regular
55	Mr Hartej Singh	31	Assistant Professor	Female	M.Tech	12	Yes	Yes	18-07- 2016	 Adhoc / Contractual
56	MUNISH BHUTANI	34	Assistant Professor	Male	M.Tech	80	Yes	Yes	11-08- 2011	 Regular
57	NARINDER SHARMA	35	Assistant Professor	Male	Ph.D	108	Yes	Yes	02-07- 2008	 Regular
58	NAVLEEN REKHI	39	Assistant Professor	Male	M.Tech	89	Yes	Yes	09-08- 2011	 Regular
59	NEERU BALA	35	Assistant Professor	Female	MSc(Mathematics)	120	Yes	Yes	19-07- 2007	 Regular
60	NEERU MALHOTRA	44	Associate Professor	Female	Ph.D	190	Yes	Yes	12-08- 2002	 Regular
61	NEETIKA BHARDWAJ	26	Assistant Professor	Female	M.Tech	12	Yes	Yes	18-07- 2016	 Adhoc / Contractual
62	NEETU GAHLAWAT	33	Assistant Professor	Female	M.Tech	91	Yes	Yes	14-09- 2010	 Regular
63	NITIN KALRA	38	Associate Professor	Male	MSc(Mathematics)	97	Yes	Yes	10-08- 2009	 Regular
64	PALVINDER SINGH MANN	34	Assistant Professor	Male	M.Tech	121	Yes	Yes	18-08- 2006	 Regular
65	PANKAJ SADANA	38	Assistant Professor	Male	M.Tech	182	Yes	Yes	19-08- 2002	 Regular
66	PARVEEN KAKKAR	38	Assistant Professor	Male	M.Tech	184	Yes	Yes	14-08- 2002	 Regular
67	PAYAL	33	Assistant Professor	Female	M.Sc(Phy)	97	Yes	Yes	27-06- 2008	 Regular
68	POONAM SETHI	35	Assistant Professor	Female	M.Tech	157	Yes	Yes	16-09- 2010	 Regular
69	Prabhpreet Kaur Bhatia	26	Assistant Professor	Female	M.Tech	12	Yes	Yes	18-07- 2016	 Adhoc / Contractual
70	Priyanka Sharma	31	Assistant Professor	Female	M. Pharm	103	Yes	Yes	06-08- 2009	 Regular
71	RAJ MOHAN SINGH	38	Assistant Professor	Male	M.Tech	1	Yes	Yes	12-07- 2017	 Adhoc / Contractual

72	RAJEEV KUMAR	37	Assistant Professor	Male	M.Tech	132	Yes	Yes	06-08- 2009	 Regular
73	RAJESH GANDHI	45	Assistant Professor	Male	M.Sc.	137	Yes	Yes	17-02- 2006	 Regular
74	RAJESH KOCHHER	35	Assistant Professor	Male	M.Tech	86	Yes	Yes	09-10- 2012	 Regular
75	RAJESH WADHWA	39	Assistant Professor	Male	M.Tech	130	Yes	Yes	13-08- 2009	 Regular
76	RAJINDERVIR KAUR	31	Assistant Professor	Female	M.Tech	12	Yes	Yes	18-07- 2016	 Adhoc / Contractual
77	RAJNI SHARMA	40	Assistant Professor	Female	Ph.D	194	Yes	Yes	16-07- 2001	 Regular
78	RAMANDEEP SINGH JOHAL	35	Assistant Professor	Male	M.Tech	154	Yes	Yes	25-10- 2004	 Regular
79	RAMNIK SINGH	32	Assistant Professor	Male	M.Tech	97	Yes	Yes	06-08- 2009	 Regular
80	RATISH BHARDWAJ	24	Assistant Professor	Male	M.Tech	12	Yes	Yes	01-08- 2016	 Regular
81	REENA KHERA	31	Assistant Professor	Female	M.Sc.	1	Yes	Yes	01-08- 2017	 Visiting
82	REETA BHARDWAJ	34	Assistant Professor	Female	M.Tech	95	Yes	Yes	13-09- 2010	 Regular
83	RISHA SHARMA	31	Assistant Professor	Female	M.Tech	85	Yes	Yes	01-11- 2012	 Regular
84	Ritu Sehgal	45	Assistant Professor	Female	Ph.D	156	Yes	Yes	25-10- 2004	 Regular
85	SACHIN KUMAR	27	Assistant Professor	Male	M.Tech	1	Yes	Yes	10-07- 2017	 Adhoc / Contractual
86	SADHNA SINGH	25	Assistant Professor	Female	M.Tech	1	Yes	Yes	12-07- 2017	 Adhoc / Contractual
87	SAHUL GOEL	31	Assistant Professor	Male	M.Tech	96	Yes	Yes	06-08- 2009	 Regular
88	SANDEEP KUMAR UPPAL	40	Assistant Professor	Male	M.Tech	194	Yes	Yes	18-08- 2006	 Regular
89	SANJAY GOEL	38	Assistant Professor	Male	M.Tech	151	Yes	Yes	05-07- 2004	 Regular
90	SANJEEV NAVAL	47	Associate Professor	Male	Ph.D	190	Yes	Yes	18-06- 2006	 Regular
91	SANJEEV SAINI	45	Assistant Professor	Male	Ph.D	184	Yes	Yes	14-08- 2006	 Regular
92	SARABJOT KAUR	43	Assistant Professor	Female	MCA	120	Yes	Yes	01-01- 2007	 Regular
93	SARBJOT KAUR	21	Assistant Professor	Female	M.Sc.	1	Yes	Yes	15-07- 2017	 Adhoc / Contractual
94	Savdeep Vasudeva	38	Assistant Professor	Male	MBA	205	Yes	Yes	03-07- 2008	 Regular

95	SHALLU SINGH	38	Assistant Professor	Female	M.Tech	106	Yes	Yes	12-09- 2005	 Regular
96	SHAVETA ANGURALA	34	Assistant Professor	Female	M.Tech	134	Yes	Yes	14-08- 2006	 Regular
97	SHIVANI MEHTA	37	Assistant Professor	Female	M.Tech	160	Yes	Yes	29-08- 2005	 Regular
98	SHIVANI VIZ	32	Assistant Professor	Female	M.Sc(Phy)	97	Yes	Yes	24-06- 2008	 Regular
99	SIMRANPREET SINGH	27	Assistant Professor	Male	M.Tech	1	Yes	Yes	03-08- 2017	 Adhoc / Contractual
100	Sonali Talwar	25	Assistant Professor	Female	M.Tech	16	Yes	Yes	18-07- 2016	 Adhoc / Contractual
101	Sonia Chawla	40	Professor	Female	Ph.D	210	Yes	Yes	05-03- 2008	 Regular
102	SONIA CHUTANI	41	Assistant Professor	Female	M.Tech	177	Yes	Yes	30-07- 2007	 Regular
103	SUDHEER KUMAR JALA	37	Assistant Professor	Male	M.Tech	136	Yes	Yes	05-12- 2012	 Regular
104	SUDHIR SHARMA	42	Associate Professor	Male	Ph.D	205	Yes	Yes	01-01- 2001	 Regular
105	Suman Arora	34	Assistant Professor	Female	MSc(Mathematics)	120	Yes	Yes	10-07- 2007	 Regular
106	Sumeet Kaur	29	Assistant Professor	Female	M.Tech	16	Yes	Yes	18-07- 2016	 Adhoc / Contractual
107	Sumit Mahajan	37	Assistant Professor	Male	M.Tech	196	Yes	Yes	02-05- 2001	 Regular
108	SUNIL KUMAR	38	Assistant Professor	Male	M.Tech	168	Yes	Yes	15-01- 2003	 Regular
109	SUNIL KUMAR SCCHDEVA	37	Assistant Professor	Male	M. Phil	131	Yes	Yes	14-08- 2006	 Regular
110	SUSHIL PRASHAR	32	Assistant Professor	Male	M.Tech	58	Yes	Yes	09-10- 2012	 Regular
111	Vandana Narang	36	Assistant Professor	Female	MBA	97	Yes	Yes	06-08- 2009	 Regular
112	VINAY CHOPRA	38	Assistant Professor	Male	Ph.D	149	Yes	Yes	31-08- 2005	 Regular
113	Viney Kumar	42	Assistant Professor	Male	M.Tech	202	Yes	Yes	23-01- 2001	 Regular
114	Vishav Kapoor	29	Assistant Professor	Male	M.Tech	50	Yes	Yes	04-08- 2016	 Adhoc / Contractual



# National Institutional Ranking Framework Ministry of Human Resource Development

Government of India



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Institute ID: IR-O-C-10384

**Institute Name**: DAV Institute of Engineering & Technology

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# Full Report

# Sanctioned (Approved) Intake

Academic Year	2017-18	2016-17	2015-16	2014-15	2013-14	2012-13
UG [4 Years Program(s)]: Sanctioned (approved) students intake	420	420	420	420		
PG [2 Years Program(s)]	114	114				
PG [3 Years Program(s)]	60	60	60			

## Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
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(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	1297	372	1669	1411	258	0	53	456	185	12	0	312
PG [2 Years Program(s)]	48	101	149	138	11	0	0	33	16	1	0	16
PG [3 Years Program(s)]	21	32	53	48	5	0	0	15	8	0	0	7

# Placement & Higher Studies

UG [4 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates (Amount in Rs.)	No. of students selected for Higher Studies
(2012-13)	420	412	(2013-14)	100	(2015-16)	402	222	250000 (Two Lac Fifty thousand)	45
(2013-14)	420	380	(2014-15)	113	(2016-17)	411	142	300000 (Three Lac)	41
(2014-15)	420	410	(2015-16)	70	(2017-18)	397	178	325000 (Three Lac Twenty Five Thousand)	0

## PG [2 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates (Amount in Rs.)	No. of students selected for Higher Studies
(2014-15)	132	91	(2015-16)	75	57	280000 (Two Lac Eighty Thousand)	0
(2015-16)	132	81	(2016-17)	76	61	314000 (Three Lac Fourteen Thousand)	0
(2016-17)	114	79	(2017-18)	63	52	245000 (Two Lac Forty Five Thousand)	0

## PG [3 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates (Amount in Rs.)	No. of students selected for Higher Studies
(2013-14)	60	19	(2014-15)	53	(2015-16)	71	17	280000 (Two Lac Eighty Thousand)	0
(2014-15)	60	24	(2015-16)	26	(2016-17)	46	11	240000 (Two Lac Forty Thousand)	0
(2015-16)	60	3	(2016-17)	18	(2017-18)	20	2	240000 (Two Lac Forty Thousand)	0

## Ph.D Student Details

		Total Students	S	
Full Time				
art Time		0		
		'		
o. of Ph.D students gradua	ted (including Integrated Ph.D)			
			2016-17	2015-16
	2017-18			
ull Time	0		0	0

# Financial Resources: Utilised Amount for the Capital & Operational expenditure for previous 3 years

Financial Year	2017-18	2016-17	2015-16						
	Utilised Amount	Utilised Amount	Utilised Amount						
Annual Capital Expenditure on Academic Activities and Resources (excluding expenditure on buildings)									
Library	683034 (Six Lac Eighty Three thous and and thirty four)	819144 (Eight Lac Nineteen thousa nd one hundred and forty four)	2234988 (Twenty two Lac Thirty Fo ur Thousand Nine Hundred and ei ghty eight)						
New Equipment for Laboratories	1609983 (Sixteen Lac Nine Thousa nd Nine Hundred and eighty three)	2918148 (Twenty Nine Lac Eightee n Thousand One Hundred and Fort y eight)	1911951 (Nineteen Lac Eleven Tho usand Nine Hundred and fifty one)						
Engineering Workshops	0 (zero)	0 (zero)	0 (zero)						

Financial Year	2017-18	2016-17	2015-16
	Utilised Amount	Utilised Amount	Utilised Amount
Other expenditure on creation of Capital Assets (excluding expenditure on Land and Building)	4973664 (Forty Nine Lac Seventy th ree Thousand six Hundred and sixt y four)	3834329 (Thirty eight Lac Thirty Fo ur Thousand Three Hundred and t wenty Nine)	2505070 (Twenty Five Lac Five Tho usand and seventy)
Annual Operational Expenditure			
Salaries (Teaching and Non Teaching staff)	135254965 (Thirteen Crore Fifty Tw o Lac Fifty Four Thousand Nine Hu ndred and Sixty Five)	133931688 (Thirteen Crore Thirty Nine Lac Thirty One Thousand Six Hundred and Eighty Eight)	130988211 (Thirteen Crore Nine La c Eighty Eight Thousand Two Hund red and Eleven)
Maintenance of Academic Infrastructure or consumables, other running expenditures etc. (excluding maintenance of hostels and allied services)	24662721 (Two Crore Forty Six Lac Sixty Two Thousand Seven Hundre d and Twenty One)	22648677 (Two Crore Twenty Six L ac Forty Eight Thousand Six Hundr ed and Seventy Seven)	23548390 (Two Crore Thirty Five La c forty eight Thousand three Hund red and ninty)
Seminars/Conferences/Workshops	113426 (One Lac Thirteen Thousan d Four hundred and twenty six)	471840 (Four Lac Seventy One Tho usand Eight hundred and Forty)	216082 (Two Lac Sixteen Thousand and eighty two)

# IPR

Calendar year	2017	2016	2015
No. of Patents Published	0	0	0
No. of Patents Granted	0	0	1

# Sponsored Research Details

Financial Year	2017-18	2016-17	2015-16
Total no. of Sponsored Projects	0	0	0

Financial Year	2017-18	2016-17	2015-16
Total no. of Funding Agencies	0	0	0
Total Amount Received (Amount in Rupees)	0	0	0
Amount Received in Words	Zero	Zero	Zero

# Consultancy Project Details

Financial Year	2017-18	2016-17	2015-16
Total no. of Consultancy Projects	7	7	7
Total no. of Client Organizations	2	6	6
Total Amount Received (Amount in Rupees)	19316	19190	41540
Amount Received in Words	Nineteen Thousand Three Hundred and sixteen	Nineteen Thousand One Hundred ninty	Forty One Thousand Five Hundred Forty

# Executive Development Programs (Minimum one year duration)

Financial Year	2017-18	2016-17	2015-16
Total no. of Executive Development Programs	0	0	0
Total no. of Participants	0	0	0
Total Annual Earnings (Amount in Rupees)	0	0	0
Total Annual Earnings in Words	Zero	Zero	Zero

# PCS Facilities: Facilities of physically challenged students

1. Do your institution buildings have Lifts/Ramps?	Yes, more than 60% of the buildings
2. Do your institution have provision for walking aids, includingwheelchairs and transportation from one building to another for handicapped students?	Yes
3. Do your institution buildings have specially designed toilets for handicapped students?	Yes, more than 40% of the buildings

# Faculty Details

1. How many faculty members of your institution have received highly reputed national/international awards/recognition from Central government agencies in the previous year (2017-18)?

0

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Is Associated Last Year	Currently working with institution?	Joining Date	Leaving Date	Association type
1	AVANI BHATIA	33	Assistant Professor	Female	M.Tech	106	Yes	Yes	16-09- 2016		Regular
2	DR RAJEEV KUMAR	38	Assistant Professor	Male	Ph.D	144	Yes	Yes	06-08- 2009		Regular
3	RAJESH KOCHHER	36	Assistant Professor	Male	M.Tech	98	Yes	Yes	09-10- 2012		Regular
4	DR SANJAY GOEL	39	Assistant Professor	Male	Ph.D	163	Yes	Yes	05-07- 2004		Regular
5	Dr MK Kaushik	37	Assistant Professor	Male	Ph.D	168	Yes	Yes	01-09- 2005		Regular
6	SONIA CHUTANI	42	Assistant Professor	Female	M.Tech	189	Yes	Yes	30-07- 2007		Regular

7	M S BEDI	39	Assistant Professor	Male	M.Tech	155	Yes	Yes	25-10- 2004	 Regular
8	MUNISH BHUTANI	35	Assistant Professor	Male	M.Tech	92	Yes	Yes	11-08- 2011	 Regular
9	GOBIND KHURANA	31	Assistant Professor	Male	M.Tech	87	Yes	Yes	09-10- 2012	 Regular
10	SUDHEER KUMAR JALA	38	Assistant Professor	Male	M.Tech	148	Yes	Yes	05-12- 2012	 Regular
11	DR KANCHAN L SINGH	48	Associate Professor	Female	Ph.D	240	Yes	Yes	14-09- 2010	 Regular
12	DR ASHOK KUMAR	45	Associate Professor	Male	Ph.D	231	Yes	Yes	01-07- 2011	 Regular
13	DR RAJNI SHARMA	41	Assistant Professor	Female	Ph.D	206	Yes	Yes	16-07- 2001	 Regular
14	DR BHUPINDER SINGH	36	Assistant Professor	Male	Ph.D	141	Yes	Yes	17-08- 2011	 Regular
15	REETA BHARDWAJ	35	Assistant Professor	Female	M.Tech	107	Yes	Yes	13-09- 2010	 Regular
16	GAGAN KUMAR	35	Assistant Professor	Male	M.Tech	105	Yes	Yes	23-09- 2010	 Regular
17	DR DINESH KUMAR	41	Associate Professor	Male	Ph.D	174	Yes	Yes	21-08- 2003	 Regular
18	DR PALVINDER SINGH MANN	35	Assistant Professor	Male	Ph.D	133	Yes	Yes	18-08- 2006	 Regular
19	JASWINDER SINGH DHILLON	37	Assistant Professor	Male	M.Tech	97	Yes	Yes	13-09- 2010	 Regular
20	NEETU GAHLAWAT	34	Assistant Professor	Female	M.Tech	103	Yes	Yes	14-09- 2010	 Regular

21	ARCHANA AGGARWAL	35	Assistant Professor	Female	M.Tech	85	Yes	Yes	09-08- 2011	 Regular
22	DR SANJEEV NAVAL	48	Associate Professor	Male	Ph.D	202	Yes	Yes	18-06- 2006	 Regular
23	DR NEERU MALHOTRA	45	Associate Professor	Female	Ph.D	202	Yes	Yes	12-08- 2002	 Regular
24	ANKUSH KOHLI	35	Assistant Professor	Male	M.Tech	123	Yes	Yes	18-06- 2008	 Regular
25	GURVEEN SINGH	34	Assistant Professor	Male	M.Tech	158	Yes	Yes	03-12- 2012	 Regular
26	SANDEEP KUMAR UPPAL	41	Assistant Professor	Male	M.Tech	206	Yes	Yes	18-08- 2006	 Regular
27	PANKAJ SADANA	39	Assistant Professor	Male	M.Tech	194	Yes	Yes	19-08- 2002	 Regular
28	DR DEVINDER PRIYADARSHI	36	Assistant Professor	Male	Ph.D	146	Yes	Yes	14-08- 2006	 Regular
29	DR GAURAV KUMAR DHURIA	38	Associate Professor	Male	Ph.D	203	Yes	Yes	22-07- 2008	 Regular
30	Viney Kumar	43	Assistant Professor	Male	M.Tech	214	Yes	Yes	23-01- 2001	 Regular
31	BALJIT SINGH	36	Assistant Professor	Male	M.Tech	121	Yes	Yes	11-08- 2009	 Regular
32	SUSHIL PRASHAR	33	Assistant Professor	Male	M.Tech	70	Yes	Yes	09-10- 2012	 Regular
33	DR SANJEEV SAINI	46	Assistant Professor	Male	Ph.D	196	Yes	Yes	14-08- 2006	 Regular
34	CHETAN DARSHAN	33	Assistant Professor	Male	M.Tech	123	Yes	Yes	23-06- 2008	 Regular

35	Sumit Mahajan	38	Assistant Professor	Male	M.Tech	208	Yes	Yes	02-05- 2001	 Regular
36	GAGANDEEP SHARMA	40	Assistant Professor	Male	M.Tech	158	Yes	Yes	31-08- 2005	 Regular
37	DR JAGJIT SINGH	46	Associate Professor	Male	Ph.D	202	Yes	Yes	13-08- 2002	 Regular
38	DR JAGROOP SINGH	46	Associate Professor	Male	Ph.D	203	Yes	Yes	27-06- 2008	 Regular
39	AARTI KOCHHAR	37	Assistant Professor	Female	M.Tech	181	Yes	Yes	09-08- 2006	 Regular
40	DR KIRAN AHUJA	36	Assistant Professor	Female	Ph.D	162	Yes	Yes	18-08- 2006	 Regular
41	DR RAMNIK SINGH	33	Assistant Professor	Male	M.Tech	109	Yes	Yes	06-08- 2009	 Regular
42	RAJESH WADHWA	40	Assistant Professor	Male	M.Tech	142	Yes	Yes	13-08- 2009	 Regular
43	POONAM SETHI	36	Assistant Professor	Female	M.Tech	169	Yes	Yes	16-09- 2010	 Regular
44	HARI SINGH	36	Assistant Professor	Male	M.Tech	98	Yes	Yes	17-09- 2010	 Regular
45	GANESH CHAND	38	Assistant Professor	Male	M.Tech	114	Yes	Yes	17-09- 2010	 Regular
46	ASHISH MALHOTRA	36	Assistant Professor	Male	M.Tech	113	Yes	Yes	08-08- 2011	 Regular
47	NAVLEEN REKHI	40	Assistant Professor	Male	M.Tech	101	Yes	Yes	09-08- 2011	 Regular
48	RISHA SHARMA	32	Assistant Professor	Female	M.Tech	97	Yes	Yes	01-11- 2012	 Regular

49	BINDIYA JAIN	37	Assistant Professor	Female	M.Tech	204	Yes	Yes	03-07- 2004	 Regular
50	Gursewak Singh	29	Assistant Professor	Male	M.Tech	60	Yes	Yes	18-07- 2016	 Adhoc / Contractual
51	AMIT ARORA	34	Assistant Professor	Male	M.Tech	123	Yes	Yes	10-08- 2009	 Regular
52	HARPREET BAJAJ	43	Assistant Professor	Female	M.Tech	194	Yes	Yes	25-09- 2004	 Regular
53	PARVEEN KAKKAR	39	Assistant Professor	Male	M.Tech	196	Yes	Yes	14-08- 2002	 Regular
54	DR VINAY CHOPRA	39	Assistant Professor	Male	Ph.D	161	Yes	Yes	31-08- 2005	 Regular
55	SHAVETA ANGURALA	35	Assistant Professor	Female	M.Tech	146	Yes	Yes	14-08- 2006	 Regular
56	RAJINDERVIR KAUR	32	Assistant Professor	Female	M.Tech	126	Yes	Yes	18-07- 2016	 Adhoc / Contractual
57	DR LOVE KUMAR	35	Assistant Professor	Male	Ph.D	114	Yes	Yes	15-09- 2010	 Regular
58	DR SUDHIR SHARMA	43	Associate Professor	Male	Ph.D	217	Yes	Yes	01-01- 2001	 Regular
59	DR CHINTU RZA MAKKAR	40	Assistant Professor	Female	Ph.D	230	Yes	Yes	01-11- 2004	 Regular
60	SHIVANI MEHTA	38	Assistant Professor	Female	M.Tech	172	Yes	Yes	29-08- 2005	 Regular
61	Sonali Talwar	26	Assistant Professor	Female	M.Tech	31	Yes	Yes	18-07- 2016	 Adhoc / Contractual
62	Vishav Kapoor	30	Assistant Professor	Male	M.Tech	89	Yes	Yes	04-08- 2016	 Adhoc / Contractual

63	AMAN KUMAR	46	Assistant	Male	M.Tech	157	Yes	Yes	22-08-	 Regular
03	AMAN KUWAK	40	Professor	iviale	IVI.Tech	157	res	res	2009	 Regular
64	Amit Sharma	37	Assistant Professor	Male	Ph.D	135	Yes	Yes	25-07- 2007	 Regular
65	Dr Manoj Kumar	48	Professor	Male	Ph.D	310	Yes	Yes	07-09- 2015	 Regular
66	Dr Sonia Chawla	41	Professor	Female	Ph.D	222	Yes	Yes	05-03- 2008	 Regular
67	Dr Anil Soni	51	Associate Professor	Male	Ph.D	316	Yes	Yes	22-07- 2008	 Regular
68	Dr Ritu Sehgal	46	Assistant Professor	Female	Ph.D	168	Yes	Yes	25-10- 2004	 Regular
69	Manu Kochher	36	Assistant Professor	Female	MBA	135	Yes	Yes	06-06- 2007	 Regular
70	Megha Munjal Sharma	36	Assistant Professor	Female	M. Phil	158	Yes	Yes	27-08- 2007	 Regular
71	Dr Savdeep Vasudeva	39	Assistant Professor	Male	Ph.D	217	Yes	Yes	03-07- 2008	 Regular
72	Anju Sharma	40	Assistant Professor	Female	MBA	225	Yes	Yes	17-07- 2008	 Regular
73	Vandana Narang	37	Assistant Professor	Female	MBA	109	Yes	Yes	06-08- 2009	 Regular
74	Dr Priyanka Sharma	32	Assistant Professor	Female	Ph.D	115	Yes	Yes	06-08- 2009	 Regular
75	Suman Arora	35	Assistant Professor	Female	MSc(Mathematics)	132	Yes	Yes	10-07- 2007	 Regular
76	DR ANAND BAJAJ	34	Assistant Professor	Male	Ph.D	121	Yes	Yes	25-06- 2008	 Regular

77	DR SUNIL KUMAR SCCHDEVA	38	Assistant Professor	Male	Ph.D	143	Yes	Yes	14-08- 2006	 Regular
78	KAMAL KISHORE	46	Assistant Professor	Male	M.Sc(Phy)	191	Yes	Yes	16-08- 2002	 Regular
79	NITIN KALRA	39	Associate Professor	Male	MSc(Mathematics)	109	Yes	Yes	10-08- 2009	 Regular
80	NEERU BALA	36	Assistant Professor	Female	MSc(Mathematics)	132	Yes	Yes	19-07- 2007	 Regular
81	DR NARINDER SHARMA	36	Assistant Professor	Male	Ph.D	120	Yes	Yes	02-07- 2008	 Regular
82	ASHWANI KUMAR	34	Assistant Professor	Male	M. Phil	107	Yes	Yes	06-08- 2009	 Regular
83	PAYAL	34	Assistant Professor	Female	M.Sc(Phy)	109	Yes	Yes	27-06- 2008	 Regular
84	DR SHIVANI VIJ	33	Assistant Professor	Female	Ph.D	109	Yes	Yes	24-06- 2008	 Regular
85	SHALLU SINGH	39	Assistant Professor	Female	M.Tech	118	Yes	Yes	12-09- 2005	 Regular
86	RATISH BHARDWAJ	25	Assistant Professor	Male	M.Tech	24	Yes	Yes	01-08- 2016	 Regular
87	SAHUL GOEL	32	Assistant Professor	Male	M.Tech	108	Yes	Yes	06-08- 2009	 Regular
88	MANI BANSAL	30	Assistant Professor	Male	M.Tech	61	Yes	Yes	15-07- 2017	 Adhoc / Contractual
89	RAMANDEEP SINGH JOHAL	36	Assistant Professor	Male	M.Tech	166	Yes	Yes	25-10- 2004	 Regular
90	SARBJOT KAUR	32	Assistant Professor	Female	M.Sc.	54	Yes	Yes	15-07- 2017	 Adhoc / Contractual

91	JJASWINDER SINGH	30	Assistant Professor	Male	MCA	58	Yes	Yes	13-07- 2017	 Adhoc / Contractual
92	JASDEEP KAUR	35	Assistant Professor	Female	M. Phil	94	Yes	Yes	13-09- 2010	 Regular
93	SUNIL KUMAR	39	Assistant Professor	Male	M.Tech	180	Yes	Yes	15-01- 2003	 Regular
94	HARPREET KAUR BEDI	47	Assistant Professor	Female	MSc(IT)	154	Yes	Yes	09-09- 2005	 Regular
95	BHAGAT SINGH	41	Assistant Professor	Male	MCA	138	Yes	Yes	09-01- 2007	 Regular
96	RAJESH GANDHI	46	Assistant Professor	Male	M.Sc.	149	Yes	Yes	17-02- 2006	 Regular
97	Sarbjit Kaur	44	Assistant Professor	Female	MCA	132	Yes	Yes	01-01- 2007	 Regular
98	AMIT SHARMA	38	Assistant Professor	Male	MCA	178	Yes	Yes	06-09- 2003	 Regular
99	REENA KHERA	32	Assistant Professor	Female	M.Sc.	112	Yes	Yes	01-08- 2017	 Visiting
100	Rahul Sharma	30	Assistant Professor	Male	M.Tech	96	No	Yes	25-07- 2018	 Adhoc / Contractual
101	Inderdeep Singh	37	Assistant Professor	Male	M.Tech	73	No	Yes	23-07- 2018	 Adhoc / Contractual
102	Jasleen Kaur	28	Assistant Professor	Female	M.Tech	37	No	Yes	23-07- 2018	 Adhoc / Contractual
103	Priya Sachdeva	28	Assistant Professor	Female	M.Tech	84	No	Yes	06-08- 2018	 Adhoc / Contractual
104	Guneet Kaur Walia	25	Assistant Professor	Female	M.Tech	12	No	Yes	23-07- 2018	 Adhoc / Contractual

105	Dr Usha Kiran Chawla	60	Assistant Professor	Female	Ph.D	396	No	Yes	03-08- 2018	 Adhoc / Contractual
106	Anil Rai	27	Assistant Professor	Male	M.Tech	40	No	Yes	03-08- 2018	 Adhoc / Contractual
107	Dr Suman Tandon	40	Associate Professor	Female	Ph.D	216	No	Yes	04-05- 2018	 Regular
108	Sumeet Kaur	30	Assistant Professor	Female	M.Tech	46	Yes	Yes	18-07- 2016	 Adhoc / Contractual
109	Prabhpreet Kaur Bhatia	27	Assistant Professor	Female	M.Tech	30	Yes	Yes	18-07- 2016	 Adhoc / Contractual
110	Parmvir Singh	27	Assistant Professor	Male	M.Tech	27	Yes	Yes	17-07- 2017	 Adhoc / Contractual
111	Shaina Vasudeva	29	Assistant Professor	Female	M.Tech	10	Yes	Yes	27-08- 2018	 Adhoc / Contractual

## **National Institutional Ranking Framework**

Ministry of Human Resource Development
Government of India
Welcome to Data Capturing System: OVERALL

#### **Submitted Institute Data for NIRF'2020'**

Institute Name: DAV Institute of Engineering & Technology [IR-O-C-10384]

### Sanctioned (Approved) Intake

Academic Year	2018-19	2017-18	2016-17	2015-16	2014-15	2013-14
UG [3 Years Program(s)]	60	0	0	-	-	-
UG [4 Years Program(s)]	420	420	420	420	-	-
PG [2 Year Program(s)]	114	114	-	-	-	-
PG [3 Year Program(s)]	60	60	60	-	-	-

### Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [3 Years Program(s)]	28	4	32	29	3	0	0	12	3	0	0	9
UG [4 Years Program(s)]	1151	297	1448	1187	261	0	62	349	160	8	0	243
PG [2 Year Program(s)]	48	90	138	127	11	0	0	29	16	0	0	13
PG [3 Year Program(s)]	19	31	50	49	1	0	0	10	8	0	1	1

### **Placement & Higher Studies**

### UG [3 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2014-15	0	0	2015-16	0	2016-17	0	0	0(Zero)	0
2015-16	0	0	2016-17	0	2017-18	0	0	0(Zero)	0
2016-17	0	0	2017-18	0	2018-19	0	0	0(Zero)	0

### UG [4 Years Program(s)]: Placement & higher studies for previous 3 years

l time   Rs.)
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2013-14	420	380	2014-15	113	2016-17	411	142	300000(Three Lac)	41
2014-15	420	410	2015-16	70	2017-18	397	178	325000(Three Lac Twenty Five Thousand)	36
2015-16	420	406	2016-17	66	2018-19	370	272	300000(Three Lac)	69

PG [2 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2015-16	132	81	2016-17	76	61	314000(Three Lac Fourteen Thousand)	0
2016-17	114	79	2017-18	63	52	245000(Two Lac Forty Five Thousand)	0
2017-18	114	73	2018-19	48	47	300000(Three Lac)	0

PG [3 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2014-15	60	24	2015-16	26	2016-17	46	11	240000(Two Lac Forty Thousand)	0
2 <del>01</del> 5-16	60	3	2016-17	18	2017-18	20	2	240000(Two Lac Forty Thousand)	0
2016-17	60	9	2017-18	17	2018-19	26	7	240000(Two Lac Forty Thousand)	0

### **Ph.D Student Details**

Ph.D (Student pursuing doctoral program till 2017-18; Students admitted in the academic year 2018-19 should not be entered here.)				
		Total Students		
Full Time 0		0		
Part Time		0		
	No. of Ph.D students graduated (including Integrated Ph.D)			
	2018-19	2017-18	2016-17	
Full Time	0	0	0	
Part Time	0	0	0	

### Financial Resources: Utilised Amount for the Capital expenditure for previous 3 years

Academic Year	2018-19	2017-18	2016-17	
	Utilised Amount	Utilised Amount	Utilised Amount	
Annual Capital Expenditure on Academic Activities and Resources (excluding expenditure on buildings)				

Library	47997 (Forty Seven Thousand Nine Hundred Ninty Seven)	686034 (Six Lac Eighty Six thousand thirty four)	819144 (Eight Lac Nineteen Thousand One Hundred Forty Four)
New Equipment for Laboratories	254337 (Two Lac Fifty Four Thousand Three Hundred Thirty Seven)	1609983 (Sixteen Lac Nine Thousand Nine Hundred Eighty Three)	2918148 (Twenty Nine Lac Eighteen Thousand One Hundred Forty Eight)
Engineering Workshops	0 (Zero)	0 (Zero)	0 (Zero)
Other expenditure on creation of Capital Assets (excluding expenditure on Land and Building)	1478990 (Fourteen Lac Seventy Eight Thousand Ninty)	4973664 (Forty Nine Lac Seventy Three Thousand Six Hundred Sixty Four)	3834329 (Thirty Eight Lac Thirty Four Three Hundred Twenty Nine)

Financial Resources: Utilised Amount for the Operational expenditure for previous 3 years

Academic Year	2018-19	2017-18	2016-17		
	Utilised Amount	Utilised Amount	Utilised Amount		
Annual Operational Expenditure					
Salaries (Teaching and Non Teaching staff)	140979545 (Forteen Crore Nine Lac Seventy Nine Thousand Five Hundred Forty Five)	135254965 (Thirteen Crore Fifty Two Lac Fifty Four Thousand Nine Hundred Sixty Five)	133931688 (Thirteen Crore Thirty Nine Lac Thirty One Thousand Six Hundred Eighty Eight)		
Maintenance of Academic Infrastructure or consumables and other running expenditures(excluding maintenance of hostels and allied services,rent of the building, depreciation cost, etc)	27823564 (Two Crore Seventy Eight Lac Twenty Three Thousand Five Hundred Sixty Four)	24662721 (Two Crore Forty Six Lac Sixty Two Thousand Seven Hundred Twenty One)	22648677 (Two Crore Twenty Six Lac Forty Eight Thousand Six Hundred Seventy Seven)		
Seminars/Conferences/Workshops	57050 (Fifty Seven Thousand Fifty)	113426 (Eleven Thousand Three Thousand Four Hundred Twenty Six)	471840 (Four Lac Seventy One Thousand Eight Hundred Forty)		

### IPR

Calendar year	2018	2017	2016
Not of Patents Published	1	0	0
No. of Patents Granted	0	0	0

**Sponsored Research Details** 

Financial Year	2018-19	2017-18	2016-17
Total no. of Sponsored Projects	0	0	0
Total no. of Funding Agencies	0	0	0
Total Amount Received (Amount in Rupees)	0	0	0
Amount Received in Words	Zero	Zero	Zero

### **Consultancy Project Details**

Financial Year	2018-19	2017-18	2016-17
Total no. of Consultancy Projects	4	1	3
Total no. of Client Organizations	9	3	6
Total Amount Received (Amount in Rupees)	352577	19316	19190
Amount Received in Words	Three Lac Fifty Two Thousand Five Hundred Seventy Seven	Nineteen Thousand Three Hundred Sixtenn	Nineteen Thousand One Hundred Ninty

### **Executive Development Program/Management Development Programs**

Financial Year	2018-19	2017-18	2016-17
Total no. of Executive Development Programs/ Management Development Programs	0	0	0
Total no. of Participants	0	0	0
Total Annual Earnings (Amount in Rupees)(Excluding Lodging & Boarding Charges)	0	0	0
Total Annual Earnings in Words	Zero	Zero	Zero

### PCS Facilities: Facilities of physically challenged students

Do your institution buildings have Lifts/Ramps?	Yes, more than 60% of the buildings
2. Do your institution have provision for walking aids, includingwheelchairs and transportation from one building to another for handicapped students?	Yes
3. Do your institution buildings have specially designed toilets for handicapped students?	Yes, more than 40% of the buildings

#### **Awards Details**

1. How many faculty member of your institution have received highly reputed national/international awards/recognition from central government agencies in the previous academic year 2018-19	0
2. How many students of your institution have won international awards in the previous academic year 2018-19	0

### Accreditation

# NEA Accreditation

Г	4		
	1.Does your institute have a valid NBA Accreditation?	NO	

### **NAAC Accreditation**

_ 1	Does your institute have a valid NAAC Accreditation?		YES					
	Valid from	Valid	upto	CGPA				
3	30-10-2017	29-10-2022		3.07				

### **ICAR Accreditation**

### **Village Adoption**

Have your institute adopted any village under Unnat Bharat Scheme?	YES
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### **Faculty Details**

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Is Associated Last Year	Currently working with institution?	Joining Date	Leaving Date	Association type
1	AVANI BHATIA	34	Assistant Professor	Female	M.Tech	130	Yes	Yes	16-09-2016		Regular
2	DR RAJEEV KUMAR	39	Assistant Professor	Male	Ph.D	168	Yes	Yes	06-08-2009		Regular

3	RAJESH KOCHHER	37	Assistant Professor	Male	M.Tech	110	Yes	Yes	09-10-2012	 Regular
4	DR SANJAY GOEL	40	Assistant Professor	Male	Ph.D	187	Yes	Yes	05-07-2004	 Regular
5	Dr MK Kaushik	38	Assistant Professor	Male	Ph.D	192	Yes	Yes	01-09-2005	 Regular
6	DR SONIA CHUTANI	43	Assistant Professor	Female	Ph.D	201	Yes	Yes	30-07-2007	 Regular
7	M S BEDI	40	Assistant Professor	Male	M.Tech	179	Yes	Yes	25-10-2004	 Regular
8	MUNISH BHUTANI	36	Assistant Professor	Male	M.Tech	116	Yes	Yes	11-08-2011	 Regular
9	GOBIND KHURANA	32	Assistant Professor	Male	M.Tech	111	Yes	Yes	09-10-2012	 Regular
10	SUDHEER KUMAR JALA	39	Assistant Professor	Male	M.Tech	172	Yes	Yes	05-12-2012	 Regular
11	DR KANCHAN L SINGH	49	Associate Professor	Female	Ph.D	264	Yes	Yes	14-09-2010	 Regular
12	DR ASHOK KUMAR	46	Associate Professor	Male	Ph.D	255	Yes	Yes	01-07-2011	 Regular
13	DR RAJNI SHARMA	42	Assistant Professor	Female	Ph.D	230	Yes	Yes	16-07-2001	 Regular
14	DR BHUPINDER SINGH	37	Assistant Professor	Male	Ph.D	165	Yes	Yes	17-08-2011	 Regular
1 <sub>12</sub> 5	REETA BHARDWAJ	36	Assistant Professor	Female	M.Tech	131	Yes	Yes	13-09-2010	 Regular
16	GAGAN KUMAR	36	Assistant Professor	Male	M.Tech	129	Yes	Yes	23-09-2010	 Regular
17	DR DINESH KUMAR	42	Associate Professor	Male	Ph.D	198	Yes	Yes	21-08-2003	 Regular
18	DR PALVINDER SINGH MANN	36	Assistant Professor	Male	Ph.D	157	Yes	Yes	18-08-2006	 Regular
19	JASWINDER SINGH DHILLON	38	Assistant Professor	Male	M.Tech	121	Yes	Yes	13-09-2010	 Regular
20	NEETU GAHLAWAT	35	Assistant Professor	Female	M.Tech	127	Yes	Yes	14-09-2010	 Regular
21	ARCHANA AGGARWAL	36	Assistant Professor	Female	M.Tech	109	Yes	Yes	09-08-2011	 Regular
22	DR SANJEEV NAVAL	49	Associate Professor	Male	Ph.D	226	Yes	Yes	18-06-2006	 Regular
23	DR NEERU MALHOTRA	46	Associate Professor	Female	Ph.D	226	Yes	Yes	12-08-2002	 Regular
24	ANKUSH KOHLI	36	Assistant Professor	Male	M.Tech	147	Yes	Yes	18-06-2008	 Regular
25	GURVEEN SINGH	35	Assistant Professor	Male	M.Tech	118	Yes	Yes	03-12-2012	 Regular

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SANDEEP KUMAR UPPAL	42	Assistant Professor	Male	M.Tech	230	Yes	Yes	18-08-2006		Regular
PANKAJ SADANA	40	Assistant Professor	Male	M.Tech	218	Yes	Yes	19-08-2002		Regular
DR DEVINDER PRIYADARSHI	37	Assistant Professor	Male	Ph.D	170	Yes	Yes	14-08-2006		Regular
DR GAURAV KUMAR DHURIA	39	Associate Professor	Male	Ph.D	227	Yes	Yes	22-07-2008		Regular
Viney Kumar	44	Assistant Professor	Male	M.Tech	238	Yes	Yes	23-01-2001		Regular
BALJIT SINGH	37	Assistant Professor	Male	M.Tech	145	Yes	Yes	11-08-2009		Regular
SUSHIL PRASHAR	34	Assistant Professor	Male	M.Tech	94	Yes	Yes	09-10-2012		Regular
DR SANJEEV SAINI	47	Assistant Professor	Male	Ph.D	220	Yes	Yes	14-08-2006		Regular
CHETAN DARSHAN	34	Assistant Professor	Male	M.Tech	147	Yes	Yes	23-06-2008		Regular
Sumit Mahajan	39	Assistant Professor	Male	M.Tech	220	Yes	Yes	02-05-2001		Regular
GAGANDEEP SHARMA	41	Assistant Professor	Male	M.Tech	182	Yes	Yes	31-08-2005		Regular
DR JAGJIT SINGH	47	Associate Professor	Male	Ph.D	226	Yes	Yes	13-08-2002		Regular
DR JAGROOP SINGH	47	Associate Professor	Male	Ph.D	227	Yes	Yes	27-06-2008		Regular
AARTI KOCHHAR	38	Assistant Professor	Female	M.Tech	205	Yes	Yes	09-08-2006		Regular
DR KIRAN AHUJA	37	Assistant Professor	Female	Ph.D	186	Yes	Yes	18-08-2006		Regular
DR RAMNIK SINGH	34	Assistant Professor	Male	M.Tech	133	Yes	Yes	06-08-2009		Regular
RAJESH WADHWA	41	Assistant Professor	Male	M.Tech	166	Yes	Yes	13-08-2009		Regular
POONAM SETHI	37	Assistant Professor	Female	M.Tech	193	Yes	Yes	16-09-2010		Regular
HARI SINGH	37	Assistant Professor	Male	M.Tech	122	Yes	Yes	17-09-2010		Regular
GANESH CHAND	39	Assistant Professor	Male	M.Tech	138	Yes	Yes	17-09-2010		Regular
ASHISH MALHOTRA	37	Assistant Professor	Male	M.Tech	137	Yes	Yes	08-08-2011		Regular
NAVLEEN REKHI	41	Assistant Professor	Male	M.Tech	125	Yes	Yes	09-08-2011		Regular
RISHA SHARMA	33	Assistant	Female	M.Tech	121	Yes	Yes	01-11-2012		Regular
	PANKAJ SADANA  DR DEVINDER PRIYADARSHI  DR GAURAV KUMAR DHURIA  Viney Kumar  BALJIT SINGH  SUSHIL PRASHAR  DR SANJEEV SAINI  CHETAN DARSHAN  Sumit Mahajan  GAGANDEEP SHARMA  DR JAGJIT SINGH  DR JAGROOP SINGH  AARTI KOCHHAR  DR KIRAN AHUJA  DR KIRAN AHUJA  DR RAMNIK SINGH  RAJESH WADHWA  POONAM SETHI  HARI SINGH  GANESH CHAND  ASHISH MALHOTRA	PANKAJ SADANA 40  DR DEVINDER PRIYADARSHI 37  DR GAURAV KUMAR DHURIA 44  BALJIT SINGH 37  SUSHIL PRASHAR 34  DR SANJEEV 47  CHETAN 34  Sumit Mahajan 39  GAGANDEEP 41  DR JAGJIT SINGH 47  DR JAGROOP 47  SINGH 47  AARTI KOCHHAR 38  DR KIRAN AHUJA 37  DR RAMNIK SINGH 31  RAJESH WADHWA 41  POONAM SETHI 37  HARI SINGH 39  ASHISH MALHOTRA 37	PANKAJ SADANA 40 Assistant Professor PRIVADARSHI 37 Assistant Professor PRIYADARSHI 39 Associate Professor	PANKAJ SADANA 40 Assistant Professor Male Professor Professor Pemale Professor Professor Pemale Professor Professor Pemale Professor Male Professor Professor Pemale Professor Professor Male Professor Professor Professor Professor Professor Professor Male Professor Male Professor Professor Professor Professor Professor Male Professor Professor Professor Male Profes	PANKAJ SADANA 40 Assistant Professor Male M.Tech  DR DEVINDER PRIVADARSHI 37 Assistant Professor Male Ph.D  R GAURAY Kumar 44 Assistant Professor Male Ph.D  Viney Kumar 44 Assistant Professor Male M.Tech  BALJIT SINGH 37 Assistant Professor Male M.Tech  PRASHAR 34 Assistant Professor Male M.Tech  DR SANJEEV 47 Assistant Professor Male M.Tech  DR SANJEEV 47 Assistant Male M.Tech  PRASHAN 34 Assistant Male M.Tech  CHETAN 34 Assistant Male M.Tech  DR SANJEEV 47 Assistant Male M.Tech  CHETAN 34 Assistant Male M.Tech  DR SANJEEV AT Assistant Male M.Tech  Professor Male M.Tech  DR SANJEEV AT Assistant Male M.Tech  DR SANJEEV AT Assistant Male M.Tech  Professor Male M.Tech  DR JAGJIT ASSISTANT Male M.Tech  DR JAGJIT ASSISTANT Male MALE Ph.D  DR JAGROOP AT Associate Professor Male Ph.D  DR JAGROOP AT Associate Professor Female M.Tech  DR KIRAN AHUJA ASSISTANT Female M.Tech  DR KIRAN AHUJA ASSISTANT Female M.Tech  DR KIRAN AHUJA ASSISTANT Female M.Tech  Professor Male M.Tech  Professor Female M.Tech  Professor Male M.Tech  Professor Male M.Tech  Professor Male M.Tech  Professor Female M.Tech  Professor Male M.Tech  Pr	PANKAJ SADANA         40         Assistant Professor         Male         M.Tech         218           DR DEVINDER PRIYADARSHI         37         Assistant Professor         Male         Ph.D         170           DR GAURAY RUMAR DHURIA         39         Associate Professor         Male         Ph.D         227           Viney Kumar         44         Assistant Professor         Male         M.Tech         238           BALJIT SINGH         37         Assistant Professor         Male         M.Tech         145           SUSHIL PRASHAR         34         Assistant Professor         Male         M.Tech         94           DR SANJEEV ATA Professor         47         Assistant Professor         Male         M.Tech         147           CHETAN DARSHAN         34         Assistant Professor         Male         M.Tech         147           Sumit Mahajan         39         Assistant Professor         Male         M.Tech         122           GAGANDEEP ALGE PROFESSOR         41         Associate Professor         Male         M.Tech         182           DR JAGROOP ATA PROFESSOR         47         Associate Professor         Male         Ph.D         227           AARTI KOCHHAR         38         Assistant Prof	PANKAJ SADANA	PANKAL SADANA         40         Assistant Professor         Male         M.Tech         218         Yes         Yes           DR REVINDER PRIVADARSHI         37         Assistant Professor         Male         Ph.D         170         Yes         Yes           DR GAURAN ADANA         39         Assistant Professor         Male         Ph.D         227         Yes         Yes           Viney Kumar         44         Assistant Professor         Male         M.Tech         238         Yes         Yes           BALJIT SINGH         37         Assistant Professor         Male         M.Tech         145         Yes         Yes           SUSHIL PRASHAN         34         Assistant Professor         Male         M.Tech         94         Yes         Yes           SUSHIL PRASHAN         47         Assistant Professor         Male         M.Tech         147         Yes         Yes           CHETAN         34         Assistant Professor         Male         M.Tech         147         Yes         Yes           Sumit Mahajan         39         Assistant Professor         Male         M.Tech         120         Yes         Yes           GAGANDEEP         41         Assistant Professor	PANKAL SADANA   40   Pasistant Professor   Maile   M.Tech   218   Yes   Yes   19-08-2002	PANAL SADANA   40

		Т	T		T	T			T		
49	DR BINDIYA JAIN	38	Assistant Professor	Female	Ph.D	216	Yes	Yes	03-07-2004		Regular
50	Gursewak Singh	30	Assistant Professor	Male	M.Tech	64	Yes	Yes	18-07-2016		Adhoc / Contractual
51	AMIT ARORA	35	Assistant Professor	Male	M.Tech	147	Yes	Yes	10-08-2009		Regular
52	HARPREET BAJAJ	44	Assistant Professor	Female	M.Tech	218	Yes	Yes	25-09-2004		Regular
53	PARVEEN KAKKAR	40	Assistant Professor	Male	M.Tech	220	Yes	Yes	14-08-2002		Regular
54	DR VINAY CHOPRA	40	Assistant Professor	Male	Ph.D	185	Yes	Yes	31-08-2005		Regular
55	SHAVETA ANGURALA	36	Assistant Professor	Female	M.Tech	170	Yes	Yes	14-08-2006		Regular
56	RAJINDERVIR KAUR	33	Assistant Professor	Female	M.Tech	73	Yes	Yes	18-07-2016		Adhoc / Contractual
57	DR LOVE KUMAR	36	Assistant Professor	Male	Ph.D	138	Yes	Yes	15-09-2010		Regular
58	DR SUDHIR SHARMA	44	Associate Professor	Male	Ph.D	241	Yes	Yes	01-01-2001		Regular
59	DR CHINTU RZA MAKKAR	41	Assistant Professor	Female	Ph.D	242	Yes	Yes	01-11-2004		Regular
60	SHIVANI MEHTA	39	Assistant Professor	Female	M.Tech	196	Yes	Yes	29-08-2005		Regular
177	Sonali Talwar	27	Assistant Professor	Female	M.Tech	43	Yes	Yes	18-07-2016		Adhoc / Contractual
62	Vishav Kapoor	31	Assistant Professor	Male	M.Tech	103	Yes	Yes	04-08-2016		Adhoc / Contractual
63	AMAN KUMAR	47	Assistant Professor	Male	M.Tech	181	Yes	Yes	22-08-2009		Regular
64	Dr Amit Sharma	38	Assistant Professor	Male	Ph.D	159	Yes	Yes	25-07-2007		Regular
65	Dr Manoj Kumar	49	Professor	Male	Ph.D	334	Yes	Yes	07-09-2015		Regular
66	Dr Anil Soni	52	Associate Professor	Male	Ph.D	340	Yes	Yes	22-07-2008		Regular
67	Dr Ritu Sehgal	47	Assistant Professor	Female	Ph.D	192	Yes	Yes	25-10-2004		Regular
68	Manu Kochher	37	Assistant Professor	Female	MBA	159	Yes	Yes	06-06-2007		Regular
69	Dr Megha Munjal Sharma	37	Assistant Professor	Female	Ph.D	182	Yes	Yes	27-08-2007		Regular
70	Dr Savdeep Vasudeva	40	Assistant Professor	Male	Ph.D	229	Yes	Yes	03-07-2008		Regular
71	Anju Sharma	41	Assistant Professor	Female	MBA	249	Yes	Yes	17-07-2008		Regular
72	Vandana Narang	38	Assistant Professor	Female	MBA	133	Yes	Yes	06-08-2009	-	Regular
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73	Dr Priyanka Sharma	33	Assistant Professor	Female	Ph.D	139	Yes	Yes	06-08-2009	 Regular
74	Suman Arora	36	Assistant Professor	Female	MSc(Mathematics)	156	Yes	Yes	10-07-2007	 Regular
75	DR ANAND BAJAJ	35	Assistant Professor	Male	Ph.D	145	Yes	Yes	25-06-2008	 Regular
76	DR SUNIL KUMAR SCCHDEVA	39	Assistant Professor	Male	Ph.D	167	Yes	Yes	14-08-2006	 Regular
77	KAMAL KISHORE	47	Assistant Professor	Male	M.Sc(Phy)	215	Yes	Yes	16-08-2002	 Regular
78	NITIN KALRA	40	Associate Professor	Male	MSc(Mathematics)	133	Yes	Yes	10-08-2009	 Regular
79	NEERU BALA	37	Assistant Professor	Female	MSc(Mathematics)	156	Yes	Yes	19-07-2007	 Regular
80	DR NARINDER SHARMA	37	Assistant Professor	Male	Ph.D	144	Yes	Yes	02-07-2008	 Regular
81	ASHWANI KUMAR	35	Assistant Professor	Male	M. Phil	131	Yes	Yes	06-08-2009	 Regular
82	DR PAYAL	35	Assistant Professor	Female	Ph.D	133	Yes	Yes	27-06-2008	 Regular
83	DR SHIVANI VIJ	34	Assistant Professor	Female	Ph.D	133	Yes	Yes	24-06-2008	 Regular
84	SHALLU SINGH	40	Assistant Professor	Female	M.Tech	142	Yes	Yes	12-09-2005	 Regular
78	RATISH BHARDWAJ	26	Assistant Professor	Male	M.Tech	48	Yes	Yes	01-08-2016	 Regular
86	SAHUL GOEL	33	Assistant Professor	Male	M.Tech	132	Yes	Yes	06-08-2009	 Regular
87	MANI BANSAL	31	Assistant Professor	Male	M.Tech	72	Yes	Yes	15-07-2017	 Adhoc / Contractual
88	RAMANDEEP SINGH JOHAL	37	Assistant Professor	Male	M.Tech	190	Yes	Yes	25-10-2004	 Regular
89	SARBJOT KAUR	33	Assistant Professor	Female	M.Sc.	32	Yes	Yes	15-07-2017	 Adhoc / Contractual
90	JASWINDER SINGH	31	Assistant Professor	Male	MCA	71	Yes	Yes	13-07-2017	 Adhoc / Contractual
91	JASDEEP KAUR	36	Assistant Professor	Female	M. Phil	118	Yes	Yes	13-09-2010	 Regular
92	SUNIL KUMAR	40	Assistant Professor	Male	M.Tech	204	Yes	Yes	15-01-2003	 Regular
93	HARPREET KAUR BEDI	48	Assistant Professor	Female	MSc(IT)	178	Yes	Yes	09-09-2005	 Regular
94	BHAGAT SINGH	42	Assistant Professor	Male	MCA	162	Yes	Yes	09-01-2007	 Regular
95	RAJESH GANDHI	47	Assistant Professor	Male	M.Sc.	173	Yes	Yes	17-02-2006	 Regular
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96	Sarbjit Kaur	45	Assistant Professor	Female	MCA	156	Yes	Yes	01-01-2007	 Regular
97	AMIT SHARMA	39	Assistant Professor	Male	MCA	202	Yes	Yes	06-09-2003	 Regular
98	Rahul Sharma	31	Assistant Professor	Male	M.Tech	97	Yes	Yes	25-07-2018	 Adhoc / Contractual
99	Inderdeep Singh	38	Assistant Professor	Male	M.Tech	49	Yes	Yes	23-07-2018	 Adhoc / Contractual
100	Priya Sachdeva	29	Assistant Professor	Female	M.Tech	95	Yes	Yes	06-08-2018	 Adhoc / Contractual
101	Guneet Kaur Walia	26	Assistant Professor	Female	M.Tech	24	Yes	Yes	23-07-2018	 Adhoc / Contractual
102	Dr Suman Tandon	41	Associate Professor	Female	Ph.D	240	Yes	Yes	04-05-2018	 Regular
103	Prabhpreet Kaur Bhatia	28	Assistant Professor	Female	M.Tech	35	Yes	Yes	18-07-2016	 Adhoc / Contractual
104	Parmvir Singh	28	Assistant Professor	Male	M.Tech	39	Yes	Yes	17-07-2017	 Adhoc / Contractual
105	Shaina Vasudeva	30	Assistant Professor	Female	M.Tech	24	Yes	Yes	27-08-2018	 Adhoc / Contractual
106	SUKHJINDER SINGH	34	Assistant Professor	Male	M.Tech	135	No	Yes	26-07-2019	 Adhoc / Contractual
107	VIKAS SHARMA	29	Assistant Professor	Male	M.Tech	65	No	Yes	02-08-2019	 Adhoc / Contractual
1 <del>18</del> 8 9	MONTY J SINGH	29	Assistant Professor	Female	M.Tech	15	No	Yes	05-08-2019	 Adhoc / Contractual
109	KANIKA KAPOOR	23	Assistant Professor	Female	M.Tech	5	No	Yes	26-08-2019	 Adhoc / Contractual
110	DIKSHA BANSAL	25	Assistant Professor	Female	M.Tech	2	No	Yes	09-09-2019	 Adhoc / Contractual
111	RAVINDER KAUR	25	Assistant Professor	Female	M.A	29	No	Yes	06-09-2019	 Adhoc / Contractual
112	AMRIT KAUR	24	Assistant Professor	Female	МВА	31	No	Yes	06-09-2019	 Adhoc / Contractual

## **National Institutional Ranking Framework**

Ministry of Education
Government of India
Welcome to Data Capturing System: OVERALL

#### Submitted Institute Data for NIRF'2021'

Institute Name: DAV Institute of Engineering & Technology [IR-O-C-10384]

#### Sanctioned (Approved) Intake

Academic Year	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15
UG [4 Years Program(s)]	420	420	420	420	-	-
PG [2 Year Program(s)]	114	114	-	-	-	-
PG [3 Year Program(s)]	60	60	60	-	-	-

#### Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	1156	299	1455	1071	384	0	211	24	147	10	0	78
PG [2 Year Program(s)]	70	69	139	120	19	0	9	0	9	0	0	0
PG [3 Year Program(s)]	15	27	42	36	6	0	9	0	8	1	0	0

#### Placement & Higher Studies

#### UG [4 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2014-15	420	410	2015-16	70	2017-18	411	173	325000(Three Lac Twenty Five Thosand)	36
2015-16	420	406	2016-17	70	2018-19	386	272	300000(Three Lac)	69
2016-17	420	330	2017-18	92	2019-20	383	273	331000(Three Lac Thirty One Thousand)	60

#### PG [2 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2016-17	114	79	2017-18	71	52	314000(Three Lac Fourteen Thousand)	0

2017-18	114	73	2018-19	67	47	300000(Three lac)	0
2018-19	114	65	2019-20	58	44	300000(Three lac)	0

PG [3 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2015-16	60	2	2016-17	19	2017-18	21	2	240000(Two Lac Forty Thousand)	0
2016-17	60	9	2017-18	17	2018-19	26	7	240000(Two Lac Forty Thousand)	0
2017-18	60	7	2018-19	10	2019-20	14	4	240000(Two Lac Forty Thousand)	0

#### **Ph.D Student Details**

Ph.D (Student pursuing doctoral program till 2019-20 Students admitted in the academic year 2020-21 should not be entered here.)						
		Total S	tudents			
Full Time		0				
Part Time		0				
	No. of Ph.D students graduat	ed (including Integrated Ph.D)				
18	2019-20	2018-19	2017-18			
Full Time	0	0	0			
art Time 0 0 0 0						

Financial Resources: Utilised Amount for the Capital expenditure for previous 3 years

Academic Year	2019-20	2018-19	2017-18				
	Utilised Amount	Utilised Amount	Utilised Amount				
Annual Capital Expenditure on Academic Activities and Resources (excluding expenditure on buildings)							
Library	409149 (Four Lakh Nine Thousand One Hundred Forty Nine)	47997 (Forty Seven Thousand Nine Hundred Ninety Seven)	683034 (Six Lakh Eighty Three Thousand Thirty Four)				
New Equipment for Laboratories	3609634 (Thirty Six Lakh Nine Thousand Six Hundred Thirty Four)	254337 (Two Lakh Fifty Four Thousand Three Hundred Seventy Seven)	1609983 (Sixteen Lakh Nine Thousand Nine Hundred Eighty Three)				
Engineering Workshops	0 (Zero)	0 (Zero)	0 (Zero)				
Other expenditure on creation of Capital Assets (excluding expenditure on Land and Building)	1436353 (Fourteen Lakh Thirty Six Thousand Three Hundred Thirty Three)	1478990 (Fourteen Lakh Seventy Eight Thousand Nine Hundred Ninty)	4973664 (Forty Nine Lakh Seventy Three Thousand Six Hundred Sixty Four)				

Financial Resources: Utilised Amount for the Operational expenditure for previous 3 years

	Academic Year	2019-20	2018-19	2017-18				
ı		Utilised Amount	Utilised Amount	Utilised Amount				
	Annual Operational Expenditure							

Salaries (Teaching and Non Teaching staff)	149071108 (Fourteen Crore Ninety Lakh Seventy One Thousand One Hundred Eight)	140979545 (Fourteen Crore Nine Lac Seventy Nine Thousand Five Hundred Forty Five)	135254965 (Thirteen Crore Fifty Two Lac Fifty Four Thousand Nine Hundred Sixty Five)
Maintenance of Academic Infrastructure or consumables and other running expenditures(excluding maintenance of hostels and allied services,rent of the building, depreciation cost, etc)	30380421 (Three Crore Thirty Eight Three Thousand Four Hundred Twenty One)	27823564 (Two Crore Seventy Eight Lac Twenty Three Thousand Five Hundred Sixty Four)	24662721 (Two Crore Forty Six Lac Sixty Two Thousand Seven Hundred Twenty One)
Seminars/Conferences/Workshops	50893 (Fifty Thousand Eight Hundred Ninety Three)	57050 (Fifty Seven Thousand Fifty)	113426 (Eleven Thousand Three Thousand Four Hundred Twenty Six)

#### IPR

Calendar year	2019	2018	2017
No. of Patents Published	1	1	0
No. of Patents Granted	0	0	0

#### **Sponsored Research Details**

Financial Year	2019-20	2018-19	2017-18
Total no. of Sponsored Projects	0	0	0
Total no. of Funding Agencies	0	0	0
Total Amount Received (Amount in Rupees)	0	0	0
Amount Received in Words	Zero	Zero	Zero

#### **Consultancy Project Details**

N Financial Year	2019-20	2018-19	2017-18		
Total no. of Consultancy Projects	1	9	8		
Total no. of Client Organizations	1	9	3		
Total Amount Received (Amount in Rupees)	1100000	352577	22316		
Amount Received in Words	Eleven Lakh	Three Lakh Fifty two thousand five hundred seventy seven	Twenty two thousand three hundred sixteen		

#### **Executive Development Program/Management Development Programs**

Financial Year	2019-20	2018-19	2017-18
Total no. of Executive Development Programs/ Management Development Programs	0	0	0
Total no. of Participants	0	0	0
Total Annual Earnings (Amount in Rupees)(Excluding Lodging & Boarding Charges)	0	0	0
Total Annual Earnings in Words	Zero	Zero	Zero

#### PCS Facilities: Facilities of physically challenged students

1. Do your institution buildings have Lifts/Ramps?	Yes, more than 60% of the buildings
2. Do your institution have provision for walking aids, includingwheelchairs and transportation from one building to another for handicapped students?	Yes

3. Do v	our institution	buildings hav	e specially	designed toile	ets for handicap	ped students?

Yes, more than 40% of the buildings

#### Accreditation

#### **NBA Accreditation**

1.Does your institute have a valid NBA Accreditation? NO

#### **NAAC Accreditation**

1. Does your institute have a valid NAAC Accreditation?		YES	
Valid from	Valid	upto	CGPA
31-10-2017	29-10-2022		3.07

#### **Faculty Details**

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Is Associated Last Year	Currently working with institution?	Joining Date	Leaving Date	Association type
1	AVANI BHATIA	35	Assistant Professor	Female	M.Tech	142	Yes	Yes	16-09-2016		Regular
2	DR RAJEEV KUMAR	40	Assistant Professor	Male	Ph.D	180	Yes	Yes	06-08-2009		Regular
3	RAJESH KOCHHER	38	Assistant Professor	Male	M.Tech	122	Yes	Yes	09-10-2012		Regular
83	DR SANJAY GOEL	41	Assistant Professor	Male	Ph.D	199	Yes	Yes	05-07-2004		Regular
5	Dr MK Kaushik	39	Assistant Professor	Male	Ph.D	204	Yes	Yes	01-09-2005		Regular
6	DR SONIA CHUTANI	44	Assistant Professor	Female	Ph.D	213	Yes	Yes	30-07-2007		Regular
7	M S BEDI	41	Assistant Professor	Male	M.Tech	191	Yes	Yes	25-10-2004		Regular
8	MANISH BHUTANI	37	Assistant Professor	Male	M.Tech	128	Yes	Yes	11-08-2011		Regular
9	GOBIND KHURANA	33	Assistant Professor	Male	M.Tech	123	Yes	Yes	09-10-2012		Regular
10	SUDHEER KUMAR JALA	40	Assistant Professor	Male	M.Tech	184	Yes	Yes	05-12-2012		Regular
11	DR KANCHAN L SINGH	50	Associate Professor	Female	Ph.D	276	Yes	Yes	14-09-2010		Regular
12	DR ASHOK KUMAR	47	Associate Professor	Male	Ph.D	267	Yes	Yes	01-07-2011		Regular
13	DR RAJNI SHARMA	43	Assistant Professor	Female	Ph.D	242	Yes	Yes	16-07-2001		Regular
14	DR BHUPINDER SINGH	38	Assistant Professor	Male	Ph.D	177	Yes	Yes	17-08-2011		Regular

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15	REETA BHARDWAJ	37	Assistant Professor	Female	M.Tech	143	Yes	Yes	13-09-2010		Regular
16	GAGAN KUMAR	37	Assistant Professor	Male	M.Tech	141	Yes	Yes	23-09-2010		Regular
17	DR DINESH KUMAR	43	Associate Professor	Male	Ph.D	210	Yes	Yes	21-08-2003		Regular
18	DR PALVINDER SINGH MANN	37	Assistant Professor	Male	Ph.D	169	Yes	Yes	18-08-2006		Regular
19	JASWINDER SINGH DHILLON	39	Assistant Professor	Male	M.Tech	133	Yes	Yes	13-09-2010		Regular
20	DR NEETU GAHLAWAT	36	Assistant Professor	Female	Ph.D	139	Yes	Yes	14-09-2010		Regular
21	ARCHANA AGGARWAL	37	Assistant Professor	Female	M.Tech	121	Yes	Yes	09-08-2011		Regular
22	DR SANJEEV NAVAL	50	Associate Professor	Male	Ph.D	238	Yes	Yes	18-06-2006		Regular
23	DR NEERU MALHOTRA	47	Associate Professor	Female	Ph.D	238	Yes	Yes	12-08-2002		Regular
24	ANKUSH KOHLI	37	Assistant Professor	Male	M.Tech	159	Yes	Yes	18-06-2008		Regular
25	DR GURVEEN SINGH	36	Assistant Professor	Male	Ph.D	130	Yes	Yes	03-12-2012		Regular
26	SANDEEP KUMAR UPPAL	43	Assistant Professor	Male	M.Tech	242	Yes	Yes	18-08-2006		Regular
184	PANKAJ SADANA	41	Assistant Professor	Male	M.Tech	230	Yes	Yes	19-08-2002		Regular
28	DR DEVINDER PRIYADARSHI	38	Assistant Professor	Male	Ph.D	182	Yes	Yes	14-08-2006		Regular
29	DR GAURAV KUMAR DHURIA	40	Associate Professor	Male	Ph.D	239	Yes	Yes	22-07-2008		Regular
30	Viney Kumar	45	Assistant Professor	Male	M.Tech	250	Yes	Yes	23-01-2001		Regular
31	BALJIT SINGH	38	Assistant Professor	Male	M.Tech	157	Yes	Yes	11-08-2009		Regular
32	SUSHIL PRASHAR	35	Assistant Professor	Male	M.Tech	106	Yes	Yes	09-10-2012		Regular
33	DR SANJEEV SAINI	48	Assistant Professor	Male	Ph.D	232	Yes	Yes	14-08-2006		Regular
34	CHETAN DARSHAN	35	Assistant Professor	Male	M.Tech	159	Yes	Yes	23-06-2008		Regular
35	Sumit Mahajan	40	Assistant Professor	Male	M.Tech	232	Yes	Yes	02-05-2001		Regular
36	GAGANDEEP SHARMA	42	Assistant Professor	Male	M.Tech	194	Yes	Yes	31-08-2005		Regular
37	DR JAGJIT SINGH	48	Associate Professor	Male	Ph.D	238	Yes	Yes	13-08-2002		Regular
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DR JAGROOP SINGH	48	Associate Professor	Male	Ph.D	239	Yes	Yes	27-06-2008		Regular
AARTI KOCHHAR	39	Assistant Professor	Female	M.Tech	217	Yes	Yes	09-08-2006		Regular
DR KIRAN AHUJA	38	Assistant Professor	Female	Ph.D	198	Yes	Yes	18-08-2006		Regular
DR RAMNIK SINGH	35	Assistant Professor	Male	M.Tech	145	Yes	Yes	06-08-2009		Regular
RAJESH WADHWA	42	Assistant Professor	Male	M.Tech	178	Yes	Yes	13-08-2009		Regular
POONAM SETHI	38	Assistant Professor	Female	M.Tech	205	Yes	Yes	16-09-2010		Regular
HARI SINGH	38	Assistant Professor	Male	M.Tech	134	Yes	Yes	17-09-2010		Regular
GANESH CHAND	40	Assistant Professor	Male	M.Tech	150	Yes	Yes	17-09-2010		Regular
ASHISH MALHOTRA	38	Assistant Professor	Male	M.Tech	149	Yes	Yes	08-08-2011		Regular
NAVLEEN REKHI	42	Assistant Professor	Male	M.Tech	137	Yes	Yes	09-08-2011		Regular
DR BINDIYA JAIN	39	Assistant Professor	Female	Ph.D	228	Yes	Yes	03-07-2004		Regular
AMIT ARORA	36	Assistant Professor	Male	M.Tech	159	Yes	Yes	10-08-2009		Regular
DR HARPREET BAJAJ	45	Assistant Professor	Female	Ph.D	230	Yes	Yes	25-09-2004		Regular
DR PARVEEN KAKKAR	41	Assistant Professor	Male	Ph.D	232	Yes	Yes	14-08-2002		Regular
DR VINAY CHOPRA	41	Assistant Professor	Male	Ph.D	197	Yes	Yes	31-08-2005		Regular
SHAVETA ANGURALA	37	Assistant Professor	Female	M.Tech	182	Yes	Yes	14-08-2006		Regular
RAJINDERVIR KAUR	34	Assistant Professor	Female	M.Tech	143	Yes	Yes	18-07-2016		Adhoc / Contractual
DR LOVE KUMAR	37	Assistant Professor	Male	Ph.D	150	Yes	Yes	15-09-2010		Regular
DR SUDHIR SHARMA	45	Associate Professor	Male	Ph.D	253	Yes	Yes	01-01-2001		Regular
DR CHINTU RZA MAKKAR	42	Assistant Professor	Female	Ph.D	254	Yes	Yes	01-11-2004		Regular
SHIVANI MEHTA	40	Assistant Professor	Female	M.Tech	208	Yes	Yes	29-08-2005		Regular
Sonali Talwar	28	Assistant Professor	Female	M.Tech	60	Yes	Yes	18-07-2016		Adhoc / Contractual
	32	Assistant	Male	M.Tech	103	Yes	Yes	04-08-2016		Adhoc /
	SINGH  AARTI KOCHHAR  DR KIRAN AHUJA  DR RAMNIK SINGH  RAJESH WADHWA  POONAM SETHI  HARI SINGH  GANESH CHAND  ASHISH MALHOTRA  NAVLEEN REKHI  DR BINDIYA JAIN  AMIT ARORA  DR HARPREET BAJAJ  DR PARVEEN KAKKAR  DR VINAY CHOPRA  SHAVETA ANGURALA  RAJINDERVIR KAUR  DR LOVE KUMAR  DR SUDHIR SHARMA  DR CHINTU RZA MAKKAR  SHIVANI MEHTA	SINGH  AARTI KOCHHAR  AARTI KOCHHAR  BR KIRAN AHUJA  BR RAMNIK SINGH  RAJESH WADHWA  POONAM SETHI  BANESH CHAND  ASHISH MALHOTRA  NAVLEEN REKHI  BR BINDIYA JAIN  BR HARPREET BAJAJ  BR PARVEEN KAKKAR  BR VINAY CHOPRA  CHOPRA  BAJAJ  BR LOVE KUMAR  BR SUDHIR SHARMA  AG  BR SUDHIR SHARMA  BR CHINTU RZA MAKKAR  ANGURALA  BR CHINTU RZA MAKKAR  ANGURANI MEHTA  ANGURANI	SINGH Professor  AARTI KOCHHAR 39 Assistant Professor  DR KIRAN AHUJA 38 Assistant Professor  DR RAMNIK 35 Assistant Professor  RAJESH 42 Assistant Professor  POONAM SETHI 38 Assistant Professor  HARI SINGH 38 Assistant Professor  GANESH CHAND 40 Assistant Professor  ASHISH ASSISTANT Professor  DR BINDIYA JAIN 39 Assistant Professor  DR BINDIYA JAIN 39 Assistant Professor  DR HARPREET 45 Assistant Professor  DR PARVEEN 41 Assistant Professor  DR VINAY 41 Assistant Professor  SHAVETA ANGURALA 37 Assistant Professor  DR LOVE KUMAR 37 Assistant Professor  DR SUDHIR 45 Assistant Professor  DR SUDHIR 45 Assistant Professor  DR CHINTU RZA 42 Assistant Professor  SONAIL TAINDERVIR ASSISTANT Professor  DR CHINTU RZA 42 Assistant Professor  SHIVANI MEHTA 40 Assistant Professor  SONAIL TAINDERVIR ASSISTANT Professor  SHIVANI MEHTA 40 Assistant Professor	AARTI KOCHHAR 39 Assistant Professor Pemale Professor Pem	SINGH         Professor         Female         M.Tech           AARTI KOCHHAR         39         Assistant Professor         Female         M.Tech           DR KIRAN AHUJA         38         Assistant Professor         Male         M.Tech           DR RAMNIK SINGH         35         Assistant Professor         Male         M.Tech           POONAM SETHI         38         Assistant Professor         Female         M.Tech           POONAM SETHI         38         Assistant Professor         Male         M.Tech           HARI SINGH         38         Assistant Professor         Male         M.Tech           GANESH CHAND         40         Assistant Professor         Male         M.Tech           ASHISH MALHOTRA         38         Assistant Professor         Male         M.Tech           NAVLEEN REKHI         42         Assistant Professor         Female         Ph.D           AMIT ARORA         39         Assistant Professor         Female         Ph.D           AMIT ARORA         36         Assistant Professor         Female         Ph.D           DR HARPREET BAJAJ         45         Assistant Professor         Female Ph.D           DR VINAY         41         Assistant Professor         Fem	SINGH         Professor           AARTI KOCHHAR         39         Assistant Professor         Female         M.Tech         217           DR KIRAN AHUJA         38         Assistant Professor         Female         Ph.D         198           DR RAMNIK SINGH         35         Assistant Professor         Male         M.Tech         145           RAJESH WADHWA         42         Assistant Professor         Female         M.Tech         178           POONAM SETHI         38         Assistant Professor         Female         M.Tech         205           HARI SINGH         38         Assistant Professor         Male         M.Tech         134           GANESH CHAND         40         Assistant Professor         Male         M.Tech         150           ASHISH MALHOTRA         38         Assistant Professor         Male         M.Tech         149           NAVLEEN REKHI         42         Assistant Professor         Female         M.Tech         137           DR BINDIYA JAIN         39         Assistant Professor         Female         Ph.D         228           AMIT ARORA         36         Assistant Professor         Female         Ph.D         230           DR HARPREET         45 </td <td>SINCH         Professor         March         217         Yes           AARTI KOCHHAR         39         Assistant Professor         Female         M.Tech         217         Yes           DR KIRAN AHUJA         38         Assistant Professor         Female         Ph.D         198         Yes           DR RAMNIK SINGH         35         Assistant Professor         Male         M.Tech         145         Yes           POONAM SETHI         38         Assistant Professor         Female         M.Tech         205         Yes           HARI SINGH         38         Assistant Professor         Male         M.Tech         134         Yes           GANESH CHAND         40         Assistant Professor         Male         M.Tech         150         Yes           GANESH CHAND         40         Assistant Professor         Male         M.Tech         149         Yes           GANESH CHAND         40         Assistant Professor         Male         M.Tech         149         Yes           MALHOTRA         38         Assistant Professor         Male         M.Tech         137         Yes           DR BINDIYA JAIN         39         Assistant Professor         Female         Ph.D         228</td> <td>  SINGH</td> <td>SINGH         Professor         Female         M.Tech         217         Yes         Pemale         0.00000000000000000000000000000000000</td> <td>  SINGH   Professor   Professo</td>	SINCH         Professor         March         217         Yes           AARTI KOCHHAR         39         Assistant Professor         Female         M.Tech         217         Yes           DR KIRAN AHUJA         38         Assistant Professor         Female         Ph.D         198         Yes           DR RAMNIK SINGH         35         Assistant Professor         Male         M.Tech         145         Yes           POONAM SETHI         38         Assistant Professor         Female         M.Tech         205         Yes           HARI SINGH         38         Assistant Professor         Male         M.Tech         134         Yes           GANESH CHAND         40         Assistant Professor         Male         M.Tech         150         Yes           GANESH CHAND         40         Assistant Professor         Male         M.Tech         149         Yes           GANESH CHAND         40         Assistant Professor         Male         M.Tech         149         Yes           MALHOTRA         38         Assistant Professor         Male         M.Tech         137         Yes           DR BINDIYA JAIN         39         Assistant Professor         Female         Ph.D         228	SINGH	SINGH         Professor         Female         M.Tech         217         Yes         Pemale         0.00000000000000000000000000000000000	SINGH   Professor   Professo

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61	Dr Amit Sharma	39	Assistant Professor	Male	Ph.D	171	Yes	Yes	25-07-2007		Regular
62	Dr Manoj Kumar	50	Professor	Male	Ph.D	346	Yes	Yes	07-09-2015		Regular
63	Dr Anil Soni	53	Associate Professor	Male	Ph.D	352	Yes	Yes	22-07-2008		Regular
64	Dr Ritu Sehgal	48	Assistant Professor	Female	Ph.D	204	Yes	Yes	25-10-2004		Regular
65	Manu Kochher	38	Assistant Professor	Female	MBA	171	Yes	Yes	06-06-2007		Regular
66	Dr Megha Munjal Sharma	38	Assistant Professor	Female	Ph.D	194	Yes	Yes	27-08-2007		Regular
67	Anju Sharma	42	Assistant Professor	Female	MBA	261	Yes	Yes	17-07-2008		Regular
68	Vandana Narang	39	Assistant Professor	Female	MBA	145	Yes	Yes	06-08-2009		Regular
69	Dr Priyanka Sharma	34	Assistant Professor	Female	Ph.D	151	Yes	Yes	06-08-2009		Regular
70	Suman Arora	37	Assistant Professor	Female	MSc(Mathematics)	168	Yes	Yes	10-07-2007		Regular
71	DR ANAND BAJAJ	36	Assistant Professor	Male	Ph.D	157	Yes	Yes	25-06-2008		Regular
72	DR SUNIL KUMAR SCCHDEVA	40	Assistant Professor	Male	Ph.D	179	Yes	Yes	14-08-2006		Regular
186	KAMAL KISHORE	48	Assistant Professor	Male	M.Sc(Phy)	227	Yes	Yes	16-08-2002		Regular
74	NITIN KALRA	41	Associate Professor	Male	MSc(Mathematics)	145	Yes	Yes	10-08-2009		Regular
75	DR NEERU BALA	38	Assistant Professor	Female	Ph.D	168	Yes	Yes	19-07-2007		Regular
76	DR NARINDER SHARMA	38	Assistant Professor	Male	Ph.D	156	Yes	Yes	02-07-2008		Regular
77	ASHWANI KUMAR	36	Assistant Professor	Male	M. Phil	143	Yes	Yes	06-08-2009		Regular
78	DR PAYAL	36	Assistant Professor	Female	Ph.D	145	Yes	Yes	27-06-2008		Regular
79	DR SHIVANI VIJ	35	Assistant Professor	Female	Ph.D	145	Yes	Yes	24-06-2008		Regular
80	SHALLU SINGH	41	Assistant Professor	Female	M.Tech	154	Yes	Yes	12-09-2005		Regular
81	RATISH BHARDWAJ	27	Assistant Professor	Male	M.Tech	60	Yes	Yes	01-08-2016		Regular
82	SAHUL GOYAL	34	Assistant Professor	Male	M.Tech	144	Yes	Yes	06-08-2009		Regular
83	MANI BANSAL	32	Assistant Professor	Male	M.Tech	90	Yes	Yes	15-07-2017		Adhoc / Contractual
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84	RAMANDEEP SINGH JOHAL	38	Assistant Professor	Male	M.Tech	202	Yes	Yes	25-10-2004	 Regular
85	SARBJOT KAUR	34	Assistant Professor	Female	M.Sc.	66	Yes	Yes	15-07-2017	 Adhoc / Contractual
86	JASWINDER SINGH	32	Assistant Professor	Male	MCA	82	Yes	Yes	13-07-2017	 Adhoc / Contractual
87	JASDEEP KAUR	37	Assistant Professor	Female	M. Phil	130	Yes	Yes	13-09-2010	 Regular
88	SUNIL KUMAR	41	Assistant Professor	Male	M.Tech	216	Yes	Yes	15-01-2003	 Regular
89	HARPREET KAUR BEDI	49	Assistant Professor	Female	MSc(IT)	190	Yes	Yes	09-09-2005	 Regular
90	BHAGAT SINGH	43	Assistant Professor	Male	MCA	174	Yes	Yes	09-01-2007	 Regular
91	RAJESH GANDHI	48	Assistant Professor	Male	M.Sc.	185	Yes	Yes	17-02-2006	 Regular
92	Sarbjit Kaur	46	Assistant Professor	Female	MCA	168	Yes	Yes	01-01-2007	 Regular
93	AMIT SHARMA	40	Assistant Professor	Male	MCA	214	Yes	Yes	06-09-2003	 Regular
94	Rahul Sharma	32	Assistant Professor	Male	M.Tech	114	Yes	Yes	25-07-2018	 Adhoc / Contractual
95	Inderdeep Singh	39	Assistant Professor	Male	M.Tech	97	Yes	Yes	23-07-2018	 Adhoc / Contractual
187	Dr Suman Tandon	42	Associate Professor	Female	Ph.D	252	Yes	Yes	04-05-2018	 Regular
97	Parmvir Singh	29	Assistant Professor	Male	M.Tech	51	Yes	Yes	17-07-2017	 Adhoc / Contractual
98	VIKAS SHARMA	30	Assistant Professor	Male	M.Tech	72	No	Yes	02-08-2019	 Adhoc / Contractual
99	KANIKA KAPOOR	24	Assistant Professor	Female	M.Tech	12	No	Yes	26-08-2019	 Adhoc / Contractual
100	RAVINDER KAUR	26	Assistant Professor	Female	M.A	40	No	Yes	06-09-2019	 Adhoc / Contractual
101	Dr Savdeep Vasudeva	41	Assistant Professor	Male	Ph.D	241	Yes	Yes	03-07-2008	 Regular
102	Priya Sachdeva	30	Assistant Professor	Female	M.Tech	107	Yes	Yes	06-08-2018	 Adhoc / Contractual
103	Guneet Kaur Walia	27	Assistant Professor	Female	M.Tech	36	Yes	Yes	23-07-2018	 Adhoc / Contractual
104	Prabhpreet Kaur Bhatia	29	Assistant Professor	Female	M.Tech	39	Yes	Yes	18-07-2016	 Adhoc / Contractual
105	SUKHJINDER SINGH	35	Assistant Professor	Male	M.Tech	145	No	Yes	26-07-2019	 Adhoc / Contractual
106	DIKSHA BANSAL	26	Assistant Professor	Female	M.Tech	12	No	Yes	09-09-2019	 Adhoc / Contractual

107	AMRIT KAUR	25	Assistant Professor	Female	MBA	39	No	Yes	06-09-2019	 Adhoc / Contractual
108	AMAN KUMAR	48	Assistant Professor	Male	M.Tech	193	Yes	Yes	22-08-2009	 Regular
109	OM PARKASH	49	Other	Male	Diploma	331	Yes	Yes	10-09-2003	 Regular
110	RAJESH MEHRA	50	Other	Male	Diploma	267	Yes	Yes	13-09-2005	 Regular
111	Nitika Wason	25	Assistant Professor	Female	M.COM	18	Yes	Yes	29-07-2019	 Adhoc / Contractual

## **National Institutional Ranking Framework**

Ministry of Education
Government of India
Welcome to Data Capturing System: OVERALL

#### Submitted Institute Data for NIRF'2022'

Institute Name: DAV Institute of Engineering & Technology [IR-O-C-10384]

#### Sanctioned (Approved) Intake

Academic Year	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16
UG [4 Years Program(s)]	420	420	420	420	-	-
PG [2 Year Program(s)]	105	114	-	-	-	-
PG [3 Year Program(s)]	30	60	60	-	-	-

#### Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	972	263	1235	889	346	0	62	68	125	5	0	0
PG [2 Year Program(s)]	67	74	141	127	14	0	8	1	9	0	0	0
PG [3 Year Program(s)]	20	21	41	33	8	0	8	0	5	3	0	0

#### Placement & Higher Studies

#### UG [4 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2015-16	420	406	2016-17	70	2018-19	386	272	300000(Three Lac)	69
2016-17	420	330	2017-18	92	2019-20	383	273	331000(Three Lac Thirty One Thousand)	60
2017-18	420	341	2018-19	82	2020-21	411	242	300000(Three Lac)	56

#### PG [2 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2017-18	114	73	2018-19	67	47	300000(Three Lac)	0
2018-19	114	65	2019-20	58	44	300000(Three Lac)	0

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of stud		No. of students selected for Higher Studies
2016-17	60	9	2017-18	17	2018-19	26	7	240000(Two Lac Forty Thousand)	0
2017-18	60	7	2018-19	10	2019-20	14	4	240000(Two Lac Forty Thousand)	0
2018-19	60	8	2019-20	11	2020-21	13	7	300000(Three Lac)	0
Ph.D Student Details	<b>;</b>								
		Ph.D (Student p	oursuing doctoral progra	m till 2020-21 Students ac	dmitted in the academic	year 2020-21 should not b	e entered here.	)	
							Total Stud	lents	
Full Time					0				
Part Time					0				
No. of Ph.D students graduat				uated (including Integrated Ph.D)					
			2020-21		2019-20 2018-19				
Full Time		0			0 0				
PSt Time		0			0 0				
		PG (Student pur	suing MD/MS/DNB progra	am till 2020-21 Students a	dmitted in the academic	year 2021 - 22 should not	t be entered her	e)	
		Number o	of students pursuing PG	(MD/MS/DNB) program	0				
			No	. of students Graduating	in PG (MD/MS/DNB) prog	gram			
	2020-21		2019-20		2018-19				
0		0			0				
Online Education									
1. Does all programs/co	urses were completed on tir	me.			Yes				
2. Measures taken to co	mplete the syllabus of cours	ses and programs.			Microsoft teams have been used for online teaching in coverage of syllabus for all the subjects. Offline classes are also conducted as per the guidelines issued by Government/IKGPTU				
3. The period of delay in completion of syllabus (in months).				0					
4. The period of delay in conducting exams (in months).				0					
	Portal Name	No. of stu	dents offered online cou transferred to trai	rses which have credit	Total no. of online courses which have credit transferred to to the transcript  Total no. of credits transferred to		red to transcript		
Swayam		0			0		С		
5. No. of courses developed and available online on Swayam platform by your institution faculty				0		•			

300000(Three Lac)

2019-20

2020-21

Financial Resources: Utilised Amount for the Capital expenditure for previous 3 years

Academic Year	2020-21	2019-20	2018-19				
	Utilised Amount	Utilised Amount	Utilised Amount				
Annual Capital Expenditure on Academic Activities and Resources (excluding expenditure on buildings)							
Library	0 (Zero)	409149 (Four Lakh Nine Thousand One Hundred Forty Nine)	47997 (Forty Seven Thousand Nine Hundred Ninety Seven)				
New Equipment for Laboratories	0 (Zero)	3609634 (Thirty Six Lakh Nine Thousand Six Hundred Thirty Four)	254337 (Two Lakh Fifty Four Thousand Three Hundred Seventy Seven)				
Engineering Workshops	0 (Zero)	0 (Zero)	0 (Zero)				
Other expenditure on creation of Capital Assets (excluding expenditure on Land and Building)	213062 (Two Lakh Thirteen Thousand Sixty Two)	1436353 (Fourteen Lakh Thirty Six Thousand Three Hundred Thirty Three)	1478990 (Fourteen Lakh Seventy Eight Thousand Nine Hundred Ninty)				

Financial Resources: Utilised Amount for the Operational expenditure for previous 3 years

The Hotel Resources. Calloca Almount for the Operational experience for previous o years						
Academic Year	2020-21	2019-20	2018-19			
	Utilised Amount	Utilised Amount	Utilised Amount			
Annual Operational Expenditure						
Salaries (Teaching and Non Teaching staff)	154487577 (Fifteen Crore Forty Four Lakh Eighty Seven Thousand Five Hundred Seventy Seven)	149071108 (Fourteen Crore Ninety Lakh Seventy One Thousand One Hundred Eight)	140979545 (Fourteen Crore Nine Lac Seventy Nine Thousand Five Hundred Forty Five)			
Maintenance of Academic Infrastructure or consumables and other running expenditures(excluding maintenance of hostels and allied services,rent of the building, depreciation cost, etc)	21313068 (Two Crore Thirteen Lac Thirteen Thousand Sixty Eight)	30380421 (Three Crore Thirty Eight Three Thousand Four Hundred Twenty One)	27823564 (Two Crore Seventy Eight Lac Twenty Three Thousand Five Hundred Sixty Four)			
Seninars/Conferences/Workshops	16702 (Sixteen Thousand Seven Hundred Two)	50893 (Fifty Thousand Eight Hundred Ninety Three)	57050 (Fifty Seven Thousand Fifty)			

#### IPR

Calendar year	2020	2019	2018
No. of Patents Published	0	1	1
No. of Patents Granted	0	0	0

#### **Sponsored Research Details**

Financial Year	2020-21	2019-20	2018-19
Total no. of Sponsored Projects	0	0	0
Total no. of Funding Agencies	0	0	0
Total Amount Received (Amount in Rupees)	0	0	0
Amount Received in Words	Zero	Zero	Zero

#### **Consultancy Project Details**

Financial Year	2020-21	2019-20	2018-19
Total no. of Consultancy Projects	6	1	9
Total no. of Client Organizations	6	1	9

Total Amount Received (Amount in Rupees)	517577	2849200	352577
Amount Received in Words	Five Lakh Seventeen Thousand Five Hundred Seventy Seven	Twenty Eight Lakh forty nine thousand and two hundred	Three Lakh Fifty two thousand five hundred seventy seven

**Executive Development Program/Management Development Programs** 

Financial Year	2020-21	2019-20	2018-19
Total no. of Executive Development Programs/ Management Development Programs	0	0	0
Total no. of Participants	0	0	0
Total Annual Earnings (Amount in Rupees)(Excluding Lodging & Boarding Charges)	0	0	0
Total Annual Earnings in Words	Zero	Zero	Zero

#### PCS Facilities: Facilities of physically challenged students

Do your institution buildings have Lifts/Ramps?	Yes, more than 60% of the buildings
2. Do your institution have provision for walking aids, including wheelchairs and transportation from one building to another for handicapped students?	Yes
3. Do your institution buildings have specially designed toilets for handicapped students?	Yes, more than 40% of the buildings

#### Accreditation

#### **NBA** Accreditation

1ND bes your institute have a valid NBA Accreditation?	NO

#### **NAAC Accreditation**

Does your institute have a valid NAAC Accreditation?	YES	
Valid from	Valid upto	CGPA
31-10-2017	29-10-2022	3.07

#### **Faculty Details**

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	DR NEERU MALHOTRA	48	Associate Professor	Female	Ph.D	250	Yes	12-08-2002		Regular
2	DR JAGJIT SINGH	49	Associate Professor	Male	Ph.D	262	Yes	13-08-2002		Regular
3	DR JAGROOP SINGH	49	Associate Professor	Male	Ph.D	263	Yes	27-06-2008		Regular
4	AARTI KOCHHAR	40	Assistant Professor	Female	M.Tech	229	Yes	09-08-2006		Regular
5	DR KIRAN AHUJA	39	Assistant Professor	Female	Ph.D	222	Yes	18-08-2006		Regular
6	DR RAMNIK SINGH	36	Assistant Professor	Male	M.Tech	169	Yes	06-08-2009		Regular
7	RAJESH WADHWA	43	Assistant Professor	Male	M.Tech	192	Yes	13-08-2009		Regular

8	POONAM SETHI	39	Assistant Professor	Female	M.Tech	217	Yes	16-09-2010	 Regular
9	Dr HARI SINGH	39	Assistant Professor	Male	Ph.D	146	Yes	17-09-2010	 Regular
10	GANESH CHAND	41	Assistant Professor	Male	M.Tech	174	Yes	17-09-2010	 Regular
11	ASHISH MALHOTRA	39	Assistant Professor	Male	M.Tech	173	Yes	08-08-2011	 Regular
12	NAVLEEN REKHI	43	Assistant Professor	Male	M.Tech	161	Yes	09-08-2011	 Regular
13	DR BINDIYA JAIN	40	Assistant Professor	Female	Ph.D	240	Yes	03-07-2004	 Regular
14	Dr AMIT ARORA	37	Assistant Professor	Male	Ph.D	171	Yes	10-08-2009	 Regular
15	DR LOVE KUMAR	38	Assistant Professor	Male	Ph.D	174	Yes	15-09-2010	 Regular
16	Vishav Kapoor	33	Assistant Professor	Male	M.Tech	48	Yes	04-08-2016	 Adhoc / Contractual
17	Dr Manoj Kumar	51	Professor	Male	Ph.D	358	Yes	07-09-2015	 Regular
18	SHALLU SINGH	42	Assistant Professor	Female	M.Tech	178	Yes	12-09-2005	 Regular
19	RATISH BHARDWAJ	28	Assistant Professor	Male	M.Tech	84	Yes	01-08-2016	 Regular
20	DR NEETU GAHLAWAT	37	Assistant Professor	Female	Ph.D	163	Yes	14-09-2010	 Regular
21	Sumit Mahajan	41	Assistant Professor	Male	M.Tech	244	Yes	02-05-2001	 Regular
22	DR HARPREET BAJAJ	46	Assistant Professor	Female	Ph.D	254	Yes	25-09-2004	 Regular
<del>1</del> €93	DR PARVEEN KAKKAR	42	Assistant Professor	Male	Ph.D	256	Yes	14-08-2002	 Regular
24	DR VINAY CHOPRA	42	Assistant Professor	Male	Ph.D	221	Yes	31-08-2005	 Regular
25	SHAVETA KALSI	38	Assistant Professor	Female	M.Tech	194	Yes	14-08-2006	 Regular
26	SAHUL GOYAL	35	Assistant Professor	Male	M.Tech	168	Yes	06-08-2009	 Regular
27	AVANI CHOPRA	36	Assistant Professor	Female	M.Tech	154	Yes	16-09-2016	 Regular
28	DR RAJEEV KUMAR	41	Assistant Professor	Male	Ph.D	204	Yes	06-08-2009	 Regular
29	RAJESH KOCHHER	39	Assistant Professor	Male	M.Tech	146	Yes	09-10-2012	 Regular
30	REETA BHARDWAJ	38	Assistant Professor	Female	M.Tech	167	Yes	13-09-2010	 Regular
31	DR DINESH KUMAR	44	Associate Professor	Male	Ph.D	234	Yes	21-08-2003	 Regular
32	JASWINDER SINGH DHILLON	40	Assistant Professor	Male	M.Tech	157	Yes	13-09-2010	 Regular
33	Dr ANKUSH KOHLI	38	Assistant Professor	Male	Ph.D	171	Yes	18-06-2008	 Regular
34	DR GURVEEN SINGH	37	Assistant Professor	Male	Ph.D	154	Yes	03-12-2012	 Regular
35	SANDEEP KUMAR UPPAL	44	Assistant Professor	Male	M.Tech	266	Yes	18-08-2006	 Regular
36	PANKAJ SADANA	42	Assistant Professor	Male	M.Tech	254	Yes	19-08-2002	 Regular

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37	DR DEVINDER PRIYADARSHI	39	Assistant Professor	Male	Ph.D	206	Yes	14-08-2006		Regular
38	DR GAURAV KUMAR DHURIA	41	Associate Professor	Male	Ph.D	251	Yes	22-07-2008		Regular
39	CHETAN DARSHAN	36	Assistant Professor	Male	M.Tech	183	Yes	23-06-2008		Regular
40	RAMANDEEP SINGH JOHAL	39	Assistant Professor	Male	M.Tech	226	Yes	25-10-2004		Regular
41	SUNIL KUMAR	42	Assistant Professor	Male	M.Tech	240	Yes	15-01-2003		Regular
42	DR AMAN KUMAR MAINI	49	Assistant Professor	Male	Ph.D	205	Yes	22-08-2009		Regular
43	OM PARKASH	50	Other	Male	Diploma	355	Yes	10-09-2003		Regular
44	RAJESH MEHRA	51	Other	Male	Diploma	291	Yes	13-09-2005		Regular
45	BALJIT SINGH	39	Assistant Professor	Male	M.Tech	181	Yes	11-08-2009		Regular
46	DR SUDHIR SHARMA	46	Associate Professor	Male	Ph.D	277	Yes	01-01-2001		Regular
47	DR CHINTU RZA MAKKAR	43	Assistant Professor	Female	Ph.D	266	Yes	01-11-2004		Regular
48	SHIVANI MEHTA	41	Assistant Professor	Female	M.Tech	232	Yes	29-08-2005		Regular
49	MANI BANSAL	33	Assistant Professor	Male	M.Tech	84	Yes	18-07-2018		Adhoc / Contractual
50	Rahul Sharma	33	Assistant Professor	Male	M.Tech	84	Yes	25-07-2018		Adhoc / Contractual
512	Inderdeep Singh	40	Assistant Professor	Male	M.Tech	90	Yes	23-07-2018		Adhoc / Contractual
9 5 <del>2</del>	Dr MK Kaushik	40	Assistant Professor	Male	Ph.D	228	Yes	01-09-2005		Regular
53	DR SONIA CHUTANI	45	Assistant Professor	Female	Ph.D	237	Yes	30-07-2007		Regular
54	M S BEDI	42	Assistant Professor	Male	M.Tech	215	Yes	25-10-2004		Regular
55	MANISH BHUTANI	38	Assistant Professor	Male	M.Tech	152	Yes	11-08-2011		Regular
56	SUDHEER KUMAR JALA	41	Assistant Professor	Male	M.Tech	208	Yes	05-12-2012		Regular
57	DR SANJEEV NAVAL	51	Associate Professor	Male	Ph.D	262	Yes	18-06-2006		Regular
58	Viney Kumar	46	Assistant Professor	Male	M.Tech	274	Yes	23-01-2001		Regular
59	SARBJOT KAUR	35	Assistant Professor	Female	M.Sc.	72	Yes	19-07-2018		Adhoc / Contractual
60	Dr Anil Soni	54	Associate Professor	Male	Ph.D	376	Yes	22-07-2008		Regular
61	Dr Ritu Sehgal	49	Assistant Professor	Female	Ph.D	228	Yes	25-10-2004		Regular
62	Manu Bhardwaj	39	Assistant Professor	Female	МВА	183	Yes	06-06-2007		Regular
63	Dr Megha Munjal Sharma	39	Assistant Professor	Female	Ph.D	218	Yes	27-08-2007		Regular
64	Anju Sharma	43	Assistant Professor	Female	МВА	273	Yes	17-07-2008		Regular
65	Vandana Narang	40	Assistant Professor	Female	MBA	169	Yes	06-08-2009		Regular

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66	Dr Priyanka Sharma	35	Assistant Professor	Female	Ph.D	175	Yes	06-08-2009		Regular
67	Dr Suman Tandon	43	Associate Professor	Female	Ph.D	276	Yes	04-05-2018		Regular
68	Nitika Wason	26	Assistant Professor	Female	M.COM	48	Yes	04-11-2020		Adhoc / Contractual
69	ARCHANA AGGARWAL	38	Assistant Professor	Female	M.Tech	145	Yes	09-08-2011		Regular
70	JASWINDER SINGH	33	Assistant Professor	Male	MCA	84	Yes	18-07-2018		Adhoc / Contractual
71	JASDEEP KAUR	38	Assistant Professor	Female	M. Phil	154	Yes	13-09-2010		Regular
72	HARPREET KAUR BEDI	50	Assistant Professor	Female	MSc(IT)	214	Yes	09-09-2005		Regular
73	BHAGAT SINGH	44	Assistant Professor	Male	MCA	198	Yes	09-01-2007		Regular
74	RAJESH GANDHI	49	Assistant Professor	Male	M.Sc.	209	Yes	17-02-2006		Regular
75	Sarbjit Kaur	47	Assistant Professor	Female	MCA	192	Yes	01-01-2007		Regular
76	AMIT SHARMA	41	Assistant Professor	Male	MCA	238	Yes	06-09-2003		Regular
77	KANIKA KAPOOR	25	Assistant Professor	Female	M.Tech	36	Yes	26-08-2019		Adhoc / Contractual
78	Priya Sachdeva	31	Assistant Professor	Female	M.Tech	36	Yes	06-08-2018		Adhoc / Contractual
79	DR KANCHAN L SINGH	51	Associate Professor	Female	Ph.D	300	Yes	14-09-2010		Regular
80	DR ASHOK KUMAR	48	Associate Professor	Male	Ph.D	291	Yes	01-07-2011		Regular
8 <b>1</b> 9 55	DR RAJNI SHARMA	44	Assistant Professor	Female	Ph.D	266	Yes	16-07-2001		Regular
<b>5</b> 7 82	DR BHUPINDER SINGH	39	Assistant Professor	Male	Ph.D	201	Yes	17-08-2011		Regular
83	Suman Arora	38	Assistant Professor	Female	MSc(Mathematics)	192	Yes	10-07-2007		Regular
84	DR ANAND BAJAJ	37	Assistant Professor	Male	Ph.D	181	Yes	25-06-2008		Regular
85	DR SUNIL KUMAR SCCHDEVA	41	Assistant Professor	Male	Ph.D	203	Yes	14-08-2006		Regular
86	KAMAL KISHORE	49	Assistant Professor	Male	M.Sc(Phy)	251	Yes	16-08-2002		Regular
87	DR NITIN KALRA	42	Associate Professor	Male	Ph.D	157	Yes	10-08-2009		Regular
88	DR NEERU BALA	39	Assistant Professor	Female	Ph.D	192	Yes	19-07-2007		Regular
89	DR NARINDER KUMAR SHARMA	39	Assistant Professor	Male	Ph.D	168	Yes	02-07-2008		Regular
90	ASHWANI KUMAR	37	Assistant Professor	Male	M. Phil	167	Yes	06-08-2009		Regular
91	DR PAYAL SHARMA	37	Assistant Professor	Female	Ph.D	157	Yes	27-06-2008		Regular
92	DR SHIVANI VIJ	36	Assistant Professor	Female	Ph.D	169	Yes	24-06-2008		Regular
93	RAVINDER KAUR	27	Assistant Professor	Female	M.A	24	Yes	06-09-2019		Adhoc / Contractual
94	Prabhjot Kaur	26	Assistant Professor	Female	M.COM	22	Yes	13-08-2020		Adhoc / Contractual
95	Dr Annumeet	36	Assistant Professor	Female	Ph.D	72	Yes	13-08-2020		Adhoc / Contractual

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96	Richa Arora	27	Assistant Professor	Female	MCA	36	Yes	12-11-2020		Adhoc / Contractual
97	Sukhdeep Singh	43	Assistant Professor	Male	MSW	228	Yes	07-10-2002		Regular
98	GAGAN KUMAR	38	Assistant Professor	Male	M.Tech	165	Yes	23-09-2010		Regular
99	GOBIND KHURANA	34	Assistant Professor	Male	M.Tech	147	Yes	09-10-2012		Regular
100	Dr Amit Sharma	40	Assistant Professor	Male	Ph.D	195	Yes	25-07-2007		Regular
101	DR SANJAY GOEL	42	Assistant Professor	Male	Ph.D	223	No	05-07-2004	19-01-2022	Regular
102	DR PALVINDER SINGH MANN	38	Assistant Professor	Male	Ph.D	193	No	18-08-2006	17-09-2021	Regular
103	DR SUSHIL PRASHAR	36	Assistant Professor	Male	Ph.D	130	No	09-10-2012	31-05-2021	Regular
104	DR SANJEEV SAINI	49	Assistant Professor	Male	Ph.D	256	No	14-08-2006	14-09-2021	Regular
105	GAGANDEEP SHARMA	43	Assistant Professor	Male	M.Tech	218	No	31-08-2005	14-10-2021	Regular
106	RAJINDERVIR KAUR	35	Assistant Professor	Female	M.Tech	84	No	18-07-2018	21-06-2021	Adhoc / Contractual
107	Sonali Talwar	29	Assistant Professor	Female	M.Tech	48	No	18-07-2018	20-03-2021	Adhoc / Contractual
108	Parmvir Singh	30	Assistant Professor	Male	M.Tech	51	No	18-07-2018	30-06-2021	Adhoc / Contractual
109	VIKAS SHARMA	31	Assistant Professor	Male	M.Tech	36	No	13-08-2020	31-07-2021	Adhoc / Contractual
110	Dr Savdeep Vasudeva	42	Assistant Professor	Male	Ph.D	253	No	03-07-2008	07-01-2021	Regular
196	Guneet Kaur Walia	28	Assistant Professor	Female	M.Tech	36	No	23-07-2018	08-01-2021	Adhoc / Contractual
112	Prabhpreet Kaur Bhatia	30	Assistant Professor	Female	M.Tech	48	No	13-08-2020	06-01-2021	Adhoc / Contractual
113	SUKHJINDER SINGH	36	Assistant Professor	Male	M.Tech	84	No	18-04-2020	10-07-2020	Adhoc / Contractual
114	DIKSHA BANSAL	27	Assistant Professor	Female	M.Tech	24	No	06-03-2020	14-05-2020	Adhoc / Contractual
115	AMRIT KAUR	26	Assistant Professor	Female	МВА	24	No	03-03-2020	15-05-2020	Adhoc / Contractual
116	Aman Arora	30	Assistant Professor	Male	M.Tech	24	No	13-08-2020	04-02-2021	Adhoc / Contractual
117	Sushant Gupta	27	Assistant Professor	Male	M.Tech	12	No	14-08-2020	25-06-2021	Adhoc / Contractual
118	Kritika Sharma	29	Assistant Professor	Female	МВА	31	No	04-11-2020	25-06-2021	Adhoc / Contractual







# राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

# NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

# Certificate of Accreditation

The Executive Committee of the

National Assessment and Accreditation Council

on the recommendation of the duly appointed

Peer Jeam is pleased to declare the

DAU Institute of Engineering and Jechnology

Kabir Nagar, Jalandhar, affiliated to IK Sujral Punjab Jechnical University,

Punjab as

Accredited
with CSPA of 3.07 on seven point scale
at A grade
valid up to October 29, 2022

Date: October 30, 2017



Director



