



Estd : 2008

# STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)

Accredited by NBA-UG (CSE, ECE, EEE & IT) & NAAC with 'A' Grade

Date: 02.05.2022

## Declaration of B.E-I Semester Results

Results of 2021-22 batch B.E- I Semester End Examinations held in the month of March 2022 are hereby approved by the Results Committee on 02<sup>nd</sup> May, 2022 and permitted to publish the results.

Sl. No	Committee Members		Signature
1	COE, OU	Member	
2	ACOE(P-1),OU	Member	
3	Principal, Chief COE, Stanley	Chairman	
4	Dean, Academics, Stanley	Special Invitee	
5	COE, Stanley	Convener	
5	HOD- CSE	Member	
6	HOD- ECE	Member	
7	HOD- IT	Member	
8	HOD- EEE	Member	
9	HOD-H&S	Member	
10	HOD- MBA	Member	
11	HOD-ADCE	Member	
12	ACOE- I, Stanley	Member	
13	ACOE- II, Stanley	Member	



Estd : 2008

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STLW/EB/Circular/2021-22/18

Date: 17.05.2022

## Declaration of MBA/M.E/M.Tech.-I Semester Results

Results of 2021-22 batch MBA/M.E/M.Tech.- I Semester End Examinations held in the month of March 2022 are hereby approved by the Results Committee on 17<sup>th</sup> May, 2022 and permitted to publish the results.

Sl. No	Committee Members		Signature
1	COE, OU	Member	
2	ACOE(P-1),OU	Member	
3	ACOE(MBA)	Member	
4	Principal, Chief COE, Stanley	Chairman	
5	Dean, Academics, Stanley	Special Invitee	Online
6	COE, Stanley	Convener	
7	HOD- CSE	Member	
8	HOD- ECE	Member	
9	HOD- IT	Member	
10	HOD- EEE	Member	
11	HOD-H&S	Member	
12	HOD- MBA	Member	
13	HOD-ADCE	Member	
14	ACOE- I, Stanley	Member	
15	ACOE- II, Stanley	Member	



**STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(AUTONOMOUS)**

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**Accredited by NBA-UG (CSE, ECE, EEE & IT) & NAAC with 'A' Grade**

No. 11/STLW/EB/2021

Date: 07.12.2021

To,  
The Principal

Dear Sir,

It is hereby informed that the Academic Council of the college has accorded the appointment of following Professors as members of the Results committee for **Engineering and MBA**.

Sl. No	Committee Members	
1	COE, OU	Member
2	ACOE(P-1),OU	Member
3	ACOE(MBA),OU	Member
4	Principal, Chief COE, Stanley	Chairman
5	COE, Stanley	Convener
6	HOD- CSE	Member
7	HOD- ECE	Member
8	HOD- IT	Member
9	HOD- EEE	Member
10	HOD-H&S	Member
11	HOD- MBA	Member
12	ACOE, Stanley	Member
13	HOD-ADCE	Member

14. Dean (Acad) SCETW special invitee

Thanking You.

Controller of Examinations  
(S. Narender Reddy)

Copy to:

1. Dean, Academic Council.
2. All the members concerned.
3. AR, Stanley.
4. Accountant, Stanley



**STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(AUTONOMOUS)**

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STLW/EB/Circular/2021-22/15

Date: 25.03.2022

**CIRCULAR**

A Meeting of the members of the Results Committee is convened on 28.03.2022 at 3.00pm in the Committee Hall, E-Block to discuss various norms to be adopted in the Evaluation of Autonomous Examinations and steps to be taken to standardize the procedures. I request all the members to attend and give their valuable inputs.

  
COE

  
Principal

**Copy to:**

1. Dean, Academic Council.
2. All the members concerned.
3. AR, Stanley.
4. Accountant, Stanley



**STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN**  
**(Autonomous)**

28.03.2022

**Minutes of the Meeting**

**Date of Meeting** : 28.03.2022  
**Venue** : E – Block Committee Room  
**Agenda** : Standard Rules for Evaluation and Tabulation (UG & PG)  
**Attended by** : Correspondent, Principal, Dean, COE, ACOE, All HoDs

**Points Discussed:**


1. An Examination Manual had been framed based on the inputs received from Dr. Sri Ram Venkatesh, COE, OU.
2. Valuation process decided to go for offline for the present academic year.
3. Setting of question paper for both UG & PG – only by the External examiners.
4. Moderation of question papers will be done by Chairperson, BOS/Nominee of respective Depts.
5. Question paper pattern – “Either / Or” Choice pattern, as per the discussion held in the academic council meeting.
6. If the percentage of passed students in each of the subject is <30%, then the marks are moderated by 5%, of the max marks for that subject in SEE shall be added to all the students.
7. In the moderation students securing 55% marks in a subject are <70% then another 5% of max marks for that subject in the SEE shall be added to all the students.
8. Moderations are not applicable for absentees and detained students.
9. After giving moderations, grace marks of 2 will be added in order to get pass only.
10. 0.5 rule is not applicable to non-credit subjects.
11. 0.5 rule is applicable only for the one who enrolled in the end semester examination.
12. “Zero” marks in a subject cannot be considered for moderation.
13. 0.5 rule and Grace Marks cannot be applied simultaneously in any case.

14. If the difference in marks between original valuation and the average of the two revaluations is 10% and above then the benefit may be given to the student.
15. Senior faculty members will be appointed as Chief Examiners.(Internal or External faculty).
16. Preparation of detailed key is mandatory.
17. Promotion rules to be followed are same as that of the Osmania University.
18. The candidates who were absent for the exams may be promoted, if they satisfy the required norms for promotion (like registered for the exam, having adequate credits etc.).
19. The candidates not enrolled for the exams – to be detained.
20. Minimum of 40% attendance is mandatory to take Re-admission into the same semester.
21. The question papers will be set by external examiners and valuation will be done by both external and internal examiners.
22. Documents to be sent to university:
  - a. After completion of the Course (8<sup>th</sup> semester), “TR”
  - b. At the end of every semester – “Approval of Results”
23. Vote of Thanks by our COE.

Verified by

  
COE, OU

Approved by:


  
ACOE (P1), OU

Principal, STLW

  
ACOE (MBA), OU

  
COE, STLW

  
DEAN, ACADEMICS, STLW

HOD's:   
CSE

  
EEE

  
ECE

  
IT

  
H&S

  
MBA

  
ADCE



**STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(AUTONOMOUS)**  
(Approved by AICTE & Affiliated by Osmania University)  
**Accredited by NBA-UG (CSE, ECE, EEE & IT) & NAAC with 'A' Grade**

No. 22/STLW/EB/2022

Date: 28.03.2022

**ATTENDANCE CERTIFICATE**

The following members of Examination committee for Engineering and MBA has attended the meeting held on 28.3.2022 at Committee Hall, E-Block at 3.00pm

Sl. No	Committee Members		Signature
1	COE, OU	Member	
2	ACOE(P-1),OU	Member	
3	ACOE(MBA),OU	Member	
4	Principal, Chief COE, Stanley	Chairman	
5	Dean, Academics, Stanley	Special Invitee	
5	COE, Stanley	Convener	
6	HOD- CSE	Member	
7	HOD- ECE	Member	
8	HOD- IT	Member	
9	HOD- EEE	Member	
10	HOD-H&S	Member	
11	HOD- MBA	Member	
12	ACOE, Stanley	Member	
13	HOD-ADCE	Member	

Thanking You.

Controller of Examinations  
(S. Narendar Reddy)

## 2.5.2.1. Number of complaints/grievances about evaluation year wise during last five years

The total numbers of students who have applied for re-valuation/ re-totaling program-wise are certified by the Controller of Examinations year-wise for the assessment period duly signed by the principal are attached.

2022-2023	2021-2022	2020-2021	2019-2020	2018-2019
396	257	-	410	543

The Sample Revaluation Memos of each Academic Year is attached below.



*Gatya Anandil -  
15/2/24.*

**Controller of Examinations**

Controller of Examinations  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.



# STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University, Accredited by NBA & NAAC 'A' Grade)

2.5.2 Percentage of student complaints/grievances about evaluation against total number appeared in the examinations during the last five years

2.5.2.1. Number of complaints/grievances about evaluation year wise during last five years

2.5.2.2 Number of students appeared in the examination conducted by the institution year wise during the last five years

## Autonomous Revaluation Analysis

Academic Year 2022-2023			
Sem.	No. of Candidates Registered for Revaluation	No. of Students Appeared in the Examination	Proof
I SEM(R22)	80	577	List of revaluation results and the students appeared in the exam duly endorsed by the Controller of Examinations Stanley
II SEM(R22)	100	576	
III SEM(R21)	107	633	
IV SEM(R21)	109	631	

Academic Year 2021-2022			
Sem.	No. of Candidates Registered for Revaluation	No. of Students Appeared in the Examination	Proof
I SEM	81	564	List of revaluation results and the students appeared in the exam duly endorsed by the Controller of Examinations Stanley
II SEM	176	555	

*Satyra Prasad*  
15/3/24

Controller of Examinations

Controller of Examinations  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.





# STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University, Accredited by NBA & NAAC 'A' Grade)

2.5.2 Percentage of student complaints/grievances about evaluation against total number appeared in the examinations during the last five years

2.5.2.1. Number of complaints/grievances about evaluation year wise during last five years

2.5.2.2 Number of students appeared in the examination conducted by the institution year wise during the last five years

## OU Affiliated Revaluation Analysis

Academic Year 2020-2021			
Semester	No. of Candidates Registered for Revaluation	No. of Students Appeared in the Examination	Proof
All Semesters	-	-	Data is not available from the University

Academic Year 2019-2020			
Semester	No. of Candidates Registered for Revaluation	No. of Students Appeared in the Examination	Proof
All Semesters	410	3529	List of revaluation results and consolidated list of students appeared duly endorsed by the Controller of Examinations OU

Academic Year 2018-2019			
Semester	No. of Candidates Registered for Revaluation	No. of Students Appeared in the Examination	Proof
All Semesters	543	3287	List of revaluation results and consolidated list of students appeared duly endorsed by the Controller of Examinations OU

*Gatya Prasad*  
Controller of Examinations  
Controller of Examinations  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.



Estd. 2008

# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Institution)

(All eligible UG courses are accredited by NBA & MAAC with 'A' Grade)

Affiliated to Osmania University and Approved by AICTE

2.5.2.1 - Anwar

RV

Registered

benefit of

(R22)

**B.E I SEMESTER Regular ReValuation Result, March 2023**

04/7/23

Course : B.E

S.No.	HT No.	Stud Name	Subject Name	Branch	Result
1	160622733147	GANJA SRIVIDYA	English	CSE	No Change
2	160622733001	A THANUSREE	Mathematics-I	CSE	No Change
3	160622733003	AGEERU SUPRITHA	Mathematics-I	CSE	No Change
4	160622733021	DOMA MEENAKSHI REDDY	Mathematics-I	CSE	No Change
5	160622733024	GOMATHAM JOSHIKA SIRI CHANDANA	Mathematics-I	CSE	No Change
6	160622733026	GUVVA SINDHU	Mathematics-I	CSE	No Change
7	160622733035	KOMMARAJULA ANUSHA	Mathematics-I	CSE	No Change
8	160622733037	KURMAGADDA SINDHU	Mathematics-I	CSE	No Change
9	160622733051	REDDABOINA POOJITHA	Mathematics-I	CSE	No Change
10	160622733052	SADIA BEGUM	Mathematics-I	CSE	A
11	160622733063	VUSKAMALLA VYSHNAVI	Mathematics-I	CSE	No Change
12	160622733064	AAVULA AKSHAINIE SRI	Mathematics-I	CSE	No Change
13	160622733068	ANKITHA	Mathematics-I	CSE	D
14	160622733079	CHEPYALA SHIVANI	Mathematics-I	CSE	No Change
15	160622733082	DHANVI SOMPALLI	Mathematics-I	CSE	No Change
16	160622733086	GORREMUCHU SANGEETHA	Mathematics-I	CSE	No Change
17	160622733089	HUDA YUSRA HASHMI	Mathematics-I	CSE	D
18	160622733110	PERAKALAPUDI AMULYA	Mathematics-I	CSE	No Change
19	160622733116	SHAIK HANIYA	Mathematics-I	CSE	No Change
20	160622733121	THOTA SHLOKA	Mathematics-I	CSE	No Change
21	160622733142	CHODA JAYA NANDINI	Mathematics-I	CSE	No Change
22	160622733159	KOTAGIRI SRI SAI LAXMI SNIGDHA	Mathematics-I	CSE	No Change
23	160622733181	SYEDA KULSOOM HUSSAINI	Mathematics-I	CSE	No Change
24	160622733184	U. CHARMIKKA	Mathematics-I	CSE	No Change
25	160622733003	AGEERU SUPRITHA	Applied Physics	CSE	No Change
26	160622733012	BHUKYA SHIRISHA	Applied Physics	CSE	C
27	160622733037	KURMAGADDA SINDHU	Applied Physics	CSE	No Change

Office

28	160622733038	MADIHA MUNAWAR	Applied Physics	CSE	A
29	160622733045	P. SOWMYA	Applied Physics	CSE	D
30	160622733047	PANJA KEERTHI	Applied Physics	CSE	D
31	160622733048	PENTAPALLI SAI HEMA NANDINI	Applied Physics	CSE	C
32	160622733051	REDDABOINA POOJITHA	Applied Physics	CSE	No Change
33	160622733054	SHAGUFTA FATIMA	Applied Physics	CSE	No Change
34	160622733058	T.KAMALA SHREYA	Applied Physics	CSE	No Change
35	160622733061	UMME MADIHA	Applied Physics	CSE	No Change
36	160622733063	VUSKAMALLA VYSHNAVI	Applied Physics	CSE	No Change
37	160622733067	AMTUL RAHMAN MAHVISH	Applied Physics	CSE	No Change
38	160622733068	ANKITHA	Applied Physics	CSE	No Change
39	160622733075	BIGULU ANUSHA	Applied Physics	CSE	No Change
40	160622733080	CHILPOORI SRIVANI	Applied Physics	CSE	No Change
41	160622733082	DHANVI SOMPALLI	Applied Physics	CSE	No Change
42	160622733089	HUDA YUSRA HASHMI	Applied Physics	CSE	No Change
43	160622733097	KONA MARTINA REJOICE	Applied Physics	CSE	No Change
44	160622733110	PERAKALAPUDI AMULYA	Applied Physics	CSE	No Change
45	160622733115	SANA KALEEM	Applied Physics	CSE	No Change
46	160622733116	SHAIK HANIYA	Applied Physics	CSE	No Change
47	160622733134	B PRERANA	Applied Physics	CSE	D
48	160622733147	GANJA SRIVIDYA	Applied Physics	CSE	No Change
49	160622733166	NAKKA RITISHA	Applied Physics	CSE	No Change
50	160622733184	U. CHARMIKKA	Applied Physics	CSE	No Change
51	160622733026	GUVVA SINDHU	Programming for Problem solving	CSE	No Change
52	160622733082	DHANVI SOMPALLI	Programming for Problem solving	CSE	No Change
53	160622733147	GANJA SRIVIDYA	Programming for Problem solving	CSE	No Change
54	160622733082	DHANVI SOMPALLI	Indian Constitution	CSE	D
55	160622734008	NAMMIKA PRANAVI	Programming for Problem solving	EEE	C
56	160622735001	AAMENA RAFEEQ	Mathematics-I	ECE	No Change
57	160622735010	BUDDE SUSHMA	Mathematics-I	ECE	No Change
58	160622735019	DARAVATH ANUSHA	Mathematics-I	ECE	No Change
59	160622735111	POCHABOINA VISHNU PRIYA	Mathematics-I	ECE	No Change
60	160622735117	RAPAKA PRANATHI SHARMA	Mathematics-I	ECE	No Change
61	160622735126	UMAYMA MUNTAQUBUDDIN	Mathematics-I	ECE	C

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62	160622735064	SHARMEEN AFROZ	Engineering Chemistry	ECE	No Change
63	160622735039	K SOWMYA	Fundamentals of Electrical Engineering	ECE	No Change
64	160622735050	NAKKA AKHILA	Fundamentals of Electrical Engineering	ECE	No Change
65	160622737045	NYALAPATLA PRAJWALI REDDY	Mathematics-I	IT	No Change
66	160622737080	DEVIKA	Mathematics-I	IT	No Change
67	160622737086	GUDURU SONAKSHI	Mathematics-I	IT	No Change
68	160622737096	KAWLE SARIKA	Mathematics-I	IT	No Change
69	160622737004	ANNARAM KRUTHIKA	Chemistry	IT	No Change
70	160622737086	GUDURU SONAKSHI	Chemistry	IT	No Change
71	160622737121	TUMULURI LAXMI MANASA	Chemistry	IT	No Change
72	160622737022	GUGULOTH GANGOTHR	Programming for Problem solving	IT	No Change
73	160622737023	GUGULOTH MAMATHA	Programming for Problem solving	IT	No Change
74	160622737061	TURLAPATI SRI HARSHITHA	Programming for Problem solving	IT	No Change
75	160622737070	ATMAKURI RUTHIKA	Programming for Problem solving	IT	No Change
76	160622737074	BHUKYA AKHILA	Programming for Problem solving	IT	No Change
77	160622737086	GUDURU SONAKSHI	Programming for Problem solving	IT	No Change
78	160622737121	TUMULURI LAXMI MANASA	Programming for Problem solving	IT	C
79	160622737128	TEJASRI YELGANAMONI	Programming for Problem solving	IT	No Change
80	160622737004	ANNARAM KRUTHIKA	Basic Electrical and Electronics Circuits	IT	No Change
81	160622737086	GUDURU SONAKSHI	Basic Electrical and Electronics Circuits	IT	No Change
82	160622737116	SAI NIDHI BANTU	Basic Electrical and Electronics Circuits	IT	D
83	160622737122	TAHURA FATHIMA	Basic Electrical and Electronics Circuits	IT	D
84	160622740004	ANSHRA FATIMA	Mathematics-I	CME	No Change
85	160622740010	CHIGUMALLA VAISHNAVI	Mathematics-I	CME	No Change
86	160622740023	MAHITA LINGAMPALLY	Mathematics-I	CME	No Change
87	160622740034	NANDIRAJU VARALAKSHMI SWATH	Mathematics-I	CME	No Change
88	160622740039	PENUGONDA PAVANI	Applied Physics	CME	No Change
89	160622740047	SANIA TAZEEN	Applied Physics	CME	No Change
90	160622747011	B N S L RAJESHWARI RENU	Mathematics-I	AI&DS	No Change
91	160622747022	GOTTIPARTHI SHIVA PRIYA	Mathematics-I	AI&DS	D
92	160622747026	KAMMARI KEERTHANA	Mathematics-I	AI&DS	No Change
93	160622747051	SANEM ASHRITHA GOUD	Mathematics-I	AI&DS	No Change
94	160622747058	SUNKU BRUNDHA	Mathematics-I	AI&DS	No Change
95	160622747063	VEDAM TEJASVI	Mathematics-I	AI&DS	No Change

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96	160622747014	BATTU NEHA	Applied Physics	AI&DS	No Change
97	160622747015	BODLA LAKSHMI PRIYA	Applied Physics	AI&DS	No Change
98	160622747022	GOTTIPARTHI SHIVA PRIYA	Applied Physics	AI&DS	No Change
99	160622747025	K SAI GAYATHRI	Applied Physics	AI&DS	No Change
100	160622747042	PALLA AMULYA	Applied Physics	AI&DS	No Change
101	160622747058	SUNKU BRUNDHA	Applied Physics	AI&DS	No Change
102	160622747063	VEDAM TEJASVI	Applied Physics	AI&DS	No Change
103	160622747003	AKULA THARUNI	Programming for Problem solving	AI&DS	No Change
104	160622747051	SANEM ASHRITHA GOUD	Programming for Problem solving	AI&DS	No Change

*J. Ullas*  
**Controller of Examinations**  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.

Reg - 80



16 - Benefitted

*Satyavardhini*  
22/2/2024  
**Principal**  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.





(R22) **B.E II SEMESTER Regular ReValuation Result, September 2023**

20/2/24

Course : B.E

S.No.	HT No.	Stud Name	Subject Name	Branch	Result
1	160622733012	BHUKYA SHIRISHA	Mathematics-II	CSE	No Change
2	160622733013	BIKUMANDLA LAASYA	Mathematics-II	CSE	No Change
3	160622733018	CHIKKULA SRI UMAMAHESHWARI	Mathematics-II	CSE	D
4	160622733026	GUVVA SINDHU	Mathematics-II	CSE	No Change
5	160622733033	KARRI VNSL ANANYA	Mathematics-II	CSE	No Change
6	160622733082	DHANVI SOMPALLI	Mathematics-II	CSE	No Change
7	160622733107	P. SRUJANA	Mathematics-II	CSE	D
8	160622733116	SHAIK HANIYA	Mathematics-II	CSE	No Change
9	160622733146	FIZZA AHMED KHAN	Mathematics-II	CSE	O
10	160622733168	P SHAILAJA	Mathematics-II	CSE	D
11	160622733184	U. CHARIKKA	Mathematics-II	CSE	No Change
12	160622733001	A THANUSREE	Chemistry	CSE	D
13	160622733026	GUVVA SINDHU	Chemistry	CSE	D
14	160622733147	GANJA SRIVIDYA	Chemistry	CSE	O
15	160622733001	A THANUSREE	Basic Electrical & Electronics Circuits	CSE	No Change
16	160622733026	GUVVA SINDHU	Basic Electrical & Electronics Circuits	CSE	No Change
17	160622733033	KARRI VNSL ANANYA	Basic Electrical & Electronics Circuits	CSE	No Change
18	160622733047	PANJA KEERTHI	Basic Electrical & Electronics Circuits	CSE	No Change
19	160622733116	SHAIK HANIYA	Basic Electrical & Electronics Circuits	CSE	No Change
20	160622733128	ALJAPPOOR SRI VAISHNAVI	Basic Electrical & Electronics Circuits	CSE	No Change
21	160622733159	KOTAGIRI SRI SAI LAXMI SNIGDHA	Basic Electrical & Electronics Circuits	CSE	No Change
22	160622733001	A THANUSREE	Data Structures With C	CSE	No Change
23	160622733017	CHALLA ANVITHA	Data Structures With C	CSE	No Change
24	160622733026	GUVVA SINDHU	Data Structures With C	CSE	No Change
25	160622733082	DHANVI SOMPALLI	Data Structures With C	CSE	No Change
26	160622733084	FAYHA TABASSUM	Data Structures With C	CSE	A
27	160622733133	AYESHA FATIMA	Data Structures With C	CSE	A

28	160622733146	FIZZA AHMED KHAN	Data Structures With C	CSE	No Change
29	160622733147	GANJA SRIVIDYA	Data Structures With C	CSE	A
30	160622733177	SANVISREE KOTHAVENKATA	Data Structures With C	CSE	No Change
31	160622734005	GUNTUPALLI LAXMI PREETHI	Engineering Physics	EEE	No Change
32	160622734005	GUNTUPALLI LAXMI PREETHI	Mathematics-II	EEE	No Change
33	160622734010	S KAVYA	Mathematics-II	EEE	No Change
34	160622734009	NYALAKANTI PRAVALIKA	Indian Constitution	EEE	No Change
35	160622735036	K JYOTHIKA	English	ECE	B
36	160622735031	GUNDE VAISHNAVI	Engineering Physics	ECE	No Change
37	160622735071	Y KRISHNA PRIYA	Engineering Physics	ECE	No Change
38	160622735101	KURUVA MEENAKSHI	Engineering Physics	ECE	No Change
39	160622735031	GUNDE VAISHNAVI	Mathematics-II	ECE	No Change
40	160622735042	PALANCHA KRITHIKA SOWMYA	Mathematics-II	ECE	E
41	160622735044	MAMIDIPELLY LIKHITHA	Mathematics-II	ECE	No Change
42	160622735068	VUPALAPATI SUKEERTHI	Mathematics-II	ECE	E
43	160622735071	Y KRISHNA PRIYA	Mathematics-II	ECE	C
44	160622735079	CHALLAGALI HARI CHANDANA	Mathematics-II	ECE	D
45	160622735088	G HIMA BINDHU	Mathematics-II	ECE	D
46	160622735117	RAPAKA PRANATHI SHARMA	Mathematics-II	ECE	No Change
47	160622735125	THOTA RITHIKA	Mathematics-II	ECE	No Change
48	160622735003	AITIPAMULA LIPIKA	Circuit Theory	ECE	C
49	160622735005	ANUMULA AKSHITHA	Circuit Theory	ECE	D
50	160622735006	AVULA GEETHA	Circuit Theory	ECE	No Change
51	160622735008	BANDAGARAM DEEPSHIKA	Circuit Theory	ECE	C
52	160622735013	CHETTE DEEPTHI	Circuit Theory	ECE	D
53	160622735015	CHITYALA SATHWIKA	Circuit Theory	ECE	No Change
54	160622735018	DAGUDU SRIPRIYA	Circuit Theory	ECE	C
55	160622735020	DHANNI YESHWANTHINI	Circuit Theory	ECE	D
56	160622735021	DOKKU HARSHITHA	Circuit Theory	ECE	B
57	160622735022	DULAM ANUSREE	Circuit Theory	ECE	No Change
58	160622735026	FIZA FATIMA	Circuit Theory	ECE	D
59	160622735027	GADDI VAISHNAVI	Circuit Theory	ECE	D
60	160622735029	GOPI DHANALAXMI	Circuit Theory	ECE	No Change
61	160622735034	HAFSA JABEEN	Circuit Theory	ECE	D

62	160622735042	PALANCHA KRITHIKA SOWMYA	Circuit Theory	ECE	No Change
63	160622735043	MAANSI JOSHI	Circuit Theory	ECE	No Change
64	160622735045	MANUKA JOSHNAVI	Circuit Theory	ECE	D
65	160622735056	PUTTAPALLY SAI MADHUMITHA	Circuit Theory	ECE	D
66	160622735057	KODIGANTI RACHANA	Circuit Theory	ECE	D
67	160622735059	ROMPALLY SUDHA LAKSHMI	Circuit Theory	ECE	C
68	160622735061	SAMBARI SUPRITHA	Circuit Theory	ECE	B
69	160622735064	SHARMEEN AFROZ	Circuit Theory	ECE	E
70	160622735071	Y KRISHNA PRIYA	Circuit Theory	ECE	No Change
71	160622735074	AITHA MEGHANA	Circuit Theory	ECE	E
72	160622735078	BANDARI PRAVALIKA	Circuit Theory	ECE	No Change
73	160622735080	CHENNAPPAGARI NAVITHA	Circuit Theory	ECE	D
74	160622735082	D SUSMITHA	Circuit Theory	ECE	D
75	160622735093	JORRIGALA SAI LIKITHA	Circuit Theory	ECE	E
76	160622735095	KAPPALA KAVYA	Circuit Theory	ECE	No Change
77	160622735102	MAHATHI VEDANTAM	Circuit Theory	ECE	A
78	160622735119	SAI PRANAVI CHINTOTI	Circuit Theory	ECE	No Change
79	160622735120	SANAGALA MEENAKSHI	Circuit Theory	ECE	No Change
80	160622735125	THOTA RITHIKA	Circuit Theory	ECE	No Change
81	160622735122	SHAIK NAZIMA	Essence of Indian Traditional Knowledge	ECE	No Change
82	160622737007	AYESHA SIDDIQA MOHAMMED	English	IT	No Change
83	160622737058	SYYEDA UZMA TAHSEEN	Applied Physics	IT	No Change
84	160622737069	AREEBAH NAWAZ	Applied Physics	IT	No Change
85	160622737104	MOTE SATHWIKA	Applied Physics	IT	No Change
86	160622737107	NIMMA MOUNIKA	Applied Physics	IT	No Change
87	160622737116	SAI NIDHI BANTU	Applied Physics	IT	No Change
88	160622737121	TUMULURI LAXMI MANASA	Applied Physics	IT	No Change
89	160622737004	ANNARAM KRUTHIKA	Mathematics-II	IT	No Change
90	160622737007	AYESHA SIDDIQA MOHAMMED	Mathematics-II	IT	No Change
91	160622737048	POTHANAKA RAMYASRI	Mathematics-II	IT	No Change
92	160622737049	PRIYANKA BAHERJEE	Mathematics-II	IT	No Change
93	160622737058	SYYEDA UZMA TAHSEEN	Mathematics-II	IT	No Change
94	160622737069	AREEBAH NAWAZ	Mathematics-II	IT	No Change
95	160622737080	DEVIKA	Mathematics-II	IT	No Change

96	160622737081	FARAZI BATUL FATHIMA	Mathematics-II	IT	No Change
97	160622737092	JELLA SRUTHI	Mathematics-II	IT	No Change
98	160622737096	KAWLE SARIKA	Mathematics-II	IT	No Change
99	160622737105	N AKSHITHA	Mathematics-II	IT	No Change
100	160622737107	NIMMA MOUNIKA	Mathematics-II	IT	No Change
101	160622737112	PUCHAKAYALA LAYA	Mathematics-II	IT	No Change
102	160622737116	SAI NIDHI BANTU	Mathematics-II	IT	No Change
103	160622737118	SIRI CHANDANA BOLLA	Mathematics-II	IT	No Change
104	160622737121	TUMULURI LAXMI MANASA	Mathematics-II	IT	No Change
105	160622737122	TAHURA FATHIMA	Mathematics-II	IT	No Change
106	160622737127	ZARA FATIMA	Mathematics-II	IT	No Change
107	160622737001	NEELU A	Data Structures With C	IT	No Change
108	160622737002	ALA LAHARI	Data Structures With C	IT	No Change
109	160622737007	AYESHA SIDDIQA MOHAMMED	Data Structures With C	IT	No Change
110	160622737065	ZUMAR SANIA	Data Structures With C	IT	B
111	160622737069	AREEBAH NAWAZ	Data Structures With C	IT	No Change
112	160622737080	DEVIKA	Data Structures With C	IT	No Change
113	160622737105	N AKSHITHA	Data Structures With C	IT	No Change
114	160622737106	NAAILAH FIRDOUS	Data Structures With C	IT	A
115	160622737049	PRIYANKA BAHERJEE	Essence of Indian Traditional Knowledge	IT	No Change
116	160622737058	SYYEDA UZMA TAHSEEN	Indian Constitution	IT	No Change
117	160622740037	P. DRITHI	Data Structures With C	CME	No Change
118	160622740037	P. DRITHI	Environmental Science	CME	A
119	160622747011	B N S L RAJESHWARI RENU	Mathematics-II	AI&DS	D
120	160622747039	NADA TABASSUM	Mathematics-II	AI&DS	No Change
121	160622747047	RATHOD SAI PRASANNA	Mathematics-II	AI&DS	E
122	160622747006	AMRITA REDDY K	Basic Electrical & Electronics Circuits	AI&DS	No Change
123	160622747014	BATTU NEHA	Basic Electrical & Electronics Circuits	AI&DS	No Change
124	160622747039	NADA TABASSUM	Basic Electrical & Electronics Circuits	AI&DS	No Change
125	160622747051	SANEM ASHRITHA GOUD	Basic Electrical & Electronics Circuits	AI&DS	No Change
126	160622747006	AMRITA REDDY K	Data Structures With C	AI&DS	No Change
127	160622747039	NADA TABASSUM	Data Structures With C	AI&DS	D
128	160622747014	BATTU NEHA	Environmental Science	AI&DS	C
129	160622747062	VAGGU SIRICHANDANA	Environmental Science	AI&DS	D

*Jeeva*  
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Controller of Examinations  
Stanley College of Engg. & Tech. for Women (A)  
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Registered = 100

Benefited = 45

*Satya Prasad*  
Principal

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Estd. 2008

(R21)

**B.E III SEMESTER Regular ReValuation Result, January 2023**

15/5/23

Course : B.E

S.No.	HT No.	Stud Name	Subject Name	Branch	Result
1	160621747011	BENDA SIRI RAJ	Mathematics-III (Probability and Statistics)	AI&DS	O
2	160621747015	CHANDAYA PETA ROJASHREE	Mathematics-III (Probability and Statistics)	AI&DS	No Change
3	160621747038	MAIMUNA ASHFAQ	Mathematics-III (Probability and Statistics)	AI&DS	No Change
4	160621747058	TANGIRALA SAI DEEPTHI	Mathematics-III (Probability and Statistics)	AI&DS	No Change
5	160621747001	A GURU VAISHNAVI	OOPS Using Java	AI&DS	D
6	160621747002	ADIBA MUSKAAN	OOPS Using Java	AI&DS	B
7 X	160621747011	BENDA SIRI RAJ	OOPS Using Java	AI&DS	O
8	160621747014	CHAMARTHI G S SATWIKA	OOPS Using Java	AI&DS	O
9 X	160621747015	CHANDAYA PETA ROJASHREE	OOPS Using Java	AI&DS	B
10	160621747016	CHENNU GAYATHRI	OOPS Using Java	AI&DS	A
11	160621747017	DASOJU SHRIYA	OOPS Using Java	AI&DS	E
12	160621747018	EDIGA SRI VARSHINI	OOPS Using Java	AI&DS	B
13	160621747020	GOSHA TEJASVI	OOPS Using Java	AI&DS	A
14	160621747036	KONDAPARTHY VAISHNAVI	OOPS Using Java	AI&DS	B
15	160621747037	MAHVISH AHMED	OOPS Using Java	AI&DS	A
16 X	160621747038	MAIMUNA ASHFAQ	OOPS Using Java	AI&DS	A
17	160621747044	MYANA VAISHNAVI	OOPS Using Java	AI&DS	No Change
18	160621747046	NEMALI AVANTHIKA	OOPS Using Java	AI&DS	C
19	160621747047	PAVANI PRIYAL D	OOPS Using Java	AI&DS	D
20	160621747053	SAI SANJANA SAMMETA	OOPS Using Java	AI&DS	A
21 X	160621747058	TANGIRALA SAI DEEPTHI	OOPS Using Java	AI&DS	No Change
22	160621747059	TENNETI LEKHYA SRI DURGA	OOPS Using Java	AI&DS	A
23	160621747304	BUDAGAM KAVYA	OOPS Using Java	AI&DS	D
24	160621747007	ANANDAM NAGALAXMI	Database Management System	AI&DS	No Change
25	160621747009	ANOUSHKAA T	Database Management System	AI&DS	A
26 X	160621747011	BENDA SIRI RAJ	Database Management System	AI&DS	A
27	160621747030	K V DIKSHITHA	Database Management System	AI&DS	No Change

28	160621747038	MAIMUNA ASHFAQ	Database Management System	AI&DS	O
29	160621747039	MALLAK KESHAVA GAYATRI	Database Management System	AI&DS	C
30	160621747044	MYANA VAISHNAVI	Database Management System	AI&DS	A
31	160621747045	NAMALA DEEKSHITHA	Database Management System	AI&DS	A
32	160621747047	PAVANI PRIYAL D	Database Management System	AI&DS	D
33	160621747050	REDDY BATTHULLA VENKATA. ANJANA REDDY	Database Management System	AI&DS	No Change
34	160621747052	RUQAIYA BANU	Database Management System	AI&DS	A
35	160621747058	TANGIRALA SAI DEEPTHI	Database Management System	AI&DS	No Change
36	160621747063	VELAGAPUDI NEEHA	Database Management System	AI&DS	No Change
37	160621747065	VENNAM RITHIKA	Database Management System	AI&DS	No Change
38	160621747009	ANOUSHKAA T	Concepts in Computer Organization & Microprocessor	AI&DS	No Change
39	160621747015	CHANDAYA PETA ROJASHREE	Concepts in Computer Organization & Microprocessor	AI&DS	No Change
40	160621747031	KAMBLE PRADNYA	Concepts in Computer Organization & Microprocessor	AI&DS	D
41	160621747047	PAVANI PRIYAL D	Concepts in Computer Organization & Microprocessor	AI&DS	E
42	160621747053	SAI SANJANA SAMMETA	Concepts in Computer Organization & Microprocessor	AI&DS	No Change
43	160621747304	BUDAGAM KAVYA	Concepts in Computer Organization & Microprocessor	AI&DS	E
44	160621740048	RABIYA TANZEEN MIRZA	Mathematics-III (Probability and Statistics)	CME	No Change
45	160621740018	JAHAN AARA AHMED	Digital Electronics	CME	B
46	160621740002	AFEEFA AZAM	OOPS Using Java	CME	B
47	160621740003	AIDA FAIZAH	OOPS Using Java	CME	C
48	160621740005	AMIREDDY RUSHITHA	OOPS Using Java	CME	No Change
49	160621740007	ASRA TASLEEM	OOPS Using Java	CME	C
50	160621740009	B SHIVANI	OOPS Using Java	CME	B
51	160621740010	BANNE AKSHAYA	OOPS Using Java	CME	B
52	160621740050	RIMSHA SULTAN	OOPS Using Java	CME	B
53	160621740053	SEJAL MATHUR	OOPS Using Java	CME	C
54	160621740056	SRIJAANSHU CHINTALA	OOPS Using Java	CME	A
55	160621740058	SUMAIYA KASIM	OOPS Using Java	CME	A
56	160621740064	YOUNIBA KHANAM	OOPS Using Java	CME	B
57	160621740052	SARA MEHVEEN	Concepts in Computer Organization & Microprocessor	CME	No Change
58	160621733022	K NANDINI	Mathematics-III (Probability and Statistics)	CSE	No Change
59	160621733052	SHREEYA VANKA	Mathematics-III (Probability and Statistics)	CSE	No Change

60	160621733060	VARLA ANANYA REDDY	Mathematics-III (Probability and Statistics)	CSE	No Change
61	160621733123	SWARNA JYOTSHNA	Mathematics-III (Probability and Statistics)	CSE	No Change
62	160621733309	MEKALA AISHWARYA	Mathematics-III (Probability and Statistics)	CSE	No Change
63	160621733048	S LAHARI	Digital Electronics (LST)	CSE	No Change
64	160621733050	SANA MOIZ	Digital Electronics (LST)	CSE	No Change
65	160621733052	SHREEYA VANKA	Digital Electronics (LST)	CSE	No Change
66	160621733060	VARLA ANANYA REDDY	Digital Electronics (LST)	CSE	No Change
67	160621733099	MALISSETTY LAKUMA	Digital Electronics (LST)	CSE	No Change
68	160621733147	PRAGATHI GURU	Digital Electronics (LST)	CSE	D
69	160621733309	MEKALA AISHWARYA	Digital Electronics (LST)	CSE	D
70	160621733018	GADAGONI HARINI GOUD	OOPS Using Java	CSE	O
71	160621733022	K NANDINI	OOPS Using Java	CSE	A
72	160621733065	GANJAM AMRUTHA SRIYA	OOPS Using Java	CSE	B
73	160621733072	BAKTHULA KALYANI SAI	OOPS Using Java	CSE	A
74	160621733073	BANDARI ANOUSHKA	OOPS Using Java	CSE	O
75	160621733076	BEGARI MYTHILY	OOPS Using Java	CSE	D
76	160621733111	P RAAGA PRIYA	OOPS Using Java	CSE	C
77	160621733113	POORVI KALASAPUR	OOPS Using Java	CSE	A
78	160621733114	RAJENDRAN KEERTHANA	OOPS Using Java	CSE	B
79	160621733151	KHADIJA HAMEED	OOPS Using Java	CSE	A
80	160621733156	MEKALA ANANYA	OOPS Using Java	CSE	O
81	160621733167	PATTETI SRI HARSHITHA	OOPS Using Java	CSE	D
82	160621733173	SAMA APOORVA REDDY	OOPS Using Java	CSE	A
83	160621733194	VUTHPALA SRI PALLAVIKA	OOPS Using Java	CSE	C
84	160621733303	ALUGUBELLI VINEETA	OOPS Using Java	CSE	A
85	160621733022	K NANDINI	Computer Organization	CSE	B
86	160621733050	SANA MOIZ	Computer Organization	CSE	B
87	160621733052	SHREEYA VANKA	Computer Organization	CSE	A
88	160621733099	MALISSETTY LAKUMA	Computer Organization	CSE	No Change
89	160621733114	RAJENDRAN KEERTHANA	Computer Organization	CSE	B
90	160621735024	KELOTH CHAITANYA LAKSHMI	Probability Theory and Stochastic Process	ECE	No Change
91	160621735029	MALLADI VENKATA NAGA GAYATRI LASYSREE	Probability Theory and Stochastic Process	ECE	No Change
92	160621735035	MUDDA LYDIA	Probability Theory and Stochastic Process	ECE	No Change

93	160621735036	MUNIMOKSHAM SHIREESHA	Electronic Devices and Circuits	ECE	No Change
94	160621735041	PALAM DURGA	Electronic Devices and Circuits	ECE	No Change
95	160621735052	TUMMALAPALLI MANASWINI	Electronic Devices and Circuits	ECE	No Change
96	160621735059	KUDITHAPUDI YASHASWI CHOWDARY	Electronic Devices and Circuits	ECE	No Change
97	160621735061	ADULA SRIVALLI	Electronic Devices and Circuits	ECE	No Change
98	160621735052	TUMMALAPALLI MANASWINI	Electromagnetic Theory and Transmission Lines	ECE	No Change
99	160621735059	KUDITHAPUDI YASHASWI CHOWDARY	Electromagnetic Theory and Transmission Lines	ECE	No Change
100	160621735092	MAMILLAPALLY BHANUSREE	Electromagnetic Theory and Transmission Lines	ECE	No Change
101	160621735101	PISKE YOGITA	Electromagnetic Theory and Transmission Lines	ECE	No Change
102	160621735052	TUMMALAPALLI MANASWINI	Digital System Design	ECE	No Change
103	160621737043	SAFOORAA AMJAD KHAN	Probability and Statistics	IT	O
104	160621737064	MALLU YUKTHA REDDY	Probability and Statistics	IT	No Change
105	160621737078	ERAM FATIMA	Probability and Statistics	IT	No Change
106	160621737032	N SALONI MEERA	OOPS Using Java	IT	D
107	160621737039	POBBATHI AMARAVATHI	OOPS Using Java	IT	B
108	160621737057	UMAMA DINAZ	OOPS Using Java	IT	A
109	160621737060	V P N HARSHITHA	OOPS Using Java	IT	D
110	160621737066	A NAVITHA	OOPS Using Java	IT	No Change
111	160621737067	ADEPU ANVITHA	OOPS Using Java	IT	B
112	160621737068	ADULLA NITHYA	OOPS Using Java	IT	B
113	160621737069	ALAINA ATHER	OOPS Using Java	IT	No Change
114	160621737072	CHITTIMALLE VAISHNAVI	OOPS Using Java	IT	No Change
115	160621737074	DARSI DHEEPAALI	OOPS Using Java	IT	No Change
116	160621737075	DEVANANDI MAHALAXMI	OOPS Using Java	IT	No Change
117	160621737077	DUTPALA AISHWARYA	OOPS Using Java	IT	No Change
118	160621737078	ERAM FATIMA	OOPS Using Java	IT	No Change
119	160621737105	NAGANNAGARI HARSHITHA	OOPS Using Java	IT	No Change
120	160621737113	PINDIGA LAXMI SATHWIKA	OOPS Using Java	IT	No Change
121	160621737122	SHEZA KHADER ASKANDER	OOPS Using Java	IT	B
122	160621737123	SHIREEN UNNISA	OOPS Using Java	IT	C
123	160621737126	THOKATI SOWMYA	OOPS Using Java	IT	C
124	160621737127	UNDAMATLA SRUTHI	OOPS Using Java	IT	B
125	160621737128	VIJAYAGIRI SRAVANTHI	OOPS Using Java	IT	C



126	160621737129	AISHWARYAREDDY BEESU	OOPS Using Java	IT	A
127	160621737069	ALAINA ATHER	Digital Electronics & Logic Design	IT	No Change
128	160621737078	ERAM FATIMA	Digital Electronics & Logic Design	IT	No Change
129	160621737034	NANAVATH VAISHNAVI	Database Management System	IT	B
130	160621737057	UMAMA DINAZ	Database Management System	IT	No Change
131	160621737098	MANIHA AMATUL RAHEEM	Database Management System	IT	No Change
132	160621737039	POBBATHI AMARAVATHI	Discrete Mathematics	IT	O
133	160621737092	LUTUKURTHI VENKATA SAI KEERTHANA	Discrete Mathematics	IT	No Change
134	160621737098	MANIHA AMATUL RAHEEM	Discrete Mathematics	IT	No Change
135	160621734309	GOLLA KOTI HARITHA	Probability Theory and Stochastic Process	EEE	No Change
136	160621734311	CHALMANI RAKSHITHA	Probability Theory and Stochastic Process	EEE	No Change
137	160621734310	ERLA SWATHI	Electrical Circuit Analysis	EEE	No Change
138	160621734311	CHALMANI RAKSHITHA	Electrical Circuit Analysis	EEE	No Change
139	160621734303	DONTHA TEJASWI	Signals and Systems Analysis	EEE	C
140	160621734307	JEETHAM KEERTHI	Signals and Systems Analysis	EEE	No Change
141	160621734310	ERLA SWATHI	Signals and Systems Analysis	EEE	No Change
142	160621734311	CHALMANI RAKSHITHA	Signals and Systems Analysis	EEE	No Change

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Benefited - 77



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G. Satya Prasad  
 22/4/2024

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Estd. 2008

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(R21)

**B.E IV SEMESTER Regular ReValuation Result, July 2023**

16/12/23

Course : B.E

S.No.	HT No.	Stud Name	Subject Name	Branch	Result
1	160621733001	AGURI LYDIA LOIS	Effective Technical Communication	CSE	A
2	160621733022	K NANDINI	Effective Technical Communication	CSE	No Change
3	160621733035	M S NEHA	Effective Technical Communication	CSE	A
4	160621733046	PULLANNAGARI YASHASHWINI REDDY	Effective Technical Communication	CSE	No Change
5	160621733051	SHAIK TEHESEEN MEHEK	Effective Technical Communication	CSE	No Change
6	160621733052	SHREEYA VANKA	Effective Technical Communication	CSE	No Change
7	160621733113	POORVI KALASAPUR	Effective Technical Communication	CSE	No Change
8	160621733114	RAJENDRAN KEERTHANA	Effective Technical Communication	CSE	A
9	160621733117	S SHIVAANI SHRI	Effective Technical Communication	CSE	A
10	160621733177	SHAIK NUMA SANIYA	Effective Technical Communication	CSE	No Change
11	160621733182	TEKULA NAVYA	Effective Technical Communication	CSE	No Change
12	160621733132	AREESHA FATIMA	Effective Technical Communication	CSE	A
13	160621733006	ASMA MAHMOOD	Automata Theory Languages and Computation	CSE	No Change
14	160621733008	AYUSHI GUPTA	Automata Theory Languages and Computation	CSE	No Change
15	160621733022	K NANDINI	Automata Theory Languages and Computation	CSE	No Change
16	160621733039	MUKKA SMARANI	Automata Theory Languages and Computation	CSE	A
17	160621733050	SANA MOIZ	Automata Theory Languages and Computation	CSE	No Change
18	160621733051	SHAIK TEHESEEN MEHEK	Automata Theory Languages and Computation	CSE	No Change
19	160621733066	ADAGADAPA CHAITANYA SIRI	Automata Theory Languages and Computation	CSE	B
20	160621733080	CHINTHALAPATI MAHATHI	Automata Theory Languages and Computation	CSE	A
21	160621733090	JAHNAVI MANNAVA	Automata Theory Languages and Computation	CSE	No Change
22	160621733095	KAVURI SOWMIKA	Automata Theory Languages and Computation	CSE	No Change
23	160621733099	MALISSETTY LAKUMA	Automata Theory Languages and Computation	CSE	No Change
24	160621733108	NIDA MINHAJ	Automata Theory Languages and Computation	CSE	D

25	160621733113	POORVI KALASAPUR	Automata Theory Languages and Computation	CSE	A
26	160621733114	RAJENDRAN KEERTHANA	Automata Theory Languages and Computation	CSE	B
27	160621733117	S SHIVAANI SHRI	Automata Theory Languages and Computation	CSE	No Change
28	160621733121	SINGAMSHETTY AKSHITHA	Automata Theory Languages and Computation	CSE	No Change
29	160621733134	AYESHA FATHIMA	Automata Theory Languages and Computation	CSE	No Change
30	160621733138	CHANDRAPALKA SHARON ROSE	Automata Theory Languages and Computation	CSE	B
31	160621733139	CHITIGALA MOULEESHWARI	Automata Theory Languages and Computation	CSE	A
32	160621733147	PRAGATHI GURU	Automata Theory Languages and Computation	CSE	No Change
33	160621733156	MEKALA ANANYA	Automata Theory Languages and Computation	CSE	No Change
34	160621733173	SAMA APOORVA REDDY	Automata Theory Languages and Computation	CSE	No Change
35	160621733177	SHAIK NUMA SANIYA	Automata Theory Languages and Computation	CSE	No Change
36	160621733182	TEKULA NAVYA	Automata Theory Languages and Computation	CSE	No Change
37	160621733132	AREESHA FATIMA	Automata Theory Languages and Computation	CSE	No Change
38	160621733035	M S NEHA	Artificial Intelligence	CSE	No Change
39	160621733051	SHAIK TEHESEEN MEHEK	Artificial Intelligence	CSE	No Change
40	160621733052	SHREEYA VANKA	Artificial Intelligence	CSE	No Change
41	160621733066	ADAGADAPA CHAITANYA SIRI	Artificial Intelligence	CSE	No Change
42	160621733070	AMINA FATIMA	Artificial Intelligence	CSE	A
43	160621733080	CHINTHALAPATI MAHATHI	Artificial Intelligence	CSE	No Change
44	160621733094	KANDHI BHASHITA	Artificial Intelligence	CSE	No Change
45	160621733095	KAVURI SOWMIKA	Artificial Intelligence	CSE	No Change
46	160621733099	MALISSETTY LAKUMA	Artificial Intelligence	CSE	No Change
47	160621733113	POORVI KALASAPUR	Artificial Intelligence	CSE	No Change
48	160621733117	S SHIVAANI SHRI	Artificial Intelligence	CSE	A
49	160621733139	CHITIGALA MOULEESHWARI	Artificial Intelligence	CSE	No Change
50	160621733177	SHAIK NUMA SANIYA	Artificial Intelligence	CSE	No Change
51	160621733182	TEKULA NAVYA	Artificial Intelligence	CSE	No Change
52	160621733132	AREESHA FATIMA	Artificial Intelligence	CSE	No Change
53	160621733050	SANA MOIZ	Database Management System	CSE	No Change
54	160621733073	BANDARI ANOUSHKA	Database Management System	CSE	No Change
55	160621733090	JAHNAVI MANNAVA	Database Management System	CSE	No Change

56	160621733092	KADABOINA MADHURI	Database Management System	CSE	No Change
57	160621733095	KAVURI SOWMIKA	Database Management System	CSE	No Change
58	160621733098	MALIHA SUFI	Database Management System	CSE	No Change
59	160621733113	POORVI KALASAPUR	Database Management System	CSE	No Change
60	160621733117	S SHIVAANI SHRI	Database Management System	CSE	No Change
61	160621733119	SANJANA GAVADA	Database Management System	CSE	B
62	160621733134	AYESHA FATHIMA	Database Management System	CSE	No Change
63	160621733177	SHAIK NUMA SANIYA	Database Management System	CSE	No Change
64	160621733182	TEKULA NAVYA	Database Management System	CSE	No Change
65	160621733132	AREESHA FATIMA	Database Management System	CSE	No Change
66	160621733006	ASMA MAHMOOD	Operating Systems	CSE	B
67	160621733022	K NANDINI	Operating Systems	CSE	No Change
68	160621733050	SANA MOIZ	Operating Systems	CSE	No Change
69	160621733052	SHREEYA VANKA	Operating Systems	CSE	No Change
70	160621733070	AMINA FATIMA	Operating Systems	CSE	No Change
71	160621733073	BANDARI ANOUSHKA	Operating Systems	CSE	A
72	160621733084	DINDIGALA NITHYA	Operating Systems	CSE	B
73	160621733090	JAHNAVI MANNAVA	Operating Systems	CSE	No Change
74	160621733092	KADABOINA MADHURI	Operating Systems	CSE	No Change
75	160621733098	MALIHA SUFI	Operating Systems	CSE	A
76	160621733113	POORVI KALASAPUR	Operating Systems	CSE	A
77	160621733114	RAJENDRAN KEERTHANA	Operating Systems	CSE	No Change
78	160621733117	S SHIVAANI SHRI	Operating Systems	CSE	No Change
79	160621733139	CHITIGALA MOULEESHWARI	Operating Systems	CSE	A
80	160621733147	PRAGATHI GURU	Operating Systems	CSE	No Change
81	160621733173	SAMA APOORVA REDDY	Operating Systems	CSE	A
82	160621733174	SANAM ANKITHA	Operating Systems	CSE	No Change
83	160621733177	SHAIK NUMA SANIYA	Operating Systems	CSE	No Change
84	160621733182	TEKULA NAVYA	Operating Systems	CSE	No Change
85	160621747001	A GURU VAISHNAVI	Digital Electronics	AI&DS	No Change
86	160621747002	ADIBA MUSKAAN	Digital Electronics	AI&DS	No Change
87	160621747007	ANANDAM NAGALAXMI	Digital Electronics	AI&DS	No Change
88	160621747010	BEJUGAM AISHWARYA	Digital Electronics	AI&DS	No Change
89	160621747011	BENDA SIRI RAJ	Digital Electronics	AI&DS	No Change

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90	160621747014	CHAMARTHI G S SATWIKA	Digital Electronics	AI&DS	No Change
91	160621747015	CHANDAYA PETA ROJASHREE	Digital Electronics	AI&DS	No Change
92	160621747020	GOSHA TEJASVI	Digital Electronics	AI&DS	No Change
93	160621747027	JANGAM GRACE	Digital Electronics	AI&DS	No Change
94	160621747037	MAHVISH AHMED	Digital Electronics	AI&DS	No Change
95	160621747043	MUKKU DEEPTHI PRABHA	Digital Electronics	AI&DS	No Change
96	160621747044	MYANA VAISHNAVI	Digital Electronics	AI&DS	No Change
97	160621747045	NAMALA DEEKSHITHA	Digital Electronics	AI&DS	No Change
98	160621747063	VELAGAPUDI NEEHA	Digital Electronics	AI&DS	No Change
99	160621747037	MAHVISH AHMED	Artificial Intelligence and Robotics	AI&DS	No Change
100	160621747011	BENDA SIRI RAJ	Operating Systems	AI&DS	No Change
101	160621747014	CHAMARTHI G S SATWIKA	Operating Systems	AI&DS	No Change
102	160621747038	MAIMUNA ASHFAQ	Operating Systems	AI&DS	No Change
103	160621747041	MARIYA JAWEED	Operating Systems	AI&DS	B
104	160621747063	VELAGAPUDI NEEHA	Operating Systems	AI&DS	No Change
105	160621747065	VENNAM RITHIKA	Operating Systems	AI&DS	A
106	160621747010	BEJUGAM AISHWARYA	Computer Networks	AI&DS	No Change
107	160621747037	MAHVISH AHMED	Computer Networks	AI&DS	No Change
108	160621747058	TANGIRALA SAI DEEPTHI	Computer Networks	AI&DS	No Change
109	160621747065	VENNAM RITHIKA	Computer Networks	AI&DS	No Change
110	160621747011	BENDA SIRI RAJ	Data Science	AI&DS	No Change
111	160621747037	MAHVISH AHMED	Data Science	AI&DS	No Change
112	160621747038	MAIMUNA ASHFAQ	Data Science	AI&DS	No Change
113	160621747043	MUKKU DEEPTHI PRABHA	Data Science	AI&DS	No Change
114	160621747045	NAMALA DEEKSHITHA	Data Science	AI&DS	No Change
115	160621747049	RATHNAVATH VAISHNAVI	Data Science	AI&DS	No Change
116	160621747058	TANGIRALA SAI DEEPTHI	Data Science	AI&DS	No Change
117	160621747063	VELAGAPUDI NEEHA	Data Science	AI&DS	No Change
118	160621740026	KETHA RITHIKA	Automata Theory Languages and Computation	CME	No Change
119	160621740047	QURAT UL AIN	Automata Theory Languages and Computation	CME	No Change
120	160621740056	SRIJAANSHU CHINTALA	Automata Theory Languages and Computation	CME	No Change
121	160621740057	SUHAYLAH SAJID	Automata Theory Languages and Computation	CME	No Change
122	160621740062	VAISHNAVI KASAT	Automata Theory Languages and Computation	CME	B

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123	160621740026	KETHA RITHIKA	Operating Systems	CME	A
124	160621740033	MALEHA MAHEVEEN	Operating Systems	CME	B
125	160621740051	SANIA HASHMI	Operating Systems	CME	B
126	160621740052	SARA MEHVEEN	Operating Systems	CME	C
127	160621740056	SRIJAANSHU CHINTALA	Operating Systems	CME	No Change
128	160621740057	SUHAYLAH SAJID	Operating Systems	CME	No Change
129	160621740033	MALEHA MAHEVEEN	Database Management Systems	CME	No Change
130	160621740047	QURAT UL AIN	Database Management Systems	CME	No Change
131	160621740051	SANIA HASHMI	Database Management Systems	CME	No Change
132	160621740056	SRIJAANSHU CHINTALA	Database Management Systems	CME	No Change
133	160621740057	SUHAYLAH SAJID	Database Management Systems	CME	No Change
134	160621740062	VAISHNAVI KASAT	Database Management Systems	CME	No Change
135	160621740026	KETHA RITHIKA	Effective Technical Communication	CME	A
136	160621740055	SHEETAL PATRI	Effective Technical Communication	CME	A
137	160621740056	SRIJAANSHU CHINTALA	Effective Technical Communication	CME	A
138	160621740057	SUHAYLAH SAJID	Effective Technical Communication	CME	No Change
139	160621735028	M CHARISHMA BEGUM	Analog Electronic Circuits	ECE	D
140	160621735043	RAANIYA FATIMA	Analog Electronic Circuits	ECE	No Change
141	160621735052	TUMMALAPALLI MANASWINI	Analog Electronic Circuits	ECE	No Change
142	160621735073	GUNDRA AKSHITHA REDDY	Analog Electronic Circuits	ECE	No Change
143	160621735325	KUNURU SASYA SWARANI	Analog Electronic Circuits	ECE	No Change
144	160621735015	GADE DIVYA	Signals & Systems	ECE	No Change
145	160621735041	PALAM DURGA	Signals & Systems	ECE	No Change
146	160621735052	TUMMALAPALLI MANASWINI	Signals & Systems	ECE	No Change
147	160621735070	DHANYAMRAJU SAI MAHATI	Signals & Systems	ECE	No Change
148	160621735071	DONGARI DEHISRI	Signals & Systems	ECE	E
149	160621735099	PATAN SALMA	Signals & Systems	ECE	No Change
150	160621735101	PISKE YOGITA	Signals & Systems	ECE	No Change
151	160621735108	WADIKI VYSHNAVI	Signals & Systems	ECE	No Change
152	160621735317	MARIYA FATIMA	Signals & Systems	ECE	No Change
153	160621735320	KAMPARAJU RANI	Signals & Systems	ECE	No Change
154	160621735326	KESHAMOUNI NEERAJA YADAV	Signals & Systems	ECE	No Change
155	160621735052	TUMMALAPALLI MANASWINI	Integrated Circuits and Applications	ECE	No Change
156	160621735052	TUMMALAPALLI MANASWINI	Computer Organization and Architecture	ECE	No Change

CME  
09

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ECE

EEE  
01

157	160621735070	DHANYAMRAJU SAI MAHATI	Antennas and Wave Propagation	ECE	No Change
158	160621735073	GUNDR A AKSHITHA REDDY	Antennas and Wave Propagation	ECE	No Change
159	160621734002	FEMINA PARVEEN	Electrical Machines -I	EEE	No Change
160	160621734002	FEMINA PARVEEN	Control Systems	EEE	No Change
161	160621737008	BIZZI VEDASREE	Techniques on Signals and Systems	IT	No Change
162	160621737012	DEEBAH FATIMA	Techniques on Signals and Systems	IT	No Change
163	160621737057	UMAMA DINAZ	Techniques on Signals and Systems	IT	No Change
164	160621737060	V P N HARSHITHA	Techniques on Signals and Systems	IT	No Change
165	160621737064	MALLU YUKTHA REDDY	Techniques on Signals and Systems	IT	No Change
166	160621737087	KAGITHALA ANJALI	Techniques on Signals and Systems	IT	No Change
167	160621737094	MAADARI ANINDITA	Techniques on Signals and Systems	IT	No Change
168	160621737114	POTRAVENI KAVYA SRI	Techniques on Signals and Systems	IT	No Change
169	160621737118	RACHA VENNELA	Techniques on Signals and Systems	IT	No Change
170	160621737012	DEEBAH FATIMA	Theory of Automata	IT	A
171	160621737043	SAFOORAA AMJAD KHAN	Theory of Automata	IT	A
172	160621737064	MALLU YUKTHA REDDY	Theory of Automata	IT	No Change
173	160621737002	ADIBA MAHEEN	Operating Systems	IT	No Change
174	160621737026	MARIEE NITISHA REDDY	Operating Systems	IT	B
175	160621737034	NANAVATH VAISHNAVI	Operating Systems	IT	No Change
176	160621737064	MALLU YUKTHA REDDY	Operating Systems	IT	No Change
177	160621737070	BALERAO NIDHI SRESHTA	Operating Systems	IT	No Change
178	160621737111	PALLE DEEKSHITHA	Operating Systems	IT	B
179	160621737307	SHABAD KAVERI	Operating Systems	IT	No Change
180	160621737013	DIDDI VAISHNAVI	Fundamentals of Digital Image Processing	IT	C
181	160621737026	MARIEE NITISHA REDDY	Fundamentals of Digital Image Processing	IT	B
182	160621737042	SAFA NAAZ	Fundamentals of Digital Image Processing	IT	D
183	160621737057	UMAMA DINAZ	Fundamentals of Digital Image Processing	IT	A
184	160621737064	MALLU YUKTHA REDDY	Fundamentals of Digital Image Processing	IT	No Change
185	160621737066	A NAVITHA	Fundamentals of Digital Image Processing	IT	D
186	160621737092	LUTUKURTHI VENKATA SAI KEERTHANA	Fundamentals of Digital Image Processing	IT	No Change
187	160621737111	PALLE DEEKSHITHA	Fundamentals of Digital Image Processing	IT	B
188	160621737118	RACHA VENNELA	Fundamentals of Digital Image Processing	IT	No Change
189	160621737129	AISHWARYAREDDY BEESU	Fundamentals of Digital Image Processing	IT	A

190	160621737057	UMAMA DINAZ	Computer Organization and Microprocessor	IT	No Change
191	160621737064	MALLU YUKTHA REDDY	Computer Organization and Microprocessor	IT	No Change
192	160621737068	ADULLA NITHYA	Computer Organization and Microprocessor	IT	No Change
193	160621737070	BALERAO NIDHI SRESHTA	Computer Organization and Microprocessor	IT	No Change
194	160621737094	MAADARI ANINDITA	Computer Organization and Microprocessor	IT	No Change
195	160621737129	AISHWARYAREDDY BEESU	Computer Organization and Microprocessor	IT	No Change
196	160621740042	P MAHITHA REDDY	Design Analysis of Algorithms	CME	No Change
197	160621740047	QURAT UL AIN	Design Analysis of Algorithms	CME	No Change
198	160621740051	SANIA HASHMI	Design Analysis of Algorithms	CME	No Change
199	160621740055	SHEETAL PATRI	Design Analysis of Algorithms	CME	A
200	160621740057	SUHAYLAH SAJID	Design Analysis of Algorithms	CME	No Change

IT  
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01

*Jameel*  
A. Controller of Examinations  
Controller of Examinations  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.

109  
Registered -  
Benefitted - 47



*Fatima Khandil*  
24/2/2024  
Principal  
Principal  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.

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Estd. 2008

# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Institution)

(All eligible UG courses are accredited by NBA & NAAC with 'A' Grade)

Affiliated to Osmania University and Approved by AICTE

(R21) B.E I SEMESTER Regular ReValuation Result, March 2022

18/06/22

Course : B.E

S.No.	HT No.	Stud Name	Subject Name	Branch	Result
1	160621733033	LAKKA BHAVANI	Mathematics - I	CSE	No Change
2	160621733050	SANA MOIZ	Mathematics - I	CSE	No Change
3	160621733051	SHAIK TEHESEEN MEHEK	Mathematics - I	CSE	No Change
4	160621733053	SOFIYA	Mathematics - I	CSE	No Change
5	160621733056	SYEDA RANIA MAHEK	Mathematics - I	CSE	No Change
6	160621733060	VARLA ANANYA REDDY	Mathematics - I	CSE	No Change
7	160621733067	AILA PALLAVI	Mathematics - I	CSE	No Change
8	160621733096	M ANUSUYA	Mathematics - I	CSE	No Change
9	160621733002	AKKENAPALLY HARSHITHA	Applied Physics	CSE	No Change
10	160621733012	BOYA MANEESHA	Applied Physics	CSE	No Change
11	160621733025	KATAKAM RITHIKA	Applied Physics	CSE	No Change
12	160621733033	LAKKA BHAVANI	Applied Physics	CSE	No Change
13	160621733056	SYEDA RANIA MAHEK	Applied Physics	CSE	No Change
14	160621733060	VARLA ANANYA REDDY	Applied Physics	CSE	No Change
15	160621733067	AILA PALLAVI	Applied Physics	CSE	D
16	160621733108	NIDA MINHAJ	Applied Physics	CSE	No Change
17	160621733144	GAJJELA JAHNAVI	Applied Physics	CSE	No Change
18	160621733056	SYEDA RANIA MAHEK	Programming for Problem Solving	CSE	No Change
19	160621733128	THOTA SRIYA	Programming for Problem Solving	CSE	No Change
20	160621733129	VAKA CHARITHA	Programming for Problem Solving	CSE	D
21	160621733056	SYEDA RANIA MAHEK	Essence of Indian Traditional Knowledge	CSE	C
22	160621733067	AILA PALLAVI	Essence of Indian Traditional Knowledge	CSE	B
23	160621740016	GANNOJI CHIKITHA	Mathematics - I	CME	No Change
24	160621740017	GUNDU MOUNIKA SREE	Mathematics - I	CME	No Change
25	160621740023	KANTIPUDI SNEHA	Mathematics - I	CME	No Change
26	160621740026	KETHA RITHIKA	Mathematics - I	CME	No Change
27	160621740053	SEJAL MATHUR	Mathematics - I	CME	No Change

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CSE

<del>28</del>	160621740062	VAISHNAVI KASAT	Mathematics - I	CME	B
<del>29</del>	160621740063	WAFIYA BAHAMED	Mathematics - I	CME	No Change
<del>30</del>	160621740053	SEJAL MATHUR	Programming for Problem Solving	CME	D
<del>31</del>	160621740064	YOUNIBA KHANAM	Programming for Problem Solving	CME	C
<del>32</del>	160621740014	DOUZAI ARSHIA TAHSEEN	Essence of Indian Traditional Knowledge	CME	A
<del>33</del>	160621740037	MAZIYA SAMEEN	Essence of Indian Traditional Knowledge	CME	D
<del>34</del>	160621734002	FEMINA PARVEEN	Engineering Chemistry	EEE	No Change
<del>35</del>	160621734002	FEMINA PARVEEN	Fundamentals of Electrical Engineering	EEE	No Change
<del>36</del>	160621735012	DHANIYAKULA RENUKA	Mathematics - I	ECE	No Change
<del>37</del>	160621735016	GANAPURAM SHRUTHI	Mathematics - I	ECE	No Change
<del>38</del>	160621735019	GUDA KEERTHI	Mathematics - I	ECE	No Change
<del>39</del>	160621735028	M CHARISHMA BEGUM	Mathematics - I	ECE	No Change
<del>40</del>	160621735036	MUNIMOKSHAM SHIREESHA	Mathematics - I	ECE	No Change
<del>41</del>	160621735055	VINTI NAGPAL	Mathematics - I	ECE	No Change
<del>42</del>	160621735061	ADULA SRIVALLI	Mathematics - I	ECE	No Change
<del>43</del>	160621735064	AIMAN HANEE BADER	Mathematics - I	ECE	No Change
<del>44</del>	160621735087	KONAPOLU ANITHA	Mathematics - I	ECE	No Change
<del>45</del>	160621735097	PANDITI SAI PRAVALLIKA REDDY	Mathematics - I	ECE	No Change
<del>46</del>	160621735100	PINNINTI NITHANSHU	Mathematics - I	ECE	No Change
<del>47</del>	160621735108	WADIKI VYSHNAVI	Mathematics - I	ECE	No Change
<del>48</del>	160621735012	DHANIYAKULA RENUKA	Engineering Chemistry	ECE	No Change
<del>49</del>	160621735021	GUNDU MADHUSREE REDDY	Engineering Chemistry	ECE	C
<del>50</del>	160621735023	JULURU RAVALI GUPTHA	Engineering Chemistry	ECE	No Change
<del>51</del>	160621735029	MALLADI VENKATA NAGA GAYATRI LASYASREE	Engineering Chemistry	ECE	No Change
<del>52</del>	160621735035	MUDDA LYDIA	Engineering Chemistry	ECE	No Change
<del>53</del>	160621735059	KUDITHAPUDI YASHASWI CHOWDARY	Engineering Chemistry	ECE	No Change
<del>54</del>	160621735073	GUNDRU AKSHITHA REDDY	Engineering Chemistry	ECE	No Change
<del>55</del>	160621735074	GADDAMIDI NIKHITHA	Engineering Chemistry	ECE	No Change
<del>56</del>	160621735077	GANGADHARI ANJALI	Engineering Chemistry	ECE	No Change
<del>57</del>	160621735081	GUDELLI MANASA	Engineering Chemistry	ECE	No Change
<del>58</del>	160621735085	KANDHIKONDA SAHITHI	Engineering Chemistry	ECE	D
<del>59</del>	160621735101	PISKE YOGITA	Engineering Chemistry	ECE	No Change
<del>60</del>	160621735012	DHANIYAKULA RENUKA	Programming for Problem Solving	ECE	No Change

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CME

ECE  
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61	160621735073	GUNDRA AKSHITHA REDDY	Programming for Problem Solving	ECE	D
62	160621735101	PISKE YOGITA	Programming for Problem Solving	ECE	D
63	160621735035	MUDDA LYDIA	Fundamentals of Electrical Engineering	ECE	No Change
64	160621735059	KUDITHAPUDI YASHASWI CHOWDARY	Fundamentals of Electrical Engineering	ECE	No Change
65	160621735073	GUNDRA AKSHITHA REDDY	Environmental Science	ECE	C
66	160621737034	NANAVATH VAISHNAVI	Mathematics - I	IT	No Change
67	160621737046	SHUROOKH MOHAMMED ANANA	Mathematics - I	IT	No Change
68	160621737063	ZAINAB FAROOQ	Mathematics - I	IT	No Change
69	160621737066	A NAVITHA	Mathematics - I	IT	No Change
70	160621737068	ADULLA NITHYA	Mathematics - I	IT	No Change
71	160621737069	ALAINA ATHER	Mathematics - I	IT	No Change
72	160621737078	ERAM FATIMA	Mathematics - I	IT	No Change
73	160621737102	MUBEENA	Mathematics - I	IT	No Change
74	160621737052	SYEDA TOOBA SAMREEN	Chemistry	IT	C
75	160621737066	A NAVITHA	Chemistry	IT	No Change
76	160621737069	ALAINA ATHER	Chemistry	IT	No Change
77	160621737078	ERAM FATIMA	Chemistry	IT	No Change
78	160621737018	GUNDU VASAVI	Programming for Problem Solving	IT	No Change
79	160621737021	KOYYADA NIVEDITHA GOUD	Programming for Problem Solving	IT	No Change
80	160621737063	ZAINAB FAROOQ	Programming for Problem Solving	IT	No Change
81	160621737066	A NAVITHA	Programming for Problem Solving	IT	D
82	160621737069	ALAINA ATHER	Programming for Problem Solving	IT	E
83	160621737072	CHITTIMALLE VAISHNAVI	Programming for Problem Solving	IT	No Change
84	160621737078	ERAM FATIMA	Programming for Problem Solving	IT	No Change
85	160621737101	MIRDODDI ROSHINI	Programming for Problem Solving	IT	B
86	160621737102	MUBEENA	Programming for Problem Solving	IT	D
87	160621737127	UNDAMATLA SRUTHI	Programming for Problem Solving	IT	C
88	160621737047	SIRIPURAPU AKSHITHA	Basic Electrical Electronics Circuits	IT	No Change
89	160621737063	ZAINAB FAROOQ	Basic Electrical Electronics Circuits	IT	No Change
90	160621737066	A NAVITHA	Basic Electrical Electronics Circuits	IT	No Change
91	160621737069	ALAINA ATHER	Basic Electrical Electronics Circuits	IT	No Change
92	160621737078	ERAM FATIMA	Basic Electrical Electronics Circuits	IT	No Change
93	160621737090	KOLAGANI ALANKRUTHA	Basic Electrical Electronics Circuits	IT	No Change
94	160621737102	MUBEENA	Basic Electrical Electronics Circuits	IT	No Change

IT  
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95	160621737075	DEVANANDI MAHALAXMI	Environmental Science	IT	C
96	160621737078	ERAM FATIMA	Environmental Science	IT	No Change
97	160621737101	MIRDODDI ROSHINI	Environmental Science	IT	C
98	160621737102	MUBEENA	Environmental Science	IT	C
99	160621737127	UNDAMATLA SRUTHI	Environmental Science	IT	C
100	160621747024	HUDA FATIMA	Mathematics - I	AI&DS	No Change
101	160621747037	MAHVISH AHMED	Mathematics - I	AI&DS	No Change
102	160621747038	MAIMUNA ASHFAQ	Mathematics - I	AI&DS	No Change
103	160621747047	PAVANI PRIYAL D	Mathematics - I	AI&DS	No Change
104	160621747063	VELAGAPUDI NEEHA	Mathematics - I	AI&DS	No Change
105	160621747017	DASOJU SHRIYA	Applied Physics	AI&DS	No Change
106	160621747031	KAMBLE PRADNYA	Applied Physics	AI&DS	No Change
107	160621747036	KONDAPARTHY VAISHNAVI	Applied Physics	AI&DS	No Change
108	160621747037	MAHVISH AHMED	Applied Physics	AI&DS	No Change
109	160621747038	MAIMUNA ASHFAQ	Applied Physics	AI&DS	No Change
110	160621747051	REPALLE DEEPIKA PERSIS	Applied Physics	AI&DS	No Change
111	160621747063	VELAGAPUDI NEEHA	Applied Physics	AI&DS	No Change
112	160621747065	VENNAM RITHIKA	Applied Physics	AI&DS	No Change
113	160621747001	A GURU VAISHNAVI	Programming for Problem Solving	AI&DS	No Change
114	160621747031	KAMBLE PRADNYA	Programming for Problem Solving	AI&DS	D
115	160621747037	MAHVISH AHMED	Programming for Problem Solving	AI&DS	No Change
116	160621747039	MALLAK KESHAVA GAYATRI	Programming for Problem Solving	AI&DS	No Change
117	160621747042	MITTAPELLY SHRUTHI	Programming for Problem Solving	AI&DS	D
118	160621747051	REPALLE DEEPIKA PERSIS	Programming for Problem Solving	AI&DS	D
119	160621747058	TANGIRALA SAI DEEPTHI	Programming for Problem Solving	AI&DS	E
120	160621747059	TENNETI LEKHYA SRI DURGA	Programming for Problem Solving	AI&DS	No Change
121	160621747063	VELAGAPUDI NEEHA	Programming for Problem Solving	AI&DS	A

IF AIDS

*Jeeva*  
**Controller of Examinations**  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.

Reg. → **81**



Benefitted - 28

*Satya Praveen*  
**Principal**  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.  
22/2/2024



Estd. 2008

**(R21) B.E II SEMESTER Regular ReValuation Result, August 2022**

01/11/22

Course : B.E

S.No.	HT No.	Stud Name	Subject Name	Branch	Result
1	160621733020	GAJWEL LAXMI	Mathematics-II	CSE	No Change
2	160621733023	K AASHRITHA REDDY	Mathematics-II	CSE	No Change
3	160621733055	SYEDA MUNEEZA KAUSER	Mathematics-II	CSE	No Change
4	160621733081	CHUPPALA MOHANAPRIYA	Mathematics-II	CSE	No Change
5	160621733083	DARIPALLI HARI PRIYANKA	Mathematics-II	CSE	No Change
6	160621733147	PRAGATHI GURU	Mathematics-II	CSE	No Change
7	160621733168	KORANDLA HARSHITHA REDDY	Mathematics-II	CSE	No Change
8	160621733192	ZOYA THABASSUM	Mathematics-II	CSE	No Change
9	160621733012	BOYA MANEESHA	Chemistry	CSE	No Change
10	160621733035	M S NEHA	Chemistry	CSE	No Change
11	160621733051	SHAIK TEHESEEN MEHEK	Chemistry	CSE	No Change
12	160621733056	SYEDA RANIA MAHEK	Chemistry	CSE	No Change
13	160621733060	VARLA ANANYA REDDY	Chemistry	CSE	No Change
14	160621733061	VEMULA ARCHITHA	Chemistry	CSE	No Change
15	160621733065	GANJAM AMRUTHA SRIYA	Chemistry	CSE	No Change
16	160621733067	AILA PALLAVI	Chemistry	CSE	No Change
17	160621733083	DARIPALLI HARI PRIYANKA	Chemistry	CSE	No Change
18	160621733086	FAREEHA MAHMOOD	Chemistry	CSE	No Change
19	160621733094	KANDHI BHASHITA	Chemistry	CSE	No Change
20	160621733097	MADIPALLI GEETHA	Chemistry	CSE	No Change
21	160621733105	MUNEEBA HAFEEZ	Chemistry	CSE	No Change
22	160621733114	RAJENDRAN KEERTHANA	Chemistry	CSE	No Change
23	160621733115	RAYIKANTI SATHVIKA	Chemistry	CSE	C
24	160621733120	BIRADAR SHRUTHI	Chemistry	CSE	No Change
25	160621733123	SWARNA JYOTSHNA	Chemistry	CSE	No Change
26	160621733127	TANGELLAPALLY VAISHNAVI	Chemistry	CSE	No Change
27	160621733129	VAKA CHARITHA	Chemistry	CSE	No Change

28	160621733147	PRAGATHI GURU	Chemistry	CSE	No Change
29	160621733177	SHAIK NUMA SANIYA	Chemistry	CSE	No Change
30	160621733183	TELUGU ANURADHA	Chemistry	CSE	C
31	160621733008	AYUSHI GUPTA	Basic Electrical and Electronics Circuits	CSE	No Change
32	160621733010	B NAYANTARA SWARAJ	Basic Electrical and Electronics Circuits	CSE	No Change
33	160621733023	K AASHRITHA REDDY	Basic Electrical and Electronics Circuits	CSE	No Change
34	160621733035	M S NEHA	Basic Electrical and Electronics Circuits	CSE	C
35	160621733042	NAYAKWADI RANVITHA	Basic Electrical and Electronics Circuits	CSE	D
36	160621733046	PULLANNAGARI YASHASHWINI REDDY	Basic Electrical and Electronics Circuits	CSE	No Change
37	160621733048	S LAHARI	Basic Electrical and Electronics Circuits	CSE	No Change
38	160621733050	SANA MOIZ	Basic Electrical and Electronics Circuits	CSE	No Change
39	160621733051	SHAIK TEHESEEN MEHEK	Basic Electrical and Electronics Circuits	CSE	No Change
40	160621733055	SYEDA MUNEEZA KAUSER	Basic Electrical and Electronics Circuits	CSE	No Change
41	160621733056	SYEDA RANIA MAHEK	Basic Electrical and Electronics Circuits	CSE	No Change
42	160621733058	THATI AISHWARYA	Basic Electrical and Electronics Circuits	CSE	No Change
43	160621733060	VARLA ANANYA REDDY	Basic Electrical and Electronics Circuits	CSE	No Change
44	160621733061	VEMULA ARCHITHA	Basic Electrical and Electronics Circuits	CSE	No Change
45	160621733064	BEGARI MANILA	Basic Electrical and Electronics Circuits	CSE	No Change
46	160621733065	GANJAM AMRUTHA SRIYA	Basic Electrical and Electronics Circuits	CSE	No Change
47	160621733072	BAKTHULA KALYANI SAI	Basic Electrical and Electronics Circuits	CSE	C
48	160621733076	BEGARI MYTHILY	Basic Electrical and Electronics Circuits	CSE	No Change
49	160621733083	DARIPALLI HARI PRIYANKA	Basic Electrical and Electronics Circuits	CSE	No Change
50	160621733086	FAREEHA MAHMOOD	Basic Electrical and Electronics Circuits	CSE	No Change
51	160621733093	KAGITA CHAITYA BHAVANI	Basic Electrical and Electronics Circuits	CSE	D
52	160621733094	KANDHI BHASHITA	Basic Electrical and Electronics Circuits	CSE	No Change
53	160621733096	M ANUSUYA	Basic Electrical and Electronics Circuits	CSE	No Change
54	160621733097	MADIPALLI GEETHA	Basic Electrical and Electronics Circuits	CSE	No Change
55	160621733099	MALISSETTY LAKUMA	Basic Electrical and Electronics Circuits	CSE	D
56	160621733100	MANDULA SHIVANI	Basic Electrical and Electronics Circuits	CSE	E
57	160621733102	MARDHI NEHA REDDY	Basic Electrical and Electronics Circuits	CSE	No Change
58	160621733103	MAROJU AKHILA PRASUNA	Basic Electrical and Electronics Circuits	CSE	D
59	160621733105	MUNEEBA HAFEEZ	Basic Electrical and Electronics Circuits	CSE	No Change
60	160621733106	N SOUMYA	Basic Electrical and Electronics Circuits	CSE	No Change
61	160621733108	NIDA MINHAJ	Basic Electrical and Electronics Circuits	CSE	No Change

62	160621733109	NIMMAKANTI MANASWINI	Basic Electrical and Electronics Circuits	CSE	D
63	160621733113	POORVI KALASAPUR	Basic Electrical and Electronics Circuits	CSE	No Change
64	160621733114	RAJENDRAN KEERTHANA	Basic Electrical and Electronics Circuits	CSE	D
65	160621733115	RAYIKANTI SATHVIKA	Basic Electrical and Electronics Circuits	CSE	No Change
66	160621733118	SALWA BINTE ISHAQ	Basic Electrical and Electronics Circuits	CSE	No Change
67	160621733123	SWARNA JYOTSHNA	Basic Electrical and Electronics Circuits	CSE	No Change
68	160621733128	THOTA SRIYA	Basic Electrical and Electronics Circuits	CSE	No Change
69	160621733136	BURAM SANJANA	Basic Electrical and Electronics Circuits	CSE	No Change
70	160621733138	CHANDRAPALKA SHARON ROSE	Basic Electrical and Electronics Circuits	CSE	No Change
71	160621733146	GUMMADI POOJITHA	Basic Electrical and Electronics Circuits	CSE	C
72	160621733147	PRAGATHI GURU	Basic Electrical and Electronics Circuits	CSE	No Change
73	160621733148	JANGA BASAVESHWARI	Basic Electrical and Electronics Circuits	CSE	No Change
74	160621733149	JUWAIIRIYAH FARIHA	Basic Electrical and Electronics Circuits	CSE	No Change
75	160621733150	KATTA AKSHITHA	Basic Electrical and Electronics Circuits	CSE	No Change
76	160621733151	KHADIJA HAMEED	Basic Electrical and Electronics Circuits	CSE	No Change
77	160621733153	KURELLA VAISHNAVI	Basic Electrical and Electronics Circuits	CSE	C
78	160621733154	LAKSHMI POOJITHA SEETHAMSETT	Basic Electrical and Electronics Circuits	CSE	D
79	160621733156	MEKALA ANANYA	Basic Electrical and Electronics Circuits	CSE	No Change
80	160621733158	MAJJIGAPU SAI SRIJA	Basic Electrical and Electronics Circuits	CSE	No Change
81	160621733159	MALAVATH AKSHARA SRI	Basic Electrical and Electronics Circuits	CSE	No Change
82	160621733162	MODINI SRI DIVYA	Basic Electrical and Electronics Circuits	CSE	No Change
83	160621733164	MUDUDUDLA UDAY KRANTHI	Basic Electrical and Electronics Circuits	CSE	No Change
84	160621733168	KORANDLA HARSHITHA REDDY	Basic Electrical and Electronics Circuits	CSE	No Change
85	160621733171	RUDRALA SHIVANI	Basic Electrical and Electronics Circuits	CSE	No Change
86	160621733176	SHAIK NARGIS ALI	Basic Electrical and Electronics Circuits	CSE	No Change
87	160621733180	SYEDA TAHMINA NAZEER	Basic Electrical and Electronics Circuits	CSE	No Change
88	160621733183	TELUGU ANURADHA	Basic Electrical and Electronics Circuits	CSE	C
89	160621733187	V SOUMYA	Basic Electrical and Electronics Circuits	CSE	E
90	160621733188	VAKADANI NAVYA	Basic Electrical and Electronics Circuits	CSE	No Change
91	160621733191	ZAINAB FATIMA	Basic Electrical and Electronics Circuits	CSE	D
92	160621733192	ZOYA THABASSUM	Basic Electrical and Electronics Circuits	CSE	No Change
93	160621733193	JAKKIDI HUDAMAIE	Basic Electrical and Electronics Circuits	CSE	D
94	160621733132	AREESHA FATIMA	Basic Electrical and Electronics Circuits	CSE	No Change
95	160621733020	GAJWEL LAXMI	Data Structures with C	CSE	No Change

96	160621733051	SHAIK TEHESEEN MEHEK	Data Structures with C	CSE	No Change
97	160621733055	SYEDA MUNEEZA KAUSER	Data Structures with C	CSE	No Change
98	160621733061	VEMULA ARCHITHA	Data Structures with C	CSE	No Change
99	160621733065	GANJAM AMRUTHA SRIYA	Data Structures with C	CSE	No Change
100	160621733067	AILA PALLAVI	Data Structures with C	CSE	No Change
101	160621733090	JAHNAVI MANNAVA	Data Structures with C	CSE	No Change
102	160621733105	MUNEEBA HAFEEZ	Data Structures with C	CSE	No Change
103	160621733110	NOORA FATIMA ABDUL HALEEM	Data Structures with C	CSE	No Change
104	160621733120	BIRADAR SHRUTHI	Data Structures with C	CSE	C
105	160621733123	SWARNA JYOTSHNA	Data Structures with C	CSE	No Change
106	160621733127	TANGELLAPALLY VAISHNAVI	Data Structures with C	CSE	No Change
107	160621733128	THOTA SRIYA	Data Structures with C	CSE	No Change
108	160621733147	PRAGATHI GURU	Data Structures with C	CSE	No Change
109	160621733149	JUWAIIRYAH FARIHA	Data Structures with C	CSE	No Change
110	160621733177	SHAIK NUMA SANIYA	Data Structures with C	CSE	O
111	160621740019	KACHAVARAPU INDHU	Mathematics-II	CME	No Change
112	160621740031	MADDU HAINDAVI	Mathematics-II	CME	No Change
113	160621740041	NALLAVELLI HANSIKA REDDY	Mathematics-II	CME	No Change
114	160621740063	WAFIYA BAHAMED	Mathematics-II	CME	No Change
115	160621740056	SRIJAANSHU CHINTALA	Chemistry	CME	No Change
116	160621740003	AIDA FAIZAH	Basic Electrical and Electronics Circuits	CME	No Change
117	160621740004	ALWALA SARAYU	Basic Electrical and Electronics Circuits	CME	No Change
118	160621740005	AMIREDDY RUSHITHA	Basic Electrical and Electronics Circuits	CME	No Change
119	160621740007	ASRA TASLEEM	Basic Electrical and Electronics Circuits	CME	No Change
120	160621740009	B SHIVANI	Basic Electrical and Electronics Circuits	CME	D
121	160621740010	BANNE AKSHAYA	Basic Electrical and Electronics Circuits	CME	No Change
122	160621740012	CHIKONDRA PRANITHA	Basic Electrical and Electronics Circuits	CME	No Change
123	160621740013	DORNALA SONAL	Basic Electrical and Electronics Circuits	CME	No Change
124	160621740017	GUNDU MOUNIKA SREE	Basic Electrical and Electronics Circuits	CME	No Change
125	160621740018	JAHAN AARA AHMED	Basic Electrical and Electronics Circuits	CME	D
126	160621740019	KACHAVARAPU INDHU	Basic Electrical and Electronics Circuits	CME	E
127	160621740021	KANDI JOANNA SUMATHI	Basic Electrical and Electronics Circuits	CME	D
128	160621740028	KORUPALLY SHRIYA	Basic Electrical and Electronics Circuits	CME	No Change
129	160621740031	MADDU HAINDAVI	Basic Electrical and Electronics Circuits	CME	No Change

CSE  
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130	160621740035	MANDA SANKEERTHANA	Basic Electrical and Electronics Circuits	CME	No Change
131	160621740037	MAZIYA SAMEEN	Basic Electrical and Electronics Circuits	CME	No Change
132	160621740039	MODEPU VAISHNAVI	Basic Electrical and Electronics Circuits	CME	No Change
133	160621740040	N SAMARUL AFSHAN	Basic Electrical and Electronics Circuits	CME	No Change
134	160621740041	NALLAVELLI HANSIKA REDDY	Basic Electrical and Electronics Circuits	CME	No Change
135	160621740047	QURAT UL AIN	Basic Electrical and Electronics Circuits	CME	No Change
136	160621740048	RABIYA TANZEEN MIRZA	Basic Electrical and Electronics Circuits	CME	No Change
137	160621740053	SEJAL MATHUR	Basic Electrical and Electronics Circuits	CME	No Change
138	160621740056	SRIJAANSHU CHINTALA	Basic Electrical and Electronics Circuits	CME	No Change
139	160621740058	SUMAIYA KASIM	Basic Electrical and Electronics Circuits	CME	D
140	160621740059	SYEDA AASHNA FATHIMA	Basic Electrical and Electronics Circuits	CME	No Change
141	160621740060	SYEDA UMAIMA AMATUL MATEEN	Basic Electrical and Electronics Circuits	CME	No Change
142	160621740061	T DIVYA	Basic Electrical and Electronics Circuits	CME	No Change
143	160621740062	VAISHNAVI KASAT	Basic Electrical and Electronics Circuits	CME	C
144	160621740063	WAFIYA BAHAMED	Basic Electrical and Electronics Circuits	CME	No Change
145	160621740064	YOUNIBA KHANAM	Basic Electrical and Electronics Circuits	CME	No Change
146	160621740028	KORUPALLY SHRIYA	Data Structures with C	CME	B
147	160621740041	NALLAVELLI HANSIKA REDDY	Data Structures with C	CME	No Change
148	160621740047	QURAT UL AIN	Data Structures with C	CME	B
149	160621740048	RABIYA TANZEEN MIRZA	Data Structures with C	CME	No Change
150	160621740056	SRIJAANSHU CHINTALA	Data Structures with C	CME	A
151	160621737049	SYEDA AELIA ZAINAB	English	IT	C
152	160621737057	UMAMA DINAZ	English	IT	No Change
153	160621737099	MEHAR LAKSHMI JOWHARI BAI	English	IT	No Change
154	160621737068	ADULLA NITHYA	Applied Physics	IT	No Change
155	160621737069	ALAINA ATHER	Applied Physics	IT	No Change
156	160621737078	ERAM FATIMA	Applied Physics	IT	No Change
157	160621737092	LUTUKURTHI VENKATA SAI KEERTHANA	Applied Physics	IT	No Change
158	160621737094	MAADARI ANINDITA	Applied Physics	IT	No Change
159	160621737099	MEHAR LAKSHMI JOWHARI BAI	Applied Physics	IT	No Change
160	160621737102	MUBEENA	Applied Physics	IT	No Change
161	160621737113	PINDIGA LAXMI SATHWIKA	Applied Physics	IT	No Change
162	160621737117	RAPELLI VARSHINI	Applied Physics	IT	No Change
163	160621737003	AFRAH NOUREEN	Mathematics-II	IT	No Change

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CME

164	160621737021	KOYYADA NIVEDITHA GOUD	Mathematics-II	IT	No Change
165	160621737047	SIRIPURAPU AKSHITHA	Mathematics-II	IT	No Change
166	160621737049	SYEDA AELIA ZAINAB	Mathematics-II	IT	No Change
167	160621737075	DEVANANDI MAHALAXMI	Mathematics-II	IT	No Change
168	160621737078	ERAM FATIMA	Mathematics-II	IT	No Change
169	160621737088	KARNA NIKHITA	Mathematics-II	IT	No Change
170	160621737092	LUTUKURTHI VENKATA SAI KEERTHANA	Mathematics-II	IT	No Change
171	160621737094	MAADARI ANINDITA	Mathematics-II	IT	No Change
172	160621737113	PINDIGA LAXMI SATHWIKA	Mathematics-II	IT	No Change
173	160621737057	UMAMA DINAZ	Data Structures with C	IT	O
174	160621737092	LUTUKURTHI VENKATA SAI KEERTHANA	Data Structures with C	IT	No Change
175	160621737094	MAADARI ANINDITA	Data Structures with C	IT	No Change
176	160621737095	MAHEK DEEP Kaur BAGGA	Data Structures with C	IT	No Change
177	160621737096	MAHIN FATIMA	Data Structures with C	IT	No Change
178	160621737049	SYEDA AELIA ZAINAB	Essence of Indian Traditional Knowledge	IT	No Change
179	160621737049	SYEDA AELIA ZAINAB	Indian Constitution	IT	No Change
180	160621735010	CHEBROLU BHARGAVI	Engineering Physics	ECE	No Change
181	160621735012	DHANIYAKULA RENUKA	Engineering Physics	ECE	No Change
182	160621735014	GADDAM ANGEL	Engineering Physics	ECE	No Change
183	160621735019	GUDA KEERTHI	Engineering Physics	ECE	No Change
184	160621735021	GUNDU MADHUSREE REDDY	Engineering Physics	ECE	No Change
185	160621735029	MALLADI VENKATA NAGA GAYATRI LASYASREE	Engineering Physics	ECE	No Change
186	160621735031	MANIKONDA VENKATA SUDHA RAN	Engineering Physics	ECE	No Change
187	160621735033	MEDIPALLY SANJANA	Engineering Physics	ECE	C
188	160621735035	MUDDA LYDIA	Engineering Physics	ECE	No Change
189	160621735036	MUNIMOKSHAM SHIREESHA	Engineering Physics	ECE	No Change
190	160621735040	PAKA MEGHANA	Engineering Physics	ECE	No Change
191	160621735041	PALAM DURGA	Engineering Physics	ECE	No Change
192	160621735043	RAANIYA FATIMA	Engineering Physics	ECE	No Change
193	160621735046	SHAIK JUBERIYA	Engineering Physics	ECE	No Change
194	160621735052	TUMMALAPALLI MANASWINI	Engineering Physics	ECE	C
195	160621735053	UMME SARA	Engineering Physics	ECE	No Change
196	160621735057	ZEBA DOULATHUNNISA	Engineering Physics	ECE	No Change

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IT

197	160621735058	PASUPULETI SRI INDHU	Engineering Physics	ECE	No Change
198	160621735059	KUDITHAPUDI YASHASWI CHOWDARY	Engineering Physics	ECE	No Change
199	160621735081	GUDELLI MANASA	Engineering Physics	ECE	No Change
200	160621735092	MAMILLAPALLY BHANUSREE	Engineering Physics	ECE	No Change
201	160621735101	PISKE YOGITA	Engineering Physics	ECE	No Change
202	160621735031	MANIKONDA VENKATA SUDHA RAN	Mathematics-II	ECE	No Change
203	160621735046	SHAIK JUBERIYA	Mathematics-II	ECE	No Change
204	160621735058	PASUPULETI SRI INDHU	Mathematics-II	ECE	No Change
205	160621735061	ADULA SRIVALLI	Mathematics-II	ECE	No Change
206	160621735062	AEKKA SPOORTHI	Mathematics-II	ECE	No Change
207	160621735072	ESAMPALLI VYSHNAVI	Mathematics-II	ECE	No Change
208	160621735101	PISKE YOGITA	Mathematics-II	ECE	No Change
209	160621735102	PYARASANI LAVANYA	Mathematics-II	ECE	No Change
210	160621735031	MANIKONDA VENKATA SUDHA RAN	Circuit Theory	ECE	No Change
211	160621735041	PALAM DURGA	Circuit Theory	ECE	No Change
212	160621735052	TUMMALAPALLI MANASWINI	Circuit Theory	ECE	D
213	160621735059	KUDITHAPUDI YASHASWI CHOWDARY	Circuit Theory	ECE	E
214	160621735062	AEKKA SPOORTHI	Circuit Theory	ECE	No Change
215	160621735070	DHANYAMRAJU SAI MAHATI	Circuit Theory	ECE	C
216	160621735077	GANGADHARI ANJALI	Circuit Theory	ECE	No Change
217	160621735101	PISKE YOGITA	Circuit Theory	ECE	No Change
218	160621747007	ANANDAM NAGALAXMI	Mathematics-II	AI&DS	No Change
219	160621747031	KAMBLE PRADNYA	Mathematics-II	AI&DS	No Change
220	160621747057	SYEDA MARYAM WAHEED	Mathematics-II	AI&DS	No Change
221	160621747058	TANGIRALA SAI DEEPTHI	Mathematics-II	AI&DS	No Change
222	160621747011	BENDA SIRI RAJ	Chemistry	AI&DS	No Change
223	160621747001	A GURU VAISHNAVI	Basic Electrical and Electronics Circuits	AI&DS	No Change
224	160621747002	ADIBA MUSKAAN	Basic Electrical and Electronics Circuits	AI&DS	No Change
225	160621747004	AKHTER NEHAAN SIDDIQUA	Basic Electrical and Electronics Circuits	AI&DS	No Change
226	160621747007	ANANDAM NAGALAXMI	Basic Electrical and Electronics Circuits	AI&DS	C
227	160621747011	BENDA SIRI RAJ	Basic Electrical and Electronics Circuits	AI&DS	A
228	160621747014	CHAMARTHI G S SATWIKA	Basic Electrical and Electronics Circuits	AI&DS	No Change
229	160621747015	CHANDAYA PETA ROJASHREE	Basic Electrical and Electronics Circuits	AI&DS	No Change

ECE  
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230	160621747017	DASOJU SHRIYA	Basic Electrical and Electronics Circuits	AI&DS	No Change
231	160621747023	HIBA KHAN	Basic Electrical and Electronics Circuits	AI&DS	No Change
232	160621747027	JANGAM GRACE	Basic Electrical and Electronics Circuits	AI&DS	No Change
233	160621747031	KAMBLE PRADNYA	Basic Electrical and Electronics Circuits	AI&DS	No Change
234	160621747035	KODATI TEJASWI	Basic Electrical and Electronics Circuits	AI&DS	No Change
235	160621747039	MALLAK KESHAVA GAYATRI	Basic Electrical and Electronics Circuits	AI&DS	No Change
236	160621747042	MITTAPELLY SHRUTHI	Basic Electrical and Electronics Circuits	AI&DS	D
237	160621747044	MYANA VAISHNAVI	Basic Electrical and Electronics Circuits	AI&DS	C
238	160621747045	NAMALA DEEKSHITHA	Basic Electrical and Electronics Circuits	AI&DS	No Change
239	160621747046	NEMALI AVANTHIKA	Basic Electrical and Electronics Circuits	AI&DS	No Change
240	160621747047	PAVANI PRIYAL D	Basic Electrical and Electronics Circuits	AI&DS	No Change
241	160621747048	PEDAPUDI LAKSHMI PRANITHA	Basic Electrical and Electronics Circuits	AI&DS	No Change
242	160621747050	REDDY BATTHULLA VENKATA. ANJANA REDDY	Basic Electrical and Electronics Circuits	AI&DS	B
243	160621747051	REPALLE DEEPIKA PERSIS	Basic Electrical and Electronics Circuits	AI&DS	No Change
244	160621747058	TANGIRALA SAI DEEPTHI	Basic Electrical and Electronics Circuits	AI&DS	No Change
245	160621747045	NAMALA DEEKSHITHA	Data Structures with C	AI&DS	A
246	160621747047	PAVANI PRIYAL D	Data Structures with C	AI&DS	D
247	160621747050	REDDY BATTHULLA VENKATA. ANJANA REDDY	Data Structures with C	AI&DS	No Change
248	160621747063	VELAGAPUDI NEEHA	Data Structures with C	AI&DS	No Change

25  
AIDS

*Jeeva*  
A. Controller of Examinations  
Controller of Examinations  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.

Registered - 176

Benefitted - 44



*Gayatri Aravind*  
21/4/2024  
Principal  
Principal  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.

B.E - CBCS / AICTE - NOV-DEC-2019 - Revaluation results - 06/4/2020

BE-CBCS	Roll No.	Grade	BE - CBCS RV RESULT.TXT	Grade
BE-CBCS	160519737024	1/1	174 BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160519737027	1/1	171 MATHEMATICS-I	Grade--D
BE-CBCS	160519737035	1/1	171 MATHEMATICS-I	Grade--E
BE-CBCS	160519737041	1/1	174 BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160519737042	1/1	171 MATHEMATICS-I	Grade--E
BE-CBCS	160519737044	1/1	174 BASIC ELECTRICAL ENG.	Grade--E
BE-CBCS	160519737049	1/1	174 BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160519737051	1/1	171 MATHEMATICS-I	Grade--E
BE-CBCS	160519737051	1/1	174 BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160519737055	1/1	174 BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160519737057	1/1	171 MATHEMATICS-I	Grade--E
BE-CBCS	160519737059	1/1	186 INDIAN CONSTITUTION	Grade--E
BE-CBCS	160614733091	4/1	742 DATA MINING	NO-CHANGE
BE-CBCS	160614734014	4/1	748 ELECTRICAL MACHINE DESIGN	NO-CHANGE
BE-CBCS	160614734031	3/2	621 RENEWABLE ENERGY TECHNOLOGIES	NO-CHANGE
BE-CBCS	160614734031	4/1	756 ROAD SAFETY ENGINEERING	Grade--D
BE-CBCS	160614735043	3/1	522 LINEAR ICS AND APPLICATIONS	NO-CHANGE
BE-CBCS	160614735043	3/1	526 COM.ORG.&ARCHITECTURE	NO-CHANGE
BE-CBCS	160614735087	4/1	703 MICROWAVE TECHNIQUES	NO-CHANGE
BE-CBCS	160614735099	4/1	703 MICROWAVE TECHNIQUES	NO-CHANGE
BE-CBCS	160614737047	4/1	709 WIRELESS MOBILE COMMUNICATION	NO-CHANGE
BE-CBCS	160615734032	4/1	756 ROAD SAFETY ENGINEERING	Grade--D
BE-CBCS	160615734037	4/1	753 FUNDAMENTALS OF IOT	Grade--E
BE-CBCS	160615735012	4/1	703 MICROWAVE TECHNIQUES	NO-CHANGE
BE-CBCS	160615735020	4/1	703 MICROWAVE TECHNIQUES	NO-CHANGE
BE-CBCS	160615735092	4/1	701 EMBEDDED SYSTEM	NO-CHANGE
BE-CBCS	160615735111	4/1	703 MICROWAVE TECHNIQUES	NO-CHANGE
BE-CBCS	160616733001	2/2	412 PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS	160616733008	4/1	739 COMPILER CONSTRUCTION	NO-CHANGE
BE-CBCS	160616733008	4/1	741 INFORMATION SECURITY	NO-CHANGE
BE-CBCS	160616733018	2/2	756 ROAD SAFETY ENGINEERING	NO-CHANGE
BE-CBCS	160616733018	2/2	408 MATHEMATICS AND STATISTICS	NO-CHANGE
BE-CBCS	160616733018	2/2	409 SIGNALS AND SYSTEM ANALYSIS	NO-CHANGE
BE-CBCS	160616733018	3/2	609 WEB PROGRAMMING	NO-CHANGE
BE-CBCS	160616733019	3/1	516 DATABASE MANAG.SYSTEMS	NO-CHANGE
BE-CBCS	160616733019	3/1	517 DATA COMMUNICATIONS	NO-CHANGE
BE-CBCS	160616733019	3/1	519 OPERATING SYSTEMS	Grade--E
BE-CBCS	160616733021	3/1	518 AUTOMATA LANGUAGES&COMPUTATION	NO-CHANGE
BE-CBCS	160616733021	3/1	520 COMPUTER GRAPHICS	NO-CHANGE
BE-CBCS	160616733024	1/2	201 ENGINEERING MATHEMATICS-II	NO-CHANGE
BE-CBCS	160616733024	4/1	742 DATA MINING	NO-CHANGE
BE-CBCS	160616733036	4/1	739 COMPILER CONSTRUCTION	NO-CHANGE
BE-CBCS	160616733036	4/1	740 DISTRIBUTED SYSTEMS	NO-CHANGE
BE-CBCS	160616733042	3/1	517 DATA COMMUNICATIONS	Grade--E
BE-CBCS	160616733057	4/1	739 COMPILER CONSTRUCTION	NO-CHANGE
BE-CBCS	160616733057	4/1	741 INFORMATION SECURITY	NO-CHANGE
BE-CBCS	160616733057	4/1	742 DATA MINING	NO-CHANGE
BE-CBCS	160616733061	2/2	409 SIGNALS AND SYSTEM ANALYSIS	NO-CHANGE
BE-CBCS	160616733062	1/2	201 ENGINEERING MATHEMATICS-II	NO-CHANGE
BE-CBCS	160616733063	1/1	152 ENGINEERING PHYSICS-I	NO-CHANGE
BE-CBCS	160616733063	3/1	517 DATA COMMUNICATIONS	NO-CHANGE
BE-CBCS	160616733066	4/1	756 ROAD SAFETY ENGINEERING	Grade--D
BE-CBCS	160616733074	1/2	201 ENGINEERING MATHEMATICS-II	NO-CHANGE
BE-CBCS	160616733074	2/2	411 O.O.PROGRAMMING USING JAVA	NO-CHANGE
BE-CBCS	160616733086	4/1	741 INFORMATION SECURITY	Grade--D
BE-CBCS	160616733086	4/1	742 DATA MINING	Grade--E
BE-CBCS	160616733091	4/1	739 COMPILER CONSTRUCTION	NO-CHANGE
BE-CBCS	160616733091	4/1	740 DISTRIBUTED SYSTEMS	NO-CHANGE
BE-CBCS	160616733091	4/1	741 INFORMATION SECURITY	NO-CHANGE
BE-CBCS	160616733091	4/1	742 DATA MINING	NO-CHANGE
BE-CBCS	160616733096	1/1	151 ENGINEERING MATHEMATICS-I	NO-CHANGE
BE-CBCS	160616733096	2/1	316 BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160616733096	2/2	408 MATHEMATICS AND STATISTICS	NO-CHANGE



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g. fmp



BE-CBCS	160616733096	2/2	409	SIGNALS AND SYSTEM ANALYSIS	Grade--E
BE-CBCS	160616733101	4/1	739	COMPILER CONSTRUCTION	NO-CHANGE
BE-CBCS	160616733101	4/1	740	DISTRIBUTED SYSTEMS	NO-CHANGE
BE-CBCS	160616733101	4/1	741	INFORMATION SECURITY	NO-CHANGE
BE-CBCS	160616733105	4/1	753	FUNDAMENTALS OF IOT	NO-CHANGE
BE-CBCS	160616733105	4/1	741	INFORMATION SECURITY	Grade--B
BE-CBCS	160616733105	4/1	742	DATA MINING	NO-CHANGE
BE-CBCS	160616733111	2/1	756	ROAD SAFETY ENGINEERING	NO-CHANGE
BE-CBCS	160616733113	1/2	316	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160616733113	1/2	201	ENGINEERING MATHEMATICS-II	NO-CHANGE
BE-CBCS	160616733115	1/2	207	BASIC ELECTRICAL ENGINEERING	Grade--E
BE-CBCS	160616733115	4/1	739	COMPILER CONSTRUCTION	Grade--B
BE-CBCS	160616733115	4/1	742	DATA MINING	NO-CHANGE
BE-CBCS	160616733115	4/1	753	FUNDAMENTALS OF IOT	NO-CHANGE
BE-CBCS	160616733115	4/1	756	ROAD SAFETY ENGINEERING	Grade--B
BE-CBCS	160616733124	4/1	740	DISTRIBUTED SYSTEMS	NO-CHANGE
BE-CBCS	160616733124	4/1	742	DATA MINING	NO-CHANGE
BE-CBCS	160616733125	4/1	739	COMPILER CONSTRUCTION	NO-CHANGE
BE-CBCS	160616733125	4/1	741	INFORMATION SECURITY	Grade--C
BE-CBCS	160616733145	4/1	739	COMPILER CONSTRUCTION	NO-CHANGE
BE-CBCS	160616733145	4/1	740	DISTRIBUTED SYSTEMS	NO-CHANGE
BE-CBCS	160616733145	4/1	741	INFORMATION SECURITY	NO-CHANGE
BE-CBCS	160616733151	4/1	740	DISTRIBUTED SYSTEMS	NO-CHANGE
BE-CBCS	160616733151	4/1	741	INFORMATION SECURITY	Grade--C
BE-CBCS	160616733151	4/1	742	DATA MINING	NO-CHANGE
BE-CBCS	160616733151	4/1	753	FUNDAMENTALS OF IOT	NO-CHANGE
BE-CBCS	160616733153	4/1	740	DISTRIBUTED SYSTEMS	NO-CHANGE
BE-CBCS	160616733153	4/1	742	DATA MINING	NO-CHANGE
BE-CBCS	160616733157	3/1	517	DATA COMMUNICATIONS	NO-CHANGE
BE-CBCS	160616733157	3/1	518	AUTOMATA LANGUAGES&COMPUTATION	Grade--D
BE-CBCS	160616733157	3/1	519	OPERATING SYSTEMS	NO-CHANGE
BE-CBCS	160616733157	3/2	694	ADVANCED DATABASES	NO-CHANGE
BE-CBCS	160616733158	1/2	201	ENGINEERING MATHEMATICS-II	NO-CHANGE
BE-CBCS	160616733159	4/1	740	DISTRIBUTED SYSTEMS	NO-CHANGE
BE-CBCS	160616733159	4/1	741	INFORMATION SECURITY	NO-CHANGE
BE-CBCS	160616733159	4/1	742	DATA MINING	NO-CHANGE
BE-CBCS	160616733163	4/1	740	DISTRIBUTED SYSTEMS	NO-CHANGE
BE-CBCS	160616733163	4/1	741	INFORMATION SECURITY	NO-CHANGE
BE-CBCS	160616733163	4/1	742	DATA MINING	NO-CHANGE
BE-CBCS	160616733165	1/2	201	ENGINEERING MATHEMATICS-II	NO-CHANGE
BE-CBCS	160616733168	1/2	201	ENGINEERING MATHEMATICS-II	NO-CHANGE
BE-CBCS	160616733169	1/1	153	ENGINEERING CHEMISTRY-I	NO-CHANGE
BE-CBCS	160616733169	1/1	155	COMPUTER PROG.&PROB. SOLVING	NO-CHANGE
BE-CBCS	160616733169	3/1	519	OPERATING SYSTEMS	NO-CHANGE
BE-CBCS	160616733175	4/1	740	DISTRIBUTED SYSTEMS	NO-CHANGE
BE-CBCS	160616733175	4/1	742	DATA MINING	NO-CHANGE
BE-CBCS	160616733177	4/1	740	DISTRIBUTED SYSTEMS	NO-CHANGE
BE-CBCS	160616733177	4/1	742	DATA MINING	NO-CHANGE
BE-CBCS	160616733180	1/1	154	ENGINEERING MECHANICS-I	NO-CHANGE
BE-CBCS	160616733180	2/1	316	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160616733180	2/2	409	SIGNALS AND SYSTEM ANALYSIS	NO-CHANGE
BE-CBCS	160616733180	3/1	516	DATABASE MANAG.SYSTEMS	NO-CHANGE
BE-CBCS	160616734009	4/1	747	ELE.DRIVES AND STATIC CONTROL	NO-CHANGE
BE-CBCS	160616734012	3/1	532	DIGITAL SIGNAL PRO.&APPL.	NO-CHANGE
BE-CBCS	160616734014	4/1	748	ELECTRICAL MACHINE DESIGN	NO-CHANGE
BE-CBCS	160616734014	4/1	756	ROAD SAFETY ENGINEERING	NO-CHANGE
BE-CBCS	160616734018	1/1	154	ENGINEERING MECHANICS-I	NO-CHANGE
BE-CBCS	160616734018	3/1	529	ELECTRICAL MACHINES-II	NO-CHANGE
BE-CBCS	160616734018	3/1	531	LINEAR CONTROL SYSTEMS	NO-CHANGE
BE-CBCS	160616734018	4/1	747	ELE.DRIVES AND STATIC CONTROL	NO-CHANGE
BE-CBCS	160616734020	4/1	746	POWER SYSTEM OPER.AND CONTROL	NO-CHANGE
BE-CBCS	160616734021	4/1	746	POWER SYSTEM OPER.AND CONTROL	NO-CHANGE
BE-CBCS	160616734021	4/1	756	ROAD SAFETY ENGINEERING	NO-CHANGE



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*J. Jmp*



BE_CBCS_RV_RESULT.TXT			
BE-CBCS	160616734023	2/1	327
BE-CBCS	160616734023	2/1	329
BE-CBCS	160616734023	2/2	414
BE-CBCS	160616734023	3/2	621
BE-CBCS	160616734036	2/2	415
BE-CBCS	160616734036	3/1	529
BE-CBCS	160616734036	3/1	531
BE-CBCS	160616734046	2/2	414
BE-CBCS	160616734046	3/1	530
BE-CBCS	160616734047	2/1	300
BE-CBCS	160616734047	3/1	529
BE-CBCS	160616734047	3/1	531
BE-CBCS	160616734304	2/1	300
BE-CBCS	160616734304	3/1	531
BE-CBCS	160616734306	2/1	300
BE-CBCS	160616734308	2/2	414
BE-CBCS	160616734310	3/1	531
BE-CBCS	160616735001	3/1	522
BE-CBCS	160616735004	4/1	703
BE-CBCS	160616735004	4/1	761
BE-CBCS	160616735011	2/1	300
BE-CBCS	160616735011	2/1	321
BE-CBCS	160616735012	1/2	201
BE-CBCS	160616735012	2/1	300
BE-CBCS	160616735022	3/1	523
BE-CBCS	160616735022	3/1	526
BE-CBCS	160616735022	3/1	527
BE-CBCS	160616735022	3/2	632
BE-CBCS	160616735022	3/2	633
BE-CBCS	160616735022	3/2	670
BE-CBCS	160616735023	4/1	755
BE-CBCS	160616735025	1/2	201
BE-CBCS	160616735025	1/2	210
BE-CBCS	160616735025	2/1	321
BE-CBCS	160616735025	3/1	523
BE-CBCS	160616735025	3/1	524
BE-CBCS	160616735031	2/2	422
BE-CBCS	160616735031	3/2	615
BE-CBCS	160616735031	3/2	633
BE-CBCS	160616735031	4/1	701
BE-CBCS	160616735033	3/2	615
BE-CBCS	160616735033	3/2	633
BE-CBCS	160616735033	3/2	677
BE-CBCS	160616735043	2/1	300
BE-CBCS	160616735043	3/1	522
BE-CBCS	160616735043	4/1	705
BE-CBCS	160616735046	4/1	703
BE-CBCS	160616735053	2/1	321
BE-CBCS	160616735053	3/2	670
BE-CBCS	160616735059	4/1	703
BE-CBCS	160616735062	1/2	201
BE-CBCS	160616735062	3/1	522
BE-CBCS	160616735062	4/1	702
BE-CBCS	160616735062	4/1	703
BE-CBCS	160616735064	4/1	703
BE-CBCS	160616735079	4/1	703
BE-CBCS	160616735094	3/1	522
BE-CBCS	160616735094	3/2	677
BE-CBCS	160616735101	1/2	210
BE-CBCS	160616735101	2/1	300
BE-CBCS	160616735109	4/1	703
BE-CBCS	160616735111	2/1	300
BE-CBCS	160616735115	4/1	701



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 B - 54  
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BE -CBCS RV RESULT.TXT				
BE-CBCS 160616735120	4/1	705	HUMAN VALUES AND PROF.ETHICS	Grade--E
BE-CBCS 160616735301	2/1	300	ENGINEERING MATHEMATICS-III	NO-CHANGE
BE-CBCS 160616735301	3/2	670	OOP USING JAVA	NO-CHANGE
BE-CBCS 160616735301	4/1	701	EMBEDDED SYSTEM	Grade--D
BE-CBCS 160616735301	4/1	703	MICROWAVE TECHNIQUES	NO-CHANGE
BE-CBCS 160616735304	2/1	300	ENGINEERING MATHEMATICS-III	NO-CHANGE
BE-CBCS 160616735310	4/1	703	MICROWAVE TECHNIQUES	Grade--E
BE-CBCS 160616735312	4/1	703	MICROWAVE TECHNIQUES	Grade--E
BE-CBCS 160616735319	4/1	703	MICROWAVE TECHNIQUES	Grade--E
BE-CBCS 160616737003	1/1	151	ENGINEERING MATHEMATICS-I	NO-CHANGE
BE-CBCS 160616737003	1/2	203	ENGINEERING CHEMISTRY-II	NO-CHANGE
BE-CBCS 160616737003	2/2	431	SIGNALS AND SYSTEMS	NO-CHANGE
BE-CBCS 160616737012	4/1	710	NETWORK SECURI.AND CRYPTOGRA.	Grade--A
BE-CBCS 160616737016	1/1	155	COMPUTER PROG.&PROB. SOLVING	NO-CHANGE
BE-CBCS 160616737016	2/1	332	PROBABILITY AND RANDOM PROCESS	NO-CHANGE
BE-CBCS 160616737016	2/2	431	SIGNALS AND SYSTEMS	NO-CHANGE
BE-CBCS 160616737025	1/1	152	ENGINEERING PHYSICS-I	NO-CHANGE
BE-CBCS 160616737025	1/2	202	ENGINEERING PHYSICS-II	NO-CHANGE
BE-CBCS 160616737025	2/1	331	MICROELECTRONICS	Grade--E
BE-CBCS 160616737025	2/2	431	SIGNALS AND SYSTEMS	NO-CHANGE
BE-CBCS 160616737030	4/1	702	VLSI DESIGN	Grade--E
BE-CBCS 160616737031	4/1	702	VLSI DESIGN	Grade--E
BE-CBCS 160616737031	4/1	708	BIG DATA ANALYTICS	Grade--D
BE-CBCS 160616737033	3/2	629	WEB APPLICATION DEVELOPMENT	NO-CHANGE
BE-CBCS 160616737033	3/2	687	DATA MINING	NO-CHANGE
BE-CBCS 160616737041	2/2	431	SIGNALS AND SYSTEMS	NO-CHANGE
BE-CBCS 160616737042	4/1	709	WIRELESS MOBILE COMMUNICATION	Grade--A
BE-CBCS 160616737046	4/1	710	NETWORK SECURI.AND CRYPTOGRA.	Grade--A
BE-CBCS 160616737049	4/1	710	NETWORK SECURI.AND CRYPTOGRA.	Grade--B
BE-CBCS 160616737052	4/1	753	FUNDAMENTALS OF IOT	Grade--E
BE-CBCS 160616737053	4/1	710	NETWORK SECURI.AND CRYPTOGRA.	Grade--A
BE-CBCS 160616737054	1/1	151	ENGINEERING MATHEMATICS-I	NO-CHANGE
BE-CBCS 160616737054	1/1	153	ENGINEERING CHEMISTRY-I	NO-CHANGE
BE-CBCS 160616737054	2/1	332	PROBABILITY AND RANDOM PROCESS	Grade--C
BE-CBCS 160616737054	3/1	536	DATABASE SYSTEMS	NO-CHANGE
BE-CBCS 160616737055	4/1	710	NETWORK SECURI.AND CRYPTOGRA.	Grade--B
BE-CBCS 160616737057	4/1	753	FUNDAMENTALS OF IOT	Grade--D
BE-CBCS 160616737059	1/1	155	COMPUTER PROG.&PROB. SOLVING	NO-CHANGE
BE-CBCS 160616737059	2/1	332	PROBABILITY AND RANDOM PROCESS	Grade--E
BE-CBCS 160617733007	2/1	300	ENGINEERING MATHEMATICS-III	NO-CHANGE
BE-CBCS 160617733007	3/1	516	DATABASE MANAG.SYSTEMS	NO-CHANGE
BE-CBCS 160617733009	3/1	516	DATABASE MANAG.SYSTEMS	NO-CHANGE
BE-CBCS 160617733009	3/1	517	DATA COMMUNICATIONS	NO-CHANGE
BE-CBCS 160617733009	3/1	519	OPERATING SYSTEMS	Grade--B
BE-CBCS 160617733027	1/1	521	MANAGERIAL ECO.AND ACCOUNTANCY	Grade--B
BE-CBCS 160617733029	1/1	155	COMPUTER PROG.&PROB. SOLVING	NO-CHANGE
BE-CBCS 160617733029	3/1	519	OPERATING SYSTEMS	NO-CHANGE
BE-CBCS 160617733030	3/1	521	MANAGERIAL ECO.AND ACCOUNTANCY	NO-CHANGE
BE-CBCS 160617733030	3/1	516	DATABASE MANAG.SYSTEMS	NO-CHANGE
BE-CBCS 160617733030	3/1	517	DATA COMMUNICATIONS	NO-CHANGE
BE-CBCS 160617733030	3/1	519	OPERATING SYSTEMS	NO-CHANGE
BE-CBCS 160617733030	3/1	521	MANAGERIAL ECO.AND ACCOUNTANCY	Grade--B
BE-CBCS 160617733032	3/1	516	DATABASE MANAG.SYSTEMS	NO-CHANGE
BE-CBCS 160617733032	3/1	517	DATA COMMUNICATIONS	NO-CHANGE
BE-CBCS 160617733032	3/1	519	OPERATING SYSTEMS	NO-CHANGE
BE-CBCS 160617733033	3/1	516	DATABASE MANAG.SYSTEMS	NO-CHANGE
BE-CBCS 160617733036	3/1	516	DATABASE MANAG.SYSTEMS	NO-CHANGE
BE-CBCS 160617733036	3/1	517	DATA COMMUNICATIONS	Grade--E
BE-CBCS 160617733039	2/1	300	ENGINEERING MATHEMATICS-III	NO-CHANGE
BE-CBCS 160617733039	2/1	316	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS 160617733039	2/2	411	O.O.PROGRAMMING USING JAVA	NO-CHANGE
BE-CBCS 160617733044	2/1	300	ENGINEERING MATHEMATICS-III	NO-CHANGE
BE-CBCS 160617733044	2/2	411	O.O.PROGRAMMING USING JAVA	NO-CHANGE



T - 63

B - 22

NB - 41

*J. Jay*

BE_CBCS_RV_RESULT.TXT						
BE-CBCS	160617733050	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733050	3/1	517	DATA COMMUNICATIONS		NO-CHANGE
BE-CBCS	160617733054	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733054	3/1	517	DATA COMMUNICATIONS		NO-CHANGE
BE-CBCS	160617733054	3/1	518	AUTOMATA LANGUAGES&COMPUTATION	Grade--B	
BE-CBCS	160617733058	3/1	517	DATA COMMUNICATIONS		NO-CHANGE
BE-CBCS	160617733059	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733059	3/1	585	ARTIFICIAL INTELLIGENCE		NO-CHANGE
BE-CBCS	160617733069	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733069	3/1	585	ARTIFICIAL INTELLIGENCE		NO-CHANGE
BE-CBCS	160617733070	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733070	3/1	517	DATA COMMUNICATIONS		NO-CHANGE
BE-CBCS	160617733075	3/1	517	DATA COMMUNICATIONS		NO-CHANGE
BE-CBCS	160617733087	3/1	516	DATABASE MANAG.SYSTEMS	Grade--E	
BE-CBCS	160617733087	3/1	519	OPERATING SYSTEMS		NO-CHANGE
BE-CBCS	160617733095	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733095	3/1	519	OPERATING SYSTEMS	Grade--D	
BE-CBCS	160617733102	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733102	3/1	519	OPERATING SYSTEMS		NO-CHANGE
BE-CBCS	160617733103	2/1	300	ENGINEERING MATHEMATICS-III		NO-CHANGE
BE-CBCS	160617733103	3/1	517	DATA COMMUNICATIONS	Grade--E	
BE-CBCS	160617733104	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733104	3/1	517	DATA COMMUNICATIONS	Grade--D	
BE-CBCS	160617733124	1/1	154	ENGINEERING MECHANICS-I		NO-CHANGE
BE-CBCS	160617733124	3/1	518	AUTOMATA LANGUAGES&COMPUTATION		NO-CHANGE
BE-CBCS	160617733130	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733131	2/1	300	ENGINEERING MATHEMATICS-III		NO-CHANGE
BE-CBCS	160617733138	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733138	3/1	517	DATA COMMUNICATIONS		NO-CHANGE
BE-CBCS	160617733138	3/1	521	MANAGERIAL ECO.AND ACCOUNTANCY	Grade--C	
BE-CBCS	160617733142	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733142	3/1	517	DATA COMMUNICATIONS		NO-CHANGE
BE-CBCS	160617733142	3/1	518	AUTOMATA LANGUAGES&COMPUTATION	Grade--A	
BE-CBCS	160617733142	3/1	519	OPERATING SYSTEMS		NO-CHANGE
BE-CBCS	160617733142	3/1	520	COMPUTER GRAPHICS	Grade--A	
BE-CBCS	160617733142	3/1	521	MANAGERIAL ECO.AND ACCOUNTANCY		NO-CHANGE
BE-CBCS	160617733142	3/1	585	ARTIFICIAL INTELLIGENCE		NO-CHANGE
BE-CBCS	160617733143	3/1	521	MANAGERIAL ECO.AND ACCOUNTANCY		NO-CHANGE
BE-CBCS	160617733145	3/1	516	DATABASE MANAG.SYSTEMS		NO-CHANGE
BE-CBCS	160617733153	3/1	518	AUTOMATA LANGUAGES&COMPUTATION	Grade--A	
BE-CBCS	160617733156	2/1	300	ENGINEERING MATHEMATICS-III		NO-CHANGE
BE-CBCS	160617733170	3/1	517	DATA COMMUNICATIONS		NO-CHANGE
BE-CBCS	160617734001	2/1	327	ELECTRICAL CIRCUITS-I		NO-CHANGE
BE-CBCS	160617734001	3/1	528	POWER SYSTEMS-II	Grade--E	
BE-CBCS	160617734001	3/1	530	ELE.MEASUREMENTS&INS.	Grade--E	
BE-CBCS	160617734002	1/2	201	ENGINEERING MATHEMATICS-II	Grade--E	
BE-CBCS	160617734002	3/1	530	ELE.MEASUREMENTS&INS.	Grade--E	
BE-CBCS	160617734004	3/1	528	POWER SYSTEMS-II	Grade--E	
BE-CBCS	160617734004	3/1	531	LINEAR CONTROL SYSTEMS		NO-CHANGE
BE-CBCS	160617734011	1/2	201	ENGINEERING MATHEMATICS-II		NO-CHANGE
BE-CBCS	160617734011	2/1	327	ELECTRICAL CIRCUITS-I	Grade--E	
BE-CBCS	160617734013	2/1	300	ENGINEERING MATHEMATICS-III		NO-CHANGE
BE-CBCS	160617734013	2/1	327	ELECTRICAL CIRCUITS-I		NO-CHANGE
BE-CBCS	160617734017	2/1	300	ENGINEERING MATHEMATICS-III		NO-CHANGE
BE-CBCS	160617734017	2/2	415	ELECTRICAL CIRCUITS-II		NO-CHANGE
BE-CBCS	160617734026	3/1	531	LINEAR CONTROL SYSTEMS		NO-CHANGE
BE-CBCS	160617734026	3/1	532	DIGITAL SIGNAL PRO.&APPL.	Grade--E	
BE-CBCS	160617734033	1/1	155	COMPUTER PROG.&PROB. SOLVING		NO-CHANGE
BE-CBCS	160617734033	3/1	529	ELECTRICAL MACHINES-II		NO-CHANGE
BE-CBCS	160617734033	3/1	531	LINEAR CONTROL SYSTEMS		NO-CHANGE
BE-CBCS	160617734037	3/1	529	ELECTRICAL MACHINES-II		NO-CHANGE
BE-CBCS	160617734037	3/1	530	ELE.MEASUREMENTS&INS.		NO-CHANGE
BE-CBCS	160617734037	3/1	532	DIGITAL SIGNAL PRO.&APPL.		NO-CHANGE



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BE_CBCS RV RESULT.TXT			
BE-CBCS	160617734038	2/1	300 ENGINEERING MATHEMATICS-III NO-CHANGE
BE-CBCS	160617734038	3/1	529 ELECTRICAL MACHINES-II NO-CHANGE
BE-CBCS	160617734044	3/1	529 ELECTRICAL MACHINES-II NO-CHANGE
BE-CBCS	160617734044	3/1	531 LINEAR CONTROL SYSTEMS NO-CHANGE
BE-CBCS	160617734044	3/1	532 DIGITAL SIGNAL PRO.&APPL. NO-CHANGE
BE-CBCS	160617734046	3/1	529 ELECTRICAL MACHINES-II NO-CHANGE
BE-CBCS	160617734047	2/1	327 ELECTRICAL CIRCUITS-I Grade--E
BE-CBCS	160617734047	3/1	529 ELECTRICAL MACHINES-II NO-CHANGE
BE-CBCS	160617734047	3/1	530 ELE.MEASUREMENTS&INS. NO-CHANGE
BE-CBCS	160617734047	3/1	531 LINEAR CONTROL SYSTEMS NO-CHANGE
BE-CBCS	160617734047	3/1	532 DIGITAL SIGNAL PRO.&APPL. Grade--E
BE-CBCS	160617734048	2/1	325 ELECTRONIC ENGINEERING-II Grade--E
BE-CBCS	160617734048	3/1	529 ELECTRICAL MACHINES-II NO-CHANGE
BE-CBCS	160617734048	3/1	531 LINEAR CONTROL SYSTEMS NO-CHANGE
BE-CBCS	160617734048	3/1	532 DIGITAL SIGNAL PRO.&APPL. Grade--E
BE-CBCS	160617734307	2/1	300 ENGINEERING MATHEMATICS-III NO-CHANGE
BE-CBCS	160617734312	3/1	531 LINEAR CONTROL SYSTEMS Grade--E
BE-CBCS	160617734316	2/2	414 ENGINEERING MATHEMATICS-IV NO-CHANGE
BE-CBCS	160617734316	3/1	531 LINEAR CONTROL SYSTEMS NO-CHANGE
BE-CBCS	160617734318	2/1	325 ELECTRONIC ENGINEERING-II NO-CHANGE
BE-CBCS	160617734318	2/2	414 ENGINEERING MATHEMATICS-IV NO-CHANGE
BE-CBCS	160617734318	3/1	529 ELECTRICAL MACHINES-II NO-CHANGE
BE-CBCS	160617734319	3/1	531 LINEAR CONTROL SYSTEMS NO-CHANGE
BE-CBCS	160617735002	1/1	151 ENGINEERING MATHEMATICS-I NO-CHANGE
BE-CBCS	160617735002	1/1	152 ENGINEERING PHYSICS-I NO-CHANGE
BE-CBCS	160617735002	1/1	153 ENGINEERING CHEMISTRY-I NO-CHANGE
BE-CBCS	160617735002	1/1	155 COMPUTER PROG.&PROB. SOLVING NO-CHANGE
BE-CBCS	160617735007	2/1	300 ENGINEERING MATHEMATICS-III NO-CHANGE
BE-CBCS	160617735010	3/1	523 ANALOG COMMUNICATION Grade--E
BE-CBCS	160617735014	2/1	300 ENGINEERING MATHEMATICS-III NO-CHANGE
BE-CBCS	160617735015	1/1	154 ENGINEERING MECHANICS-I NO-CHANGE
BE-CBCS	160617735015	1/1	155 COMPUTER PROG.&PROB. SOLVING NO-CHANGE
BE-CBCS	160617735015	1/2	203 ENGINEERING CHEMISTRY-II NO-CHANGE
BE-CBCS	160617735015	1/2	210 BASIC CIRCUIT ANALYSIS NO-CHANGE
BE-CBCS	160617735015	1/2	211 ELECTRICAL TECHNOLOGY NO-CHANGE
BE-CBCS	160617735015	2/1	300 ENGINEERING MATHEMATICS-III NO-CHANGE
BE-CBCS	160617735015	2/1	321 ELECTRONIC DEVICES NO-CHANGE
BE-CBCS	160617735015	2/2	421 APPLIED MATHEMATICS NO-CHANGE
BE-CBCS	160617735015	2/2	422 ANALOG ELECTRONIC CIRCUITS NO-CHANGE
BE-CBCS	160617735015	2/2	423 PULSE, DIG. & INT.CIRCUITS NO-CHANGE
BE-CBCS	160617735015	2/2	424 PRO.THE. & STOCHASTIC PROCESS NO-CHANGE
BE-CBCS	160617735015	2/2	425 ELE.THEORY&TRANSMISSION LINES NO-CHANGE
BE-CBCS	160617735017	3/1	524 DIGITAL SIGNAL PROCESSING NO-CHANGE
BE-CBCS	160617735017	3/1	525 AUTOMATIC CONTROL SYSTEMS NO-CHANGE
BE-CBCS	160617735025	1/1	153 ENGINEERING CHEMISTRY-I NO-CHANGE
BE-CBCS	160617735025	1/1	154 ENGINEERING MECHANICS-I Grade--E
BE-CBCS	160617735025	2/1	300 ENGINEERING MATHEMATICS-III NO-CHANGE
BE-CBCS	160617735028	2/1	321 ELECTRONIC DEVICES Grade--E
BE-CBCS	160617735028	3/1	526 COM.ORG.&ARCHITECTURE NO-CHANGE
BE-CBCS	160617735029	3/1	522 LINEAR ICS AND APPLICATIONS NO-CHANGE
BE-CBCS	160617735032	3/1	524 DIGITAL SIGNAL PROCESSING NO-CHANGE
BE-CBCS	160617735040	2/1	321 ELECTRONIC DEVICES NO-CHANGE
BE-CBCS	160617735040	2/1	322 SWITCHING THEORY&LOGIC DESIGN Grade--E
BE-CBCS	160617735040	3/1	522 LINEAR ICS AND APPLICATIONS NO-CHANGE
BE-CBCS	160617735040	3/1	525 AUTOMATIC CONTROL SYSTEMS Grade--D
BE-CBCS	160617735041	2/1	300 ENGINEERING MATHEMATICS-III NO-CHANGE
BE-CBCS	160617735041	3/1	524 DIGITAL SIGNAL PROCESSING NO-CHANGE
BE-CBCS	160617735043	2/1	300 ENGINEERING MATHEMATICS-III NO-CHANGE
BE-CBCS	160617735043	2/2	423 PULSE, DIG. & INT.CIRCUITS Grade--E
BE-CBCS	160617735043	3/1	522 LINEAR ICS AND APPLICATIONS NO-CHANGE
BE-CBCS	160617735047	1/2	201 ENGINEERING MATHEMATICS-II NO-CHANGE
BE-CBCS	160617735047	2/1	300 ENGINEERING MATHEMATICS-III NO-CHANGE
BE-CBCS	160617735047	3/1	522 LINEAR ICS AND APPLICATIONS NO-CHANGE



*J. Jay*

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BE CBCS RV RESULT.TXT

BE-CBCS	1.60617735047	3/1	525	AUTOMATIC CONTROL SYSTEMS	Grade--D <sub>o</sub>
BE-CBCS	1.60617735049	3/1	522	LINEAR ICS AND APPLICATIONS	NO-CHANGE
BE-CBCS	1.60617735058	2/1	300	ENGINEERING MATHEMATICS-III	NO-CHANGE
BE-CBCS	1.60617735058	2/2	422	ANALOG ELECTRONIC CIRCUITS	NO-CHANGE
BE-CBCS	1.60617735058	2/2	425	ELE.THEORY&TRANSMISSION LINES	Grade--E
BE-CBCS	1.60617735063	3/1	522	LINEAR ICS AND APPLICATIONS	Grade--A
BE-CBCS	1.60617735066	1/1	151	ENGINEERING MATHEMATICS-I	NO-CHANGE
BE-CBCS	1.60617735066	1/2	210	BASIC CIRCUIT ANALYSIS	NO-CHANGE
BE-CBCS	1.60617735066	2/1	300	ENGINEERING MATHEMATICS-III	NO-CHANGE
BE-CBCS	1.60617735066	2/1	324	NETWORK ANA.&SYNTHESIS	NO-CHANGE
BE-CBCS	1.60617735073	3/1	522	LINEAR ICS AND APPLICATIONS	Grade--B
BE-CBCS	1.60617735073	3/1	523	ANALOG COMMUNICATION	Grade--C
BE-CBCS	1.60617735073	3/1	524	DIGITAL SIGNAL PROCESSING	NO-CHANGE
BE-CBCS	1.60617735074	3/1	523	ANALOG COMMUNICATION	Grade--C
BE-CBCS	1.60617735074	3/1	526	COM.ORG.&ARCHITECTURE	Grade--C
BE-CBCS	1.60617735075	3/1	523	ANALOG COMMUNICATION	Grade--B
BE-CBCS	1.60617735075	3/1	524	DIGITAL SIGNAL PROCESSING	Grade--D
BE-CBCS	1.60617735076	2/1	323	SIGNAL ANA.&TRANSFORM TECH.	NO-CHANGE
BE-CBCS	1.60617735076	3/1	523	ANALOG COMMUNICATION	Grade--E
BE-CBCS	1.60617735077	3/1	523	ANALOG COMMUNICATION	Grade--B
BE-CBCS	1.60617735084	3/1	527	DIG.SYS.DES.WITH VERILOG HDL	NO-CHANGE
BE-CBCS	1.60617735096	3/1	522	LINEAR ICS AND APPLICATIONS	Grade--D
BE-CBCS	1.60617735100	2/1	322	SWITCHING THEORY&LOGIC DESIGN	Grade--E
BE-CBCS	1.60617735100	2/1	323	SIGNAL ANA.&TRANSFORM TECH.	NO-CHANGE
BE-CBCS	1.60617735100	2/2	425	ELE.THEORY&TRANSMISSION LINES	NO-CHANGE
BE-CBCS	1.60617735100	3/1	522	LINEAR ICS AND APPLICATIONS	Grade--C
BE-CBCS	1.60617735108	1/2	211	ELECTRICAL TECHNOLOGY	NO-CHANGE
BE-CBCS	1.60617735109	2/1	300	ENGINEERING MATHEMATICS-III	NO-CHANGE
BE-CBCS	1.60617735317	3/1	522	LINEAR ICS AND APPLICATIONS	Grade--E
BE-CBCS	1.60617735317	3/1	524	DIGITAL SIGNAL PROCESSING	NO-CHANGE
BE-CBCS	1.60617735319	2/2	425	ELE.THEORY&TRANSMISSION LINES	NO-CHANGE
BE-CBCS	1.60617735319	3/1	522	LINEAR ICS AND APPLICATIONS	Grade--D
BE-CBCS	1.60617737003	3/1	537	AUTOMATA THEORY	NO-CHANGE
BE-CBCS	1.60617737012	3/1	538	COMPUTER NETWORKS	Grade--A
BE-CBCS	1.60617737015	3/1	537	AUTOMATA THEORY	NO-CHANGE
BE-CBCS	1.60617737020	3/1	537	AUTOMATA THEORY	NO-CHANGE
BE-CBCS	1.60617737020	3/1	538	COMPUTER NETWORKS	Grade--B
BE-CBCS	1.60617737020	3/1	585	ARTIFICIAL INTELLIGENCE	Grade--A
BE-CBCS	1.60617737022	3/1	519	OPERATING SYSTEMS	NO-CHANGE
BE-CBCS	1.60617737022	3/1	535	SOFTWARE ENGINEERING	NO-CHANGE
BE-CBCS	1.60617737022	3/1	536	DATABASE SYSTEMS	NO-CHANGE
BE-CBCS	1.60617737022	3/1	537	AUTOMATA THEORY	Grade--C
BE-CBCS	1.60617737022	3/1	538	COMPUTER NETWORKS	Grade--B
BE-CBCS	1.60617737022	3/1	585	ARTIFICIAL INTELLIGENCE	Grade--B
BE-CBCS	1.60617737027	3/1	536	DATABASE SYSTEMS	NO-CHANGE
BE-CBCS	1.60617737028	2/2	431	SIGNALS AND SYSTEMS	Grade--E
BE-CBCS	1.60617737035	3/1	519	OPERATING SYSTEMS	NO-CHANGE
BE-CBCS	1.60617737035	3/1	537	AUTOMATA THEORY	NO-CHANGE
BE-CBCS	1.60617737035	3/1	538	COMPUTER NETWORKS	Grade--A
BE-CBCS	1.60617737035	3/1	585	ARTIFICIAL INTELLIGENCE	Grade--A
BE-CBCS	1.60617737036	2/1	332	PROBABILITY AND RANDOM PROCESS	Grade--E
BE-CBCS	1.60617737036	2/2	431	SIGNALS AND SYSTEMS	Grade--E
BE-CBCS	1.60617737037	1/2	201	ENGINEERING MATHEMATICS-II	NO-CHANGE
BE-CBCS	1.60617737046	3/1	519	OPERATING SYSTEMS	Grade--E
BE-CBCS	1.60617737047	2/1	332	PROBABILITY AND RANDOM PROCESS	NO-CHANGE
BE-CBCS	1.60617737047	3/1	538	COMPUTER NETWORKS	Grade--D
BE-CBCS	1.60617737049	3/1	519	OPERATING SYSTEMS	NO-CHANGE
BE-CBCS	1.60617737049	3/1	535	SOFTWARE ENGINEERING	NO-CHANGE
BE-CBCS	1.60617737049	3/1	585	ARTIFICIAL INTELLIGENCE	Grade--B
BE-CBCS	1.60617737053	1/1	154	ENGINEERING MECHANICS-I	Grade--E
BE-CBCS	1.60617737053	2/2	431	SIGNALS AND SYSTEMS	NO-CHANGE
BE-CBCS	1.60617737053	3/1	519	OPERATING SYSTEMS	Grade--D
BE-CBCS	1.60617737053	3/1	535	SOFTWARE ENGINEERING	NO-CHANGE



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BE_CBCS RV RESULT.TXT				
BE-CBCS 160617737053	3/1	585	ARTIFICIAL INTELLIGENCE	Grade--D
BE-CBCS 160618733003	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733004	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS 160618733005	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS 160618733008	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733008	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS 160618733008	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS 160618733009	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS 160618733011	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733011	2/1	381	BASIC ELECTRONICS	Grade--C
BE-CBCS 160618733011	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733011	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS 160618733020	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733020	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS 160618733025	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS 160618733026	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733026	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733026	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS 160618733039	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733039	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS 160618733043	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733043	2/1	385	PROGRAMMING LANGUAGES	Grade--C
BE-CBCS 160618733048	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS 160618733049	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733051	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS 160618733051	2/1	383	DATA STRUCTURES AND ALGORITHMS	Grade--E
BE-CBCS 160618733055	2/1	380	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS 160618733055	2/1	381	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733060	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS 160618733061	2/1	380	BASIC ELECTRONICS	Grade--E
BE-CBCS 160618733061	2/1	383	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733062	2/1	380	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733062	2/1	381	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733063	2/1	380	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS 160618733063	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733065	2/1	384	DISCRETE MATHEMATICS	Grade--B
BE-CBCS 160618733065	2/1	344	BIOLOGY FOR ENGINEERS	Grade--B
BE-CBCS 160618733065	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733065	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733065	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS 160618733069	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733073	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733073	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733073	2/1	385	PROGRAMMING LANGUAGES	Grade--B
BE-CBCS 160618733075	2/1	381	BASIC ELECTRONICS	Grade--E
BE-CBCS 160618733077	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733079	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733079	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733081	2/1	384	DISCRETE MATHEMATICS	NO-CHANGE
BE-CBCS 160618733081	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733081	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS 160618733086	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733086	2/1	383	DATA STRUCTURES AND ALGORITHMS	Grade--A
BE-CBCS 160618733094	2/1	383	DATA STRUCTURES AND ALGORITHMS	Grade--B
BE-CBCS 160618733098	1/1	172	PHYSICS	NO-CHANGE
BE-CBCS 160618733098	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS 160618733102	2/1	344	BIOLOGY FOR ENGINEERS	Grade--A
BE-CBCS 160618733102	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733109	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733111	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733111	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733114	2/1	344	BIOLOGY FOR ENGINEERS	Grade--A
BE-CBCS 160618733114	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE



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T - 63  
 B - 13  
 NB - 50



BE-CBCS	160618733116	2/1	344	BE_CBCS RV RESULT.TXT	
BE-CBCS	160618733116	2/1	380	BIOLOGY FOR ENGINEERS	Grade--C
BE-CBCS	160618733117	2/1	344	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733117	2/1	381	BIOLOGY FOR ENGINEERS	Grade--B
BE-CBCS	160618733117	2/1	383	BASIC ELECTRONICS	Grade--E
BE-CBCS	160618733119	2/1	344	DATA STRUCTURES AND ALGORITHMS	Grade--C
BE-CBCS	160618733119	2/1	380	BIOLOGY FOR ENGINEERS	Grade--B
BE-CBCS	160618733120	2/1	380	OPERATIONS RESEARCH	Grade--A
BE-CBCS	160618733121	2/1	380	OPERATIONS RESEARCH	Grade--B
BE-CBCS	160618733121	2/1	344	BIOLOGY FOR ENGINEERS	Grade--C
BE-CBCS	160618733121	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733121	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160618733121	2/1	382	DIGITAL ELECTRONICS	NO-CHANGE
BE-CBCS	160618733121	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS	160618733124	2/1	344	BIOLOGY FOR ENGINEERS	Grade--B
BE-CBCS	160618733131	2/1	383	DATA STRUCTURES AND ALGORITHMS	Grade--E
BE-CBCS	160618733132	2/1	344	BIOLOGY FOR ENGINEERS	Grade--B
BE-CBCS	160618733132	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS	160618733133	2/1	344	BIOLOGY FOR ENGINEERS	Grade--B
BE-CBCS	160618733133	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160618733134	2/1	344	BIOLOGY FOR ENGINEERS	Grade--B
BE-CBCS	160618733134	2/1	381	BASIC ELECTRONICS	Grade--D
BE-CBCS	160618733134	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS	160618733139	2/1	344	BIOLOGY FOR ENGINEERS	Grade--B
BE-CBCS	160618733139	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733139	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160618733139	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS	160618733141	2/1	344	BIOLOGY FOR ENGINEERS	Grade--A
BE-CBCS	160618733141	2/1	383	DATA STRUCTURES AND ALGORITHMS	Grade--B
BE-CBCS	160618733141	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS	160618733142	2/1	344	BIOLOGY FOR ENGINEERS	Grade--C
BE-CBCS	160618733142	2/1	384	DISCRETE MATHEMATICS	Grade--C
BE-CBCS	160618733143	2/1	344	BIOLOGY FOR ENGINEERS	Grade--A
BE-CBCS	160618733143	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733143	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160618733144	2/1	344	BIOLOGY FOR ENGINEERS	Grade--A
BE-CBCS	160618733144	2/1	384	DISCRETE MATHEMATICS	NO-CHANGE
BE-CBCS	160618733147	2/1	344	BIOLOGY FOR ENGINEERS	Grade--C
BE-CBCS	160618733147	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733151	2/1	344	BIOLOGY FOR ENGINEERS	Grade--D
BE-CBCS	160618733151	2/1	382	DIGITAL ELECTRONICS	Grade--E
BE-CBCS	160618733156	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733156	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS	160618733158	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733161	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733161	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160618733161	2/1	382	DIGITAL ELECTRONICS	NO-CHANGE
BE-CBCS	160618733162	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733162	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS	160618733163	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733163	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160618733166	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS	160618733166	2/1	344	BIOLOGY FOR ENGINEERS	Grade--B
BE-CBCS	160618733168	2/1	385	PROGRAMMING LANGUAGES	Grade--C
BE-CBCS	160618733169	1/1	171	OPERATIONS RESEARCH	Grade--C
BE-CBCS	160618733169	2/1	380	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160618733169	2/1	381	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733169	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160618733169	2/1	382	DIGITAL ELECTRONICS	NO-CHANGE
BE-CBCS	160618733169	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS	160618733169	2/1	384	DISCRETE MATHEMATICS	NO-CHANGE
BE-CBCS	160618733169	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS	160618733170	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS	160618733170	2/1	381	BASIC ELECTRONICS	NO-CHANGE



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 B - 27  
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BE CBCS RV RESULT.TXT				
BE-CBCS 160618733170	2/1	382	DIGITAL ELECTRONICS	NO-CHANGE
BE-CBCS 160618733174	2/1	380	OPERATIONS RESEARCH	NO-CHANGE
BE-CBCS 160618733174	2/1	383	DATA STRUCTURES AND ALGORITHMS	NO-CHANGE
BE-CBCS 160618733174	2/1	385	PROGRAMMING LANGUAGES	NO-CHANGE
BE-CBCS 160618733309	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS 160618734007	2/1	386	ELECTRICAL CIRCUIT ANALYSIS	Grade--E
BE-CBCS 160618734007	2/1	388	ANALOG ELECTRONICS	NO-CHANGE
BE-CBCS 160618734019	2/1	386	ELECTRICAL CIRCUIT ANALYSIS	Grade--D
BE-CBCS 160618734019	2/1	388	ANALOG ELECTRONICS	NO-CHANGE
BE-CBCS 160618734020	2/1	386	ELECTRICAL CIRCUIT ANALYSIS	Grade--D
BE-CBCS 160618734022	1/2	272	MATHEMATICS-II	Grade--E
BE-CBCS 160618734022	2/1	386	ELECTRICAL CIRCUIT ANALYSIS	Grade--D
BE-CBCS 160618734025	2/1	345	ENGINEERING MECHANICS	Grade--E
BE-CBCS 160618734025	2/1	388	ANALOG ELECTRONICS	NO-CHANGE
BE-CBCS 160618734030	2/1	388	ANALOG ELECTRONICS	NO-CHANGE
BE-CBCS 160618734046	2/1	344	BIOLOGY FOR ENGINEERS	Grade--B
BE-CBCS 160618734046	2/1	345	ENGINEERING MECHANICS	NO-CHANGE
BE-CBCS 160618734047	2/1	345	ENGINEERING MECHANICS	NO-CHANGE
BE-CBCS 160618734047	2/1	346	ENERGY SCI.AND ENGINEERING	NO-CHANGE
BE-CBCS 160618735035	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS 160618735040	2/1	393	MATHEMATICS-III	Grade--A
BE-CBCS 160618735040	2/1	395	ELECTRONIC DEVICES	NO-CHANGE
BE-CBCS 160618735040	2/1	396	NETWORK THEORY	NO-CHANGE
BE-CBCS 160618735043	2/1	393	MATHEMATICS-III	NO-CHANGE
BE-CBCS 160618735044	2/1	393	MATHEMATICS-III	Grade--E
BE-CBCS 160618735060	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS 160618735060	2/1	393	MATHEMATICS-III	Grade--E
BE-CBCS 160618735071	2/1	393	MATHEMATICS-III	Grade--E
BE-CBCS 160618735072	2/1	393	MATHEMATICS-III	Grade--B
BE-CBCS 160618735075	2/1	393	MATHEMATICS-III	Grade--B
BE-CBCS 160618735077	2/1	393	MATHEMATICS-III	NO-CHANGE
BE-CBCS 160618735080	2/1	393	MATHEMATICS-III	NO-CHANGE
BE-CBCS 160618735081	2/1	393	MATHEMATICS-III	Grade--C
BE-CBCS 160618735083	2/1	393	MATHEMATICS-III	Grade--C
BE-CBCS 160618735083	2/1	394	ELEMENTS OF MECHANICAL ENG.	Grade--D
BE-CBCS 160618735089	2/1	382	DIGITAL ELECTRONICS	NO-CHANGE
BE-CBCS 160618735089	2/1	393	MATHEMATICS-III	Grade--D
BE-CBCS 160618735089	2/1	394	ELEMENTS OF MECHANICAL ENG.	Grade--D
BE-CBCS 160618735089	2/1	395	ELECTRONIC DEVICES	NO-CHANGE
BE-CBCS 160618735089	2/1	396	NETWORK THEORY	NO-CHANGE
BE-CBCS 160618735090	2/1	393	MATHEMATICS-III	Grade--S
BE-CBCS 160618735092	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS 160618735097	2/1	393	MATHEMATICS-III	NO-CHANGE
BE-CBCS 160618735097	2/1	394	ELEMENTS OF MECHANICAL ENG.	Grade--E
BE-CBCS 160618735097	2/1	396	NETWORK THEORY	NO-CHANGE
BE-CBCS 160618735102	1/1	171	MATHEMATICS-I	Grade--C
BE-CBCS 160618735102	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS 160618735102	2/1	382	DIGITAL ELECTRONICS	Grade--E
BE-CBCS 160618735104	2/1	393	MATHEMATICS-III	Grade--S
BE-CBCS 160618735105	2/1	382	DIGITAL ELECTRONICS	Grade--C
BE-CBCS 160618735107	2/1	382	DIGITAL ELECTRONICS	Grade--C
BE-CBCS 160618735107	2/1	393	MATHEMATICS-III	NO-CHANGE
BE-CBCS 160618735120	2/1	392	FINANCE AND ACCOUNTING	NO-CHANGE
BE-CBCS 160618735120	2/1	393	MATHEMATICS-III	NO-CHANGE
BE-CBCS 160618735120	2/1	394	ELEMENTS OF MECHANICAL ENG.	Grade--E
BE-CBCS 160618735120	2/1	396	NETWORK THEORY	NO-CHANGE
BE-CBCS 160618735305	2/1	395	ELECTRONIC DEVICES	Grade--E
BE-CBCS 160618735312	2/1	382	DIGITAL ELECTRONICS	Grade--E
BE-CBCS 160618735312	2/1	393	MATHEMATICS-III	NO-CHANGE
BE-CBCS 160618735312	2/1	394	ELEMENTS OF MECHANICAL ENG.	Grade--E
BE-CBCS 160618735313	2/1	393	MATHEMATICS-III	NO-CHANGE
BE-CBCS 160618735313	2/1	394	ELEMENTS OF MECHANICAL ENG.	Grade--E
BE-CBCS 160618737002	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE



*J. [Signature]*

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			BE_CBCS RV RESULT.TXT		
BE-CBCS	160618737002	1/2	272	MATHEMATICS-II	NO-CHANGE
BE-CBCS	160618737002	2/1	382	DIGITAL ELECTRONICS	Grade--E
BE-CBCS	160618737002	2/1	393	MATHEMATICS-III	NO-CHANGE
BE-CBCS	160618737003	2/1	381	BASIC ELECTRONICS	Grade--E
BE-CBCS	160618737003	2/1	393	MATHEMATICS-III	NO-CHANGE
BE-CBCS	160618737010	1/1	174	BASIC ELECTRICAL ENG.	Grade--E
BE-CBCS	160618737014	2/1	393	MATHEMATICS-III	NO-CHANGE
BE-CBCS	160618737020	2/1	397	DATA STRUCTURES	NO-CHANGE
BE-CBCS	160618737025	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160618737027	1/2	272	MATHEMATICS-II	NO-CHANGE
BE-CBCS	160618737027	1/2	274	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160618737027	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160618737033	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160618737035	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160618737035	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160618737038	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160618737038	1/1	172	PHYSICS	NO-CHANGE
BE-CBCS	160618737038	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160618737038	2/1	381	BASIC ELECTRONICS	NO-CHANGE
BE-CBCS	160618737038	2/1	382	DIGITAL ELECTRONICS	NO-CHANGE
BE-CBCS	160618737042	1/2	272	MATHEMATICS-II	NO-CHANGE
BE-CBCS	160618737043	1/2	272	MATHEMATICS-II	Grade--D
BE-CBCS	160618737043	1/2	274	PROG.FOR PROBLEM SOLVING	Grade--E
BE-CBCS	160618737045	2/1	398	MATHEMA.FOUN.OF INF.TECHNOLOGY	NO-CHANGE
BE-CBCS	160618737052	2/1	397	DATA STRUCTURES	NO-CHANGE
BE-CBCS	160618737052	2/1	398	MATHEMA.FOUN.OF INF.TECHNOLOGY	NO-CHANGE
BE-CBCS	160618737056	2/1	381	BASIC ELECTRONICS	Grade--C
BE-CBCS	160618737056	2/1	398	MATHEMA.FOUN.OF INF.TECHNOLOGY	NO-CHANGE
BE-CBCS	160618737057	1/2	272	MATHEMATICS-II	Grade--E
BE-CBCS	160618737060	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160619733005	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619733005	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619733010	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619733010	1/1	173	CHEMISTRY	Grade--E
BE-CBCS	160619733010	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619733032	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619733032	1/1	175	PROG.FOR PROBLEM SOLVING	Grade--A
BE-CBCS	160619733037	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619733037	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619733045	1/1	173	CHEMISTRY	NO-CHANGE
BE-CBCS	160619733045	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619733046	1/1	175	PROG.FOR PROBLEM SOLVING	Grade--B
BE-CBCS	160619733077	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619733088	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619733098	1/1	175	PROG.FOR PROBLEM SOLVING	Grade--A
BE-CBCS	160619733106	1/1	173	CHEMISTRY	Grade--A
BE-CBCS	160619733108	1/1	171	MATHEMATICS-I	Grade--D
BE-CBCS	160619733108	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619733116	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619733116	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619733122	1/1	175	PROG.FOR PROBLEM SOLVING	Grade--A
BE-CBCS	160619733122	1/1	176	ESS.OF INDIAN TRAD.KNOWLEDGE	Grade--B
BE-CBCS	160619733139	1/1	171	MATHEMATICS-I	Grade--C
BE-CBCS	160619733139	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619733163	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619733166	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619733167	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619733169	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619734012	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619734015	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619734015	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619734026	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619734026	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE



*S. Singh*

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BE\_CBCS RV RESULT.TXT

BE-CBCS	160619734029	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619735022	1/1	172	PHYSICS	NO-CHANGE
BE-CBCS	160619735038	1/1	172	PHYSICS	NO-CHANGE
BE-CBCS	160619735060	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619735079	1/1	172	PHYSICS	Grade--A
BE-CBCS	160619735090	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160619735094	1/1	172	PHYSICS	NO-CHANGE
BE-CBCS	160619735098	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619735098	1/1	172	PHYSICS	NO-CHANGE
BE-CBCS	160619735098	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160619735113	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619735124	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619735124	1/1	172	PHYSICS	Grade--B
BE-CBCS	160619735124	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160619735135	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619735136	1/1	171	MATHEMATICS-I	Grade--E
BE-CBCS	160619735137	1/1	172	PHYSICS	NO-CHANGE
BE-CBCS	160619737005	1/1	174	BASIC ELECTRICAL ENG.	Grade--B
BE-CBCS	160619737021	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160619737027	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619737027	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160619737048	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619737048	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160619737055	1/1	172	PHYSICS	NO-CHANGE
BE-CBCS	160619737057	1/1	174	BASIC ELECTRICAL ENG.	Grade--A
BE-CBCS	160619737059	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619737059	1/1	174	BASIC ELECTRICAL ENG.	Grade--E
BE-CBCS	160619737073	1/1	172	PHYSICS	NO-CHANGE
BE-CBCS	160619737078	1/1	174	BASIC ELECTRICAL ENG.	Grade--B
BE-CBCS	160619737081	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160619737094	1/1	174	BASIC ELECTRICAL ENG.	NO-CHANGE
BE-CBCS	160619737100	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619740025	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619740025	1/1	173	CHEMISTRY	Grade--C
BE-CBCS	160619740025	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619740039	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619740039	1/1	173	CHEMISTRY	NO-CHANGE
BE-CBCS	160619740042	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160619740042	1/1	175	PROG.FOR PROBLEM SOLVING	NO-CHANGE
BE-CBCS	160619740046	1/1	171	MATHEMATICS-I	NO-CHANGE
BE-CBCS	160714732022	4/1	733	STR.ENG.DES.& DRAW.-II (STEEL)	NO-CHANGE
BE-CBCS	160714732022	4/1	735	FINITE ELEMENT TECHNIQUES	NO-CHANGE
BE-CBCS	160714732023	4/1	735	FINITE ELEMENT TECHNIQUES	Grade--E
BE-CBCS	160714732023	4/1	737	FOUNDATION ENGINEERING	NO-CHANGE
BE-CBCS	160714732023	4/1	757	SOFTWARE ENGINEERING	NO-CHANGE
BE-CBCS	160714732059	4/1	733	STR.ENG.DES.& DRAW.-II (STEEL)	NO-CHANGE
BE-CBCS	160714732059	4/1	735	FINITE ELEMENT TECHNIQUES	Grade--E
BE-CBCS	160714732059	4/1	736	PRESTRESSED CONCRETE	Grade--E
BE-CBCS	160714733066	3/1	518	AUTOMATA LANGUAGES&COMPUTATION	NO-CHANGE
BE-CBCS	160714733066	3/2	689	GRAPH THEORY&ITS APPLICATIONS	Grade--E
BE-CBCS	160714733066	4/1	742	DATA MINING	Grade--E
BE-CBCS	160714735064	3/1	522	LINEAR ICS AND APPLICATIONS	NO-CHANGE
BE-CBCS	160714736003	4/1	753	FUNDAMENTALS OF IOT	Grade--E
BE-CBCS	160714736068	4/1	753	FUNDAMENTALS OF IOT	NO-CHANGE
BE-CBCS	160715732029	2/1	308	STRENGTH OF MATERIALS-I	NO-CHANGE
BE-CBCS	160715732029	2/2	401	NUMERICAL METHODS	NO-CHANGE
BE-CBCS	160715732033	4/1	735	FINITE ELEMENT TECHNIQUES	NO-CHANGE
BE-CBCS	160715732042	4/1	735	FINITE ELEMENT TECHNIQUES	NO-CHANGE
BE-CBCS	160715732042	4/1	737	FOUNDATION ENGINEERING	NO-CHANGE
BE-CBCS	160715732055	3/1	509	THEORY OF STRUCTURES-I	NO-CHANGE
BE-CBCS	160715732055	3/1	511	HYDRAULIC MACHINES	NO-CHANGE
BE-CBCS	160715732055	3/1	512	TRANSPORTATION ENGS.-I	NO-CHANGE
BE-CBCS	160715732055	3/1	583	INFRASTRUCTURE ENGINEERING	NO-CHANGE

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P.T.O  
Non-CBCS

BE	Roll No.	Grade	BE - NONCBCS RV RESULT.TXT	Result
BE	160515732106	3/2	504 ENVIRONMENTAL ENGINEERING	NO-CHANGE
BE	160515732116	2/1	253 STRENGTH OF MATERIALS - I	PASSED
BE	160515733039	3/1	461 DATABASE MANAGEMENT SYSTEMS	NO-CHANGE
BE	160515733039	3/2	563 COMPUTER NETWORKS	NO-CHANGE
BE	160515733047	2/1	212 DISCRETE STRUCTURES	NO-CHANGE
BE	160515733047	2/2	390 OOP USING JAVA	NO-CHANGE
BE	160515734009	2/2	365 ELECTRONIC ENGG. - II	NO-CHANGE
BE	160515734009	2/2	370 SOLID MECHANICS	NO-CHANGE
BE	160515734016	3/2	577 ELECTRICAL MACHINERY - III	NO-CHANGE
BE	160515734022	1/1	106 ENGINEERING CHEMISTRY	NO-CHANGE
BE	160515735016	3/1	472 D.S.D. WITH VERILOG HDL	NO-CHANGE
BE	160515735016	3/2	522 MICROP. & MICROCONTROLLERS	NO-CHANGE
BE	160515735049	2/1	205 ELECTRONIC DEVICES	PASSED
BE	160515735049	2/1	208 ELECTRICAL TECHNOLOGY	NO-CHANGE
BE	160515735049	2/2	318 NETWORKS & TRANSMISSION LINES	PASSED
BE	160515735308	2/1	203 BASIC CIRCUITS ANALYSIS	NO-CHANGE
BE	160515735308	4/1	636 OPTICAL FIBER COMMUNICATION	PASSED
BE	160515735309	2/1	223 APPLIED MATHEMATICS	NO-CHANGE
BE	160515735309	3/2	517 DIGITAL SIGNAL PROCESSING	NO-CHANGE
BE	160515736011	1/1	106 ENGINEERING CHEMISTRY	NO-CHANGE
BE	160515736011	1/1	115 PROGRAMMING IN C & C++	NO-CHANGE
BE	160515736011	2/1	241 MECHANICS OF MATERIALS	NO-CHANGE
BE	160515736011	2/1	242 METALLURGY & MATERIAL SCIENCE	PASSED
BE	160515736011	2/2	338 BASIC ELECTRONICS	NO-CHANGE
BE	160515736011	2/2	394 ELECTRICAL CIR. AND MACHINES	NO-CHANGE
BE	160515736019	1/1	102 MATHEMATICS - I	NO-CHANGE
BE	160515736019	1/1	115 PROGRAMMING IN C & C++	PASSED
BE	160515736024	1/1	115 PROGRAMMING IN C & C++	NO-CHANGE
BE	160515736024	2/2	316 MATHEMATICS IV	NO-CHANGE
BE	160515736029	1/1	104 ENGINEERING PHYSICS	NO-CHANGE
BE	160515736029	1/1	106 ENGINEERING CHEMISTRY	NO-CHANGE
BE	160515736029	3/2	530 METAL CUTTING & MACHINE TOOL ENG	PASSED
BE	160515736029	3/2	537 CAD/CAM	NO-CHANGE
BE	160515736035	3/1	431 APPLIED THERMODYNAMICS	NO-CHANGE
BE	160515736035	3/1	433 DESIGN OF MACHINE ELEMENTS	NO-CHANGE
BE	160515736038	1/1	115 PROGRAMMING IN C & C++	NO-CHANGE
BE	160515736044	2/1	241 MECHANICS OF MATERIALS	NO-CHANGE
BE	160515736044	2/2	316 MATHEMATICS IV	NO-CHANGE
BE	160515736055	2/2	394 ELECTRICAL CIR. AND MACHINES	NO-CHANGE
BE	160515736057	2/1	241 MECHANICS OF MATERIALS	PASSED
BE	160515736057	2/2	316 MATHEMATICS IV	NO-CHANGE
BE	160515736057	2/2	394 ELECTRICAL CIR. AND MACHINES	NO-CHANGE
BE	160515736060	2/2	316 MATHEMATICS IV	NO-CHANGE
BE	160515736302	2/1	201 MATHEMATICS - III	NO-CHANGE
BE	160515736305	2/2	316 MATHEMATICS IV	NO-CHANGE
BE	160515736305	3/2	538 CONTROL SYSTEMS THEORY	NO-CHANGE
BE	160515736309	2/2	316 MATHEMATICS IV	NO-CHANGE
BE	160515736309	3/2	538 CONTROL SYSTEMS THEORY	NO-CHANGE
BE	160609733068	1/1	103 MATHEMATICS - II	NO-CHANGE
BE	160609733068	2/2	394 ELECTRICAL CIR. AND MACHINES	NO-CHANGE
BE	160609733068	3/2	559 WEB PROG. AND SERVICES	NO-CHANGE
BE	160609733068	4/1	624 P.&A. OF EMBEDDED SYSTEMS	NO-CHANGE
BE	160610733108	1/1	104 ENGINEERING PHYSICS	NO-CHANGE
BE	160610733108	1/1	106 ENGINEERING CHEMISTRY	NO-CHANGE
BE	160610733108	1/1	112 ENGINEERING MECHANICS	NO-CHANGE
BE	160610733108	2/2	394 ELECTRICAL CIR. AND MACHINES	NO-CHANGE
BE	160611733038	1/1	104 ENGINEERING PHYSICS	NO-CHANGE
BE	160612733087	1/1	104 ENGINEERING PHYSICS	NO-CHANGE
BE	160612733087	3/1	461 DATABASE MANAGEMENT SYSTEMS	NO-CHANGE
BE	160612733096	1/1	103 MATHEMATICS - II	NO-CHANGE
BE	160612734037	1/1	104 ENGINEERING PHYSICS	NO-CHANGE
BE	160612734037	1/1	106 ENGINEERING CHEMISTRY	NO-CHANGE
BE	160612734037	3/1	484 LINEAR INTEGRATED CIRCUITS	NO-CHANGE



*2. Jay*

T - 15  
B - 0  
MB - 15

6

BE	ID	Ratio	Code	Subject	Status
BE	160612735001	3/1	424	LINEAR INTEGRATED CIR. & APPS.	NO-CHANGE
BE	160612735026	3/1	426	ANALOG COMMUNICATION	PASSED
BE	160612735026	4/1	650	VLSI DESIGN	NO-CHANGE
BE	160613733133	2/2	390	OOP USING JAVA	NO-CHANGE
BE	160613733133	4/1	624	P.&A. OF EMBEDDED SYSTEMS	NO-CHANGE
BE	160613733133	4/1	695	INFORMATION SECURITY	NO-CHANGE
BE	160613735023	1/1	104	ENGINEERING PHYSICS	NO-CHANGE
BE	160613735043	3/1	424	LINEAR INTEGRATED CIR. & APPS.	NO-CHANGE
BE	160613735043	3/2	514	DIGITAL COMMUNICATION	NO-CHANGE
BE	160613737027	1/1	103	MATHEMATICS - II	NO-CHANGE
BE	160613737027	2/1	243	ELECTRICAL CIR. AND MACHINES	NO-CHANGE
BE	160614733022	2/2	394	ELECTRICAL CIR. AND MACHINES	NO-CHANGE
BE	160614733022	3/2	559	WEB PROG. AND SERVICES	PASSED
BE	160614733050	2/2	316	MATHEMATICS IV	NO-CHANGE
BE	160614733050	2/2	390	OOP USING JAVA	NO-CHANGE
BE	160614733050	3/2	560	DES. & ANALYSIS OF ALGORITHMS	NO-CHANGE
BE	160614735043	1/1	112	ENGINEERING MECHANICS	NO-CHANGE
BE	160614735043	2/2	314	SWITCHING THEORY & LOGIC DESIGN	NO-CHANGE
BE	160614735043	2/2	325	ANALOG ELECTRONICS CIRCUITS	NO-CHANGE
BE	160614735099	3/1	418	COMPUTER ORG. AND ARCH.	NO-CHANGE
BE	160614735099	3/2	514	DIGITAL COMMUNICATION	NO-CHANGE
BE	160614735102	1/1	103	MATHEMATICS - II	NO-CHANGE
BE	160614735102	2/2	313	PROBABILITY THEORY AND S.P.	NO-CHANGE
BE	160614735102	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NO-CHANGE
BE	160614735102	3/2	522	MICROP. & MICROCONTROLLERS	NO-CHANGE
BE	160614735316	2/1	223	APPLIED MATHEMATICS	NO-CHANGE
BE	160614735316	3/2	522	MICROP. & MICROCONTROLLERS	NO-CHANGE
BE	160614737032	1/1	103	MATHEMATICS - II	NO-CHANGE
BE	160614737032	1/1	104	ENGINEERING PHYSICS	NO-CHANGE
BE	160614737047	2/2	384	COMP. ORGANI. & MICROPROCESSORS	NO-CHANGE
BE	160614737047	3/1	495	THEORY OF COMPUTATION	NO-CHANGE
BE	160614737056	1/1	112	ENGINEERING MECHANICS	NO-CHANGE
BE	160614737056	2/1	243	ELECTRICAL CIR. AND MACHINES	NO-CHANGE
BE	160614737058	1/1	103	MATHEMATICS - II	NO-CHANGE
BE	160614737058	1/1	104	ENGINEERING PHYSICS	NO-CHANGE
BE	160614737058	1/1	106	ENGINEERING CHEMISTRY	NO-CHANGE
BE	160614737058	3/1	461	DATABASE MANAGEMENT SYSTEMS	NO-CHANGE
BE	160614737058	4/1	650	VLSI DESIGN	NO-CHANGE
BE	160615733028	3/2	563	COMPUTER NETWORKS	NO-CHANGE
BE	160615733028	4/1	624	P.&A. OF EMBEDDED SYSTEMS	NO-CHANGE
BE	160615733039	1/1	103	MATHEMATICS - II	NO-CHANGE
BE	160615733039	2/2	316	MATHEMATICS IV	NO-CHANGE
BE	160615733057	1/1	108	ENGINEERING GRAPHICS	NO-CHANGE
BE	160615733057	1/1	112	ENGINEERING MECHANICS	NO-CHANGE
BE	160615733057	2/1	201	MATHEMATICS - III	NO-CHANGE
BE	160615733148	1/1	103	MATHEMATICS - II	NO-CHANGE
BE	160615733148	3/2	560	DES. & ANALYSIS OF ALGORITHMS	NO-CHANGE
BE	160615734008	3/1	484	LINEAR INTEGRATED CIRCUITS	NO-CHANGE
BE	160615734008	3/2	577	ELECTRICAL MACHINERY - III	NO-CHANGE
BE	160615734023	1/1	104	ENGINEERING PHYSICS	NO-CHANGE
BE	160615734023	4/1	679	ELEC. DRIVES & STATIC CONTROL	NO-CHANGE
BE	160615734037	3/2	522	MICROP. & MICROCONTROLLERS	PASSED
BE	160615734037	3/2	532	SWITCHGEAR AND PROTECTION	NO-CHANGE
BE	160615734041	1/1	103	MATHEMATICS - II	NO-CHANGE
BE	160615734041	3/1	479	DIGITAL ELECNS. & LOGIC DESIGN	NO-CHANGE
BE	160615735011	1/1	106	ENGINEERING CHEMISTRY	NO-CHANGE
BE	160615735012	3/1	424	LINEAR INTEGRATED CIR. & APPS.	NO-CHANGE
BE	160615735024	1/1	103	MATHEMATICS - II	PASSED
BE	160615735024	2/2	313	PROBABILITY THEORY AND S.P.	PASSED
BE	160615735024	3/2	522	MICROP. & MICROCONTROLLERS	NO-CHANGE
BE	160615735032	3/2	522	MICROP. & MICROCONTROLLERS	NO-CHANGE
BE	160615735054	2/2	313	PROBABILITY THEORY AND S.P.	NO-CHANGE
BE	160615735054	2/2	318	NETWORKS & TRANSMISSION LINES	NO-CHANGE



*2/8/20*

T - 63  
B - 05  
NB - 58



BE	160615735054	2/2	325	BE NONCBCS RV RESULT.TXT	
BE	160615735078	3/1	418	ANALOG ELECTRONICS CIRCUITS	NO-CHANGE
BE	160615735092	2/1	208	COMPUTER ORG. AND ARCH.	NO-CHANGE
BE	160615735092	2/1	289	ELECTRICAL TECHNOLOGY	NO-CHANGE
BE	160615735092	2/2	313	ELEMENTS OF MECH. ENGINEERING	NO-CHANGE
BE	160615735092	2/2	318	PROBABILITY THEORY AND S.P.	NO-CHANGE
BE	160615735092	2/2	319	NETWORKS & TRANSMISSION LINES	NO-CHANGE
BE	160615735100	2/2	313	SIGNAL ANA. & TRANSFORM TECH.	PASSED
BE	160615735100	3/2	522	PROBABILITY THEORY AND S.P.	NO-CHANGE
BE	160615735111	3/2	522	MICROP. & MICROCONTROLLERS	NO-CHANGE
BE	160615737048	1/1	103	MICROP. & MICROCONTROLLERS	NO-CHANGE
BE	160615737048	1/1	108	MATHEMATICS - II	NO-CHANGE
BE	160711735084	1/1	104	ENGINEERING GRAPHICS	NO-CHANGE
BE	160711735084	1/1	106	ENGINEERING PHYSICS	NO-CHANGE
BE	160711735084	1/1	112	ENGINEERING CHEMISTRY	NO-CHANGE
BE	160711735084	1/1	115	ENGINEERING MECHANICS	NO-CHANGE
BE	160711736106	1/1	103	PROGRAMMING IN C & C++	NO-CHANGE
BE	160711736106	3/2	538	MATHEMATICS - II	NO-CHANGE
BE	160711736301	3/2	537	CONTROL SYSTEMS THEORY	NO-CHANGE
BE	160712733029	1/1	103	CAD/CAM	NO-CHANGE
BE	160712733029	2/2	316	MATHEMATICS - II	NO-CHANGE
BE	160713732013	2/2	302	MATHEMATICS IV	PASSED
BE	160713733035	1/1	103	STRENGTH OF MATERIALS - II	NO-CHANGE
BE	160713733035	1/1	112	MATHEMATICS - II	NO-CHANGE
BE	160713733035	2/1	201	ENGINEERING MECHANICS	NO-CHANGE
BE	160713733083	2/1	201	MATHEMATICS - III	NO-CHANGE
BE	160713733083	2/2	316	MATHEMATICS - III	NO-CHANGE
BE	160713733083	2/2	390	MATHEMATICS IV	NO-CHANGE
BE	160713733083	2/2	397	OOP USING JAVA	NO-CHANGE
BE	160713736029	2/2	394	MICROPROCESSORS & INTERFACING	NO-CHANGE
BE	160713736029	3/2	538	ELECTRICAL CIR. AND MACHINES	NO-CHANGE
BE	160713736091	1/1	115	CONTROL SYSTEMS THEORY	NO-CHANGE
BE	160713736091	3/2	537	PROGRAMMING IN C & C++	NO-CHANGE
BE	160713736091	3/2	538	CAD/CAM	NO-CHANGE
BE	160713736091	4/1	675	CONTROL SYSTEMS THEORY	NO-CHANGE
BE	160713736307	2/2	338	FINITE ELEMENT ANALYSIS	PASSED
BE	160713736307	4/1	675	BASIC ELECTRONICS	PASSED
BE	160714732010	1/1	104	FINITE ELEMENT ANALYSIS	PASSED
BE	160714732010	3/1	400	ENGINEERING PHYSICS	PASSED
BE	160714732010	3/2	525	REINFORCED CEMENT CONCRETE	PASSED
BE	160714732022	1/1	104	WATER RESOURCES ENGG.-I	NO-CHANGE
BE	160714732022	3/2	501	ENGINEERING PHYSICS	NO-CHANGE
BE	160714732023	1/1	115	SOIL MECHANICS	PASSED
BE	160714732023	3/2	503	PROGRAMMING IN C & C++	NO-CHANGE
BE	160714732040	1/1	103	THEORY OF STRUCTURES - II	NO-CHANGE
BE	160714732040	1/1	115	MATHEMATICS - II	PASSED
BE	160714732040	2/1	253	PROGRAMMING IN C & C++	PASSED
BE	160714732040	3/2	501	STRENGTH OF MATERIALS - I	NO-CHANGE
BE	160714732048	1/1	102	SOIL MECHANICS	PASSED
BE	160714732048	1/1	103	MATHEMATICS - I	NO-CHANGE
BE	160714732059	1/1	103	MATHEMATICS - II	NO-CHANGE
BE	160714732059	2/1	253	MATHEMATICS - II	PASSED
BE	160714732064	1/1	103	STRENGTH OF MATERIALS - I	NO-CHANGE
BE	160714732064	2/1	201	MATHEMATICS - II	NO-CHANGE
BE	160714732064	2/1	253	MATHEMATICS - III	NO-CHANGE
BE	160714732077	1/1	115	STRENGTH OF MATERIALS - I	NO-CHANGE
BE	160714732077	3/1	400	PROGRAMMING IN C & C++	NO-CHANGE
BE	160714732077	3/1	403	REINFORCED CEMENT CONCRETE	NO-CHANGE
BE	160714732077	3/2	504	THEORY OF STRUCTURES - I	NO-CHANGE
BE	160714732077	3/2	508	ENVIRONMENTAL ENGINEERING	NO-CHANGE
BE	160714732306	3/2	508	STRL. ENGG. DES. & DETAILING-I	NO-CHANGE
BE	160714732306	4/1	601	STRL. ENGG. DES. & DETAILING-I	NO-CHANGE
BE	160714733019	2/2	390	STRL. ENGG. DES. & DETAILING-II	NO-CHANGE
				OOP USING JAVA	NO-CHANGE



*2 Aug*

*410 Total*  
*205 B*  
*205 NB*

*Appeared: 410*

B.E-CBCS/Non-CBCS - May - June-20  
 Result/Status Sheet

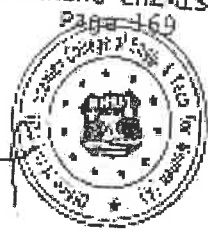
18-19  
 543

CBCS	160616733001	2/2	412	PROGRAMMING LANGUAGES	NOT-BENEFITED
CBCS	160616733002	1/1	152	ENGINEERING PHYSICS-I	NOT-BENEFITED
CBCS	160616733002	2/2	412	PROGRAMMING LANGUAGES	NOT-BENEFITED
CBCS	160616733003	2/2	409	SIGNALS AND SYSTEM ANALYSIS	NOT-BENEFITED
CBCS	160616733006	1/1	152	ENGINEERING PHYSICS-I	NOT-BENEFITED
CBCS	160616733008	2/2	412	PROGRAMMING LANGUAGES	NOT-BENEFITED
CBCS	160616733018	2/2	408	MATHEMATICS AND STATISTICS	BENEFITED
CBCS	160616733018	2/2	409	SIGNALS AND SYSTEM ANALYSIS	NOT-BENEFITED
CBCS	160616733018	2/2	412	PROGRAMMING LANGUAGES	NOT-BENEFITED
CBCS	160616733019	1/1	151	ENGINEERING MATHEMATICS-I	NOT-BENEFITED
CBCS	160616733019	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160616733019	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160616733019	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED

Copy to HOD's:-

CSE

ECE



E.E.E

30/06/18  
 IT H&S



CBCS	ID	Grade	BE_RV_RES_REPORT_VER2_29102018.TXT	Status
CBCS	160616733096	1/2	201 ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160616733096	2/2	408 MATHEMATICS AND STATISTICS	NOT-BENEFITED
CBCS	160616733096	2/2	409 SIGNALS AND SYSTEM ANALYSIS	NOT-BENEFITED
CBCS	160616733097	2/2	412 PROGRAMMING LANGUAGES	NOT-BENEFITED
CBCS	160616733097	1/2	201 ENGINEERING MATHEMATICS-II	BENEFITED
CBCS	160616733097	2/2	409 SIGNALS AND SYSTEM ANALYSIS	NOT-BENEFITED
CBCS	160616733101	2/2	411 O.O. PROGRAMMING USING JAVA	NOT-BENEFITED
CBCS	160616733101	2/2	410 COMPUTER ORGANIZATION	NOT-BENEFITED
CBCS	160616733111	2/2	412 PROGRAMMING LANGUAGES	BENEFITED
CBCS	160616733111	2/2	408 MATHEMATICS AND STATISTICS	BENEFITED
CBCS	160616733111	2/2	410 COMPUTER ORGANIZATION	NOT-BENEFITED
CBCS	160616733113	1/2	412 PROGRAMMING LANGUAGES	NOT-BENEFITED
CBCS	160616733113	2/2	207 BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160616733118	2/2	412 PROGRAMMING LANGUAGES	NOT-BENEFITED
CBCS	160616733118	2/2	411 O.O. PROGRAMMING USING JAVA	NOT-BENEFITED
CBCS	160616733120	2/2	413 MICROPROCESSORS & INTERFACING	NOT-BENEFITED
CBCS	160616733127	1/1	413 MICROPROCESSORS & INTERFACING	NOT-BENEFITED
CBCS	160616733127	1/2	155 COMPUTER PROG.&PROB. SOLVING	NOT-BENEFITED
CBCS	160616733127	1/2	202 ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160616733127	2/2	203 ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160616733127	2/2	410 COMPUTER ORGANIZATION	NOT-BENEFITED
CBCS	160616733127	2/2	412 PROGRAMMING LANGUAGES	NOT-BENEFITED
CBCS	160616733129	1/1	413 MICROPROCESSORS & INTERFACING	NOT-BENEFITED
CBCS	160616733129	1/2	151 ENGINEERING MATHEMATICS-I	NOT-BENEFITED
CBCS	160616733129	1/2	201 ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160616733129	2/2	203 ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160616733129	2/2	408 MATHEMATICS AND STATISTICS	NOT-BENEFITED
CBCS	160616733129	2/2	409 SIGNALS AND SYSTEM ANALYSIS	NOT-BENEFITED
CBCS	160616733144	1/2	412 PROGRAMMING LANGUAGES	NOT-BENEFITED
CBCS	160616733144	2/2	206 OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS	160616733144	2/2	410 COMPUTER ORGANIZATION	NOT-BENEFITED
CBCS	160616733144	2/2	411 O.O. PROGRAMMING USING JAVA	NOT-BENEFITED
CBCS	160616733145	2/2	413 MICROPROCESSORS & INTERFACING	NOT-BENEFITED
CBCS	160616733145	2/2	410 COMPUTER ORGANIZATION	NOT-BENEFITED
CBCS	160616733145	2/2	411 O.O. PROGRAMMING USING JAVA	NOT-BENEFITED
CBCS	160616733145	2/2	412 PROGRAMMING LANGUAGES	NOT-BENEFITED
CBCS	160616733153	2/2	413 MICROPROCESSORS & INTERFACING	NOT-BENEFITED
CBCS	160616733153	2/2	408 MATHEMATICS AND STATISTICS	NOT-BENEFITED
CBCS	160616733153	2/2	409 SIGNALS AND SYSTEM ANALYSIS	NOT-BENEFITED
CBCS	160616733165	1/2	411 O.O. PROGRAMMING USING JAVA	NOT-BENEFITED
CBCS	160616733165	1/2	207 BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160616733165	2/2	201 ENGINEERING MATHEMATICS-II	BENEFITED
CBCS	160616733167	2/1	408 MATHEMATICS AND STATISTICS	NOT-BENEFITED
CBCS	160616733167	2/2	300 ENGINEERING MATHEMATICS-III	NOT-BENEFITED
CBCS	160616733168	1/1	413 MICROPROCESSORS & INTERFACING	BENEFITED ✓
CBCS	160616733168	1/2	152 ENGINEERING PHYSICS-I	BENEFITED ✓
CBCS	160616733168	1/2	201 ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160616733168	2/1	207 BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160616733168	2/2	300 ENGINEERING MATHEMATICS-III	NOT-BENEFITED
CBCS	160616733169	1/1	412 PROGRAMMING LANGUAGES	NOT-BENEFITED
CBCS	160616733169	1/1	151 ENGINEERING MATHEMATICS-I	NOT-BENEFITED
CBCS	160616733169	1/1	152 ENGINEERING PHYSICS-I	NOT-BENEFITED
CBCS	160616733169	1/1	153 ENGINEERING CHEMISTRY-I	NOT-BENEFITED
CBCS	160616733169	1/1	154 ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160616733169	1/2	155 COMPUTER PROG.&PROB. SOLVING	NOT-BENEFITED
CBCS	160616733169	1/2	201 ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160616733169	1/2	202 ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160616733169	1/2	203 ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160616733169	1/2	206 OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS	160616733169	1/2	207 BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160616733169	2/1	300 ENGINEERING MATHEMATICS-III	NOT-BENEFITED
CBCS	160616733169	2/2	408 MATHEMATICS AND STATISTICS	NOT-BENEFITED
CBCS	160616733169	2/2	409 SIGNALS AND SYSTEM ANALYSIS	NOT-BENEFITED



*[Handwritten signature]*

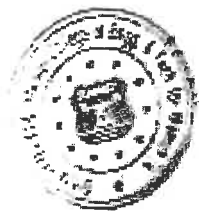


BCS	ID	CR	BE	RV	RES	REPORT	VER	2	29	10	20	18	TXT	STATUS
CBCS	160616733169	2/2	411	O.O.	PROGRAMMING	USING	JAVA							NOT-BENEFITED
CBCS	160616733169	2/2	413	MICROPROCESSORS	&	INTERFACING								NOT-BENEFITED
CBCS	160616733170	2/2	413	MICROPROCESSORS	&	INTERFACING								BENEFITED
CBCS	160616733170	1/1	151	ENGINEERING	MATHEMATICS-I									NOT-BENEFITED
CBCS	160616733170	1/1	152	ENGINEERING	PHYSICS-I									NOT-BENEFITED
CBCS	160616733170	1/1	153	ENGINEERING	CHEMISTRY-I									NOT-BENEFITED
CBCS	160616733170	1/1	154	ENGINEERING	MECHANICS-I									NOT-BENEFITED
CBCS	160616733170	1/1	155	COMPUTER	PROG.&PROB.	SOLVING								NOT-BENEFITED
CBCS	160616733170	1/2	201	ENGINEERING	MATHEMATICS-II									NOT-BENEFITED
CBCS	160616733170	1/2	202	ENGINEERING	PHYSICS-II									NOT-BENEFITED
CBCS	160616733170	1/2	203	ENGINEERING	CHEMISTRY-II									NOT-BENEFITED
CBCS	160616733170	1/2	206	OBJ.	ORIENTED	PROG.	USING	C++						NOT-BENEFITED
CBCS	160616733170	2/1	207	BASIC	ELECTRICAL	ENGINEERING								NOT-BENEFITED
CBCS	160616733170	2/1	300	ENGINEERING	MATHEMATICS-III									NOT-BENEFITED
CBCS	160616733170	2/2	319	LOGIC	AND	SWITCHING	THEORY							NOT-BENEFITED
CBCS	160616733170	2/2	408	MATHEMATICS	AND	STATISTICS								NOT-BENEFITED
CBCS	160616733170	2/2	409	SIGNALS	AND	SYSTEM	ANALYSIS							NOT-BENEFITED
CBCS	160616733173	2/2	411	O.O.	PROGRAMMING	USING	JAVA							NOT-BENEFITED
CBCS	160616733173	1/1	413	MICROPROCESSORS	&	INTERFACING								BENEFITED
CBCS	160616733173	2/2	156	ENGINEERING	ENGLISH									NOT-BENEFITED
CBCS	160616733174	2/2	410	COMPUTER	ORGANIZATION									NOT-BENEFITED
CBCS	160616733174	2/2	410	COMPUTER	ORGANIZATION									BENEFITED
CBCS	160616733174	2/2	408	MATHEMATICS	AND	STATISTICS								NOT-BENEFITED
CBCS	160616733174	2/2	412	PROGRAMMING	LANGUAGES									NOT-BENEFITED
CBCS	160616733175	2/2	413	MICROPROCESSORS	&	INTERFACING								NOT-BENEFITED
CBCS	160616733175	2/2	410	COMPUTER	ORGANIZATION									NOT-BENEFITED
CBCS	160616733177	2/2	413	MICROPROCESSORS	&	INTERFACING								NOT-BENEFITED
CBCS	160616733177	2/2	410	COMPUTER	ORGANIZATION									NOT-BENEFITED
CBCS	160616734008	2/2	413	MICROPROCESSORS	&	INTERFACING								NOT-BENEFITED
CBCS	160616734008	2/2	414	ENGINEERING	MATHEMATICS-IV									BENEFITED
CBCS	160616734008	2/2	417	POWER	SYSTEMS-I									BENEFITED
CBCS	160616734016	2/1	327	ELECTRICAL	CIRCUITS-I									NOT-BENEFITED
CBCS	160616734016	2/2	415	ELECTRICAL	CIRCUITS-II									NOT-BENEFITED
CBCS	160616734017	2/2	415	ELECTRICAL	CIRCUITS-II									NOT-BENEFITED
CBCS	160616734017	2/2	418	POWER	ELECTRONICS									NOT-BENEFITED
CBCS	160616734018	2/1	327	ELECTRICAL	CIRCUITS-I									BENEFITED
CBCS	160616734018	1/1	154	ENGINEERING	MECHANICS-I									NOT-BENEFITED
CBCS	160616734018	2/1	300	ENGINEERING	MATHEMATICS-III									NOT-BENEFITED
CBCS	160616734018	2/2	414	ENGINEERING	MATHEMATICS-IV									NOT-BENEFITED
CBCS	160616734018	2/2	415	ELECTRICAL	CIRCUITS-II									NOT-BENEFITED
CBCS	160616734019	2/2	416	ELECTRICAL	MACHINES-I									BENEFITED
CBCS	160616734020	2/2	415	ELECTRICAL	CIRCUITS-II									NOT-BENEFITED
CBCS	160616734023	2/2	414	ENGINEERING	MATHEMATICS-IV									NOT-BENEFITED
CBCS	160616734023	2/2	417	POWER	SYSTEMS-I									NOT-BENEFITED
CBCS	160616734023	2/2	420	MANAGERIAL	ECO.&.ACCOUNTANCY									NOT-BENEFITED
CBCS	160616734029	2/1	327	ELECTRICAL	CIRCUITS-I									BENEFITED
CBCS	160616734029	2/2	418	POWER	ELECTRONICS									NOT-BENEFITED
CBCS	160616734036	2/2	420	MANAGERIAL	ECO.&.ACCOUNTANCY									BENEFITED
CBCS	160616734036	2/2	416	ELECTRICAL	MACHINES-I									NOT-BENEFITED
CBCS	160616734038	2/2	415	ELECTRICAL	CIRCUITS-II									BENEFITED
CBCS	160616734041	2/2	420	MANAGERIAL	ECO.&.ACCOUNTANCY									BENEFITED
CBCS	160616734041	2/2	415	ELECTRICAL	CIRCUITS-II									NOT-BENEFITED
CBCS	160616734042	2/2	415	ELECTRICAL	CIRCUITS-II									BENEFITED
CBCS	160616734042	2/2	417	POWER	SYSTEMS-I									BENEFITED
CBCS	160616734043	2/1	327	ELECTRICAL	CIRCUITS-I									BENEFITED
CBCS	160616734043	2/1	300	ENGINEERING	MATHEMATICS-III									NOT-BENEFITED
CBCS	160616734043	2/2	415	ELECTRICAL	CIRCUITS-II									NOT-BENEFITED
CBCS	160616734046	2/2	417	POWER	SYSTEMS-I									NOT-BENEFITED
CBCS	160616734046	2/2	420	MANAGERIAL	ECO.&.ACCOUNTANCY									NOT-BENEFITED
CBCS	160616734046	1/1	155	COMPUTER	PROG.&PROB.	SOLVING								BENEFITED
CBCS	160616734046	2/1	327	ELECTRICAL	CIRCUITS-I									NOT-BENEFITED
CBCS	160616734046	2/2	414	ENGINEERING	MATHEMATICS-IV									NOT-BENEFITED



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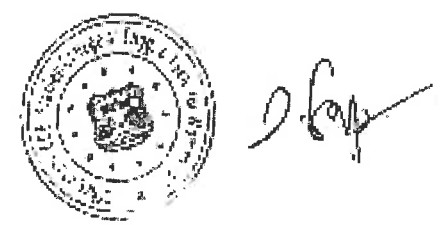
CBCS			BE_PV_RES_REPORT_VER2_20100218_177		
160616734046	2/2	415	ELECTRICAL CIRCUITS-II		
160616734046	2/2	417	POWER SYSTEMS-I		NOT-BENEFITED
160616734046	2/2	418	POWER ELECTRONICS		NOT-BENEFITED
160616734048	2/2	420	MANAGERIAL ECO.& ACCOUNTANCY		NOT-BENEFITED
160616734048	2/2	415	ELECTRICAL CIRCUITS-II		BENEFITED
160616734048	2/2	418	POWER ELECTRONICS		NOT-BENEFITED
160616734049	2/2	418	POWER ELECTRONICS		NOT-BENEFITED
160616734049	2/2	415	ELECTRICAL CIRCUITS-II		BENEFITED
160616734050	2/2	415	ELECTRICAL CIRCUITS-II		NOT-BENEFITED
160616734050	2/2	417	POWER SYSTEMS-I		BENEFITED
160616734050	2/2	420	MANAGERIAL ECO.& ACCOUNTANCY		BENEFITED
160616734302	2/2	415	ELECTRICAL CIRCUITS-II		BENEFITED
160616734303	2/2	418	POWER ELECTRONICS		NOT-BENEFITED
160616734304	2/2	414	ENGINEERING MATHEMATICS-II		BENEFITED
160616734304	2/2	418	POWER ELECTRONICS		BENEFITED
160616734305	2/2	418	POWER ELECTRONICS		NOT-BENEFITED
160616734306	2/2	417	POWER SYSTEMS-I		NOT-BENEFITED
160616734308	2/2	414	ENGINEERING MATHEMATICS-II		BENEFITED
160616735001	2/2	422	ANALOG ELECTRONIC CIRCUITS		NOT-BENEFITED
160616735011	2/2	422	ANALOG ELECTRONIC CIRCUITS		BENEFITED
160616735011	2/1	323	SIGNAL ANA.& TRANSFORM TECH.		BENEFITED
160616735014	2/2	406	ENVIRONMENTAL SCIENCES		NOT-BENEFITED
160616735014	2/2	423	PULSE, DIG.& INT. CIRCUITS		NOT-BENEFITED
160616735014	2/2	424	PRO. THE. & STOCHASTIC PROCESS		NOT-BENEFITED
160616735017	2/2	425	ELE. THEORY & TRANSMISSION LINES		NOT-BENEFITED
160616735018	2/2	425	ELE. THEORY & TRANSMISSION LINES		NOT-BENEFITED
160616735018	2/2	421	APPLIED MATHEMATICS		BENEFITED
160616735022	2/2	425	ELE. THEORY & TRANSMISSION LINES		BENEFITED
160616735023	2/2	424	PRO. THE. & STOCHASTIC PROCESS		NOT-BENEFITED
160616735023	2/2	424	PRO. THE. & STOCHASTIC PROCESS		NOT-BENEFITED
160616735025	2/2	423	PULSE, DIG. & INT. CIRCUITS		NOT-BENEFITED
160616735025	1/1	152	ENGINEERING PHYSICS-I		BENEFITED
160616735025	1/2	201	ENGINEERING MATHEMATICS-II		NOT-BENEFITED
160616735025	1/2	210	BASIC CIRCUIT ANALYSIS		NOT-BENEFITED
160616735025	1/2	211	ELECTRICAL TECHNOLOGY		NOT-BENEFITED
160616735025	2/1	321	ELECTRONIC DEVICES		NOT-BENEFITED
160616735025	2/1	322	SWITCHING THEORY & LOGIC DESIGN		NOT-BENEFITED
160616735025	2/2	323	SIGNAL ANA. & TRANSFORM TECH.		NOT-BENEFITED
160616735025	2/2	406	ENVIRONMENTAL SCIENCES		NOT-BENEFITED
160616735025	2/2	421	APPLIED MATHEMATICS		NOT-BENEFITED
160616735025	2/2	422	ANALOG ELECTRONIC CIRCUITS		NOT-BENEFITED
160616735025	2/2	424	PRO. THE. & STOCHASTIC PROCESS		NOT-BENEFITED
160616735026	2/2	425	ELE. THEORY & TRANSMISSION LINES		NOT-BENEFITED
160616735031	2/2	425	ELE. THEORY & TRANSMISSION LINES		NOT-BENEFITED
160616735034	2/2	422	ANALOG ELECTRONIC CIRCUITS		BENEFITED
160616735035	2/2	424	PRO. THE. & STOCHASTIC PROCESS		NOT-BENEFITED
160616735035	2/2	425	ELE. THEORY & TRANSMISSION LINES		BENEFITED
160616735046	2/2	424	PRO. THE. & STOCHASTIC PROCESS		BENEFITED
160616735046	2/2	425	ELE. THEORY & TRANSMISSION LINES		NOT-BENEFITED
160616735046	2/2	422	ANALOG ELECTRONIC CIRCUITS		BENEFITED
160616735050	2/2	423	PULSE, DIG. & INT. CIRCUITS		NOT-BENEFITED
160616735050	2/2	421	APPLIED MATHEMATICS		NOT-BENEFITED
160616735050	2/2	424	PRO. THE. & STOCHASTIC PROCESS		NOT-BENEFITED
160616735051	1/1	425	ELE. THEORY & TRANSMISSION LINES		NOT-BENEFITED
160616735051	1/2	151	ENGINEERING MATHEMATICS-I		NOT-BENEFITED
160616735051	2/1	201	ENGINEERING MATHEMATICS-II		NOT-BENEFITED
160616735051	2/1	300	ENGINEERING MATHEMATICS-III		NOT-BENEFITED
160616735051	2/1	322	SWITCHING THEORY & LOGIC DESIGN		NOT-BENEFITED
160616735051	2/1	323	SIGNAL ANA. & TRANSFORM TECH.		NOT-BENEFITED
160616735051	2/2	406	ENVIRONMENTAL SCIENCES		NOT-BENEFITED
160616735051	2/2	421	APPLIED MATHEMATICS		NOT-BENEFITED
160616735051	2/2	423	PULSE, DIG. & INT. CIRCUITS		NOT-BENEFITED
160616735051	2/2	424	PRO. THE. & STOCHASTIC PROCESS		NOT-BENEFITED



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CBCS	ID	Ratio	BE	RV	RES	REPORT	VER	20102018.TXT	STATUS
CBCS	160616735052	1/1	151	ENGINEERING	MATHEMATICS-I				NOT-BENEFITED
CBCS	160616735052	1/1	152	ENGINEERING	PHYSICS-I				NOT-BENEFITED
CBCS	160616735052	1/1	153	ENGINEERING	CHEMISTRY-I				NOT-BENEFITED
CBCS	160616735052	1/2	211	ELECTRICAL	TECHNOLOGY				NOT-BENEFITED
CBCS	160616735055	2/2	424	PRO.THE.&	STOCHASTIC PROCESS				NOT-BENEFITED
CBCS	160616735059	2/1	323	SIGNAL	ANA.&TRANSFORM TECH.				NOT-BENEFITED
CBCS	160616735059	2/2	321	ELECTRONIC	DEVICES				NOT-BENEFITED
CBCS	160616735059	2/2	422	ANALOG	ELECTRONIC CIRCUITS				NOT-BENEFITED
CBCS	160616735067	2/1	424	PRO.THE.&	STOCHASTIC PROCESS				NOT-BENEFITED
CBCS	160616735067	2/2	321	ELECTRONIC	DEVICES				NOT-BENEFITED
CBCS	160616735069	2/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735069	2/2	424	PRO.THE.&	STOCHASTIC PROCESS				NOT-BENEFITED
CBCS	160616735073	2/1	406	ENVIRONMENTAL	SCIENCES				BENEFITED
CBCS	160616735073	2/2	321	ELECTRONIC	DEVICES				NOT-BENEFITED
CBCS	160616735074	2/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735075	2/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735075	2/2	422	ANALOG	ELECTRONIC CIRCUITS				NOT-BENEFITED
CBCS	160616735077	2/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735077	1/2	406	ENVIRONMENTAL	SCIENCES				BENEFITED
CBCS	160616735077	1/2	201	ENGINEERING	MATHEMATICS-II				NOT-BENEFITED
CBCS	160616735077	2/2	203	ENGINEERING	CHEMISTRY-II				NOT-BENEFITED
CBCS	160616735077	2/2	422	ANALOG	ELECTRONIC CIRCUITS				NOT-BENEFITED
CBCS	160616735081	1/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735083	2/2	201	ENGINEERING	MATHEMATICS-II				NOT-BENEFITED
CBCS	160616735084	2/2	406	ENVIRONMENTAL	SCIENCES				NOT-BENEFITED
CBCS	160616735084	2/2	421	APPLIED	MATHEMATICS				NOT-BENEFITED
CBCS	160616735086	2/2	425	ELE.THEORY&	TRANSMISSION LINES				BENEFITED
CBCS	160616735086	2/2	422	ANALOG	ELECTRONIC CIRCUITS				NOT-BENEFITED
CBCS	160616735088	2/2	425	ELE.THEORY&	TRANSMISSION LINES				BENEFITED
CBCS	160616735090	2/2	406	ENVIRONMENTAL	SCIENCES				NOT-BENEFITED
CBCS	160616735091	2/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735091	1/2	422	ANALOG	ELECTRONIC CIRCUITS				NOT-BENEFITED
CBCS	160616735091	2/1	201	ENGINEERING	MATHEMATICS-II				BENEFITED
CBCS	160616735091	2/1	300	ENGINEERING	MATHEMATICS-II				NOT-BENEFITED
CBCS	160616735091	2/2	323	SIGNAL	ANA.&TRANSFORM TECH.				NOT-BENEFITED
CBCS	160616735091	2/2	423	PULSE,DIG.&	INT.CIRCUITS				NOT-BENEFITED
CBCS	160616735092	2/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735097	2/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735099	2/2	425	ELE.THEORY&	TRANSMISSION LINES				BENEFITED
CBCS	160616735099	1/1	422	ANALOG	ELECTRONIC CIRCUITS				NOT-BENEFITED
CBCS	160616735099	1/1	151	ENGINEERING	MATHEMATICS-I				BENEFITED
CBCS	160616735099	1/1	153	ENGINEERING	CHEMISTRY-I				NOT-BENEFITED
CBCS	160616735099	1/2	154	ENGINEERING	MECHANICS-I				NOT-BENEFITED
CBCS	160616735099	1/2	201	ENGINEERING	MATHEMATICS-II				NOT-BENEFITED
CBCS	160616735099	2/1	203	ENGINEERING	CHEMISTRY-II				NOT-BENEFITED
CBCS	160616735099	2/1	300	ENGINEERING	MATHEMATICS-II				NOT-BENEFITED
CBCS	160616735099	2/2	322	SWITCHING	THEORY&LOGIC DESIGN				NOT-BENEFITED
CBCS	160616735099	2/2	406	ENVIRONMENTAL	SCIENCES				NOT-BENEFITED
CBCS	160616735099	2/2	421	APPLIED	MATHEMATICS				NOT-BENEFITED
CBCS	160616735099	2/2	423	PULSE,DIG.&	INT.CIRCUITS				NOT-BENEFITED
CBCS	160616735100	2/2	424	PRO.THE.&	STOCHASTIC PROCESS				NOT-BENEFITED
CBCS	160616735100	2/2	423	PULSE,DIG.&	INT.CIRCUITS				NOT-BENEFITED
CBCS	160616735102	2/2	406	ENVIRONMENTAL	SCIENCES				BENEFITED
CBCS	160616735105	2/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735106	2/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735106	2/2	406	ENVIRONMENTAL	SCIENCES				NOT-BENEFITED
CBCS	160616735106	2/2	423	PULSE,DIG.&	INT.CIRCUITS				NOT-BENEFITED
CBCS	160616735107	2/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735107	2/2	423	PULSE,DIG.&	INT.CIRCUITS				NOT-BENEFITED
CBCS	160616735107	2/2	406	ENVIRONMENTAL	SCIENCES				BENEFITED
CBCS	160616735109	2/2	425	ELE.THEORY&	TRANSMISSION LINES				NOT-BENEFITED
CBCS	160616735109	2/2	422	ANALOG	ELECTRONIC CIRCUITS				NOT-BENEFITED
CBCS	160616735109	2/2	423	PULSE,DIG.&	INT.CIRCUITS				NOT-BENEFITED

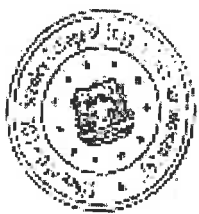


Code	Roll No.	Grade	Subject	Status
CBCS	160616735109	2/2	PRO.THE.& STOCHASTIC PROCESS	NOT-BENEFITED
CBCS	160616735111	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160616735111	2/2	ELE.THEORY&TRANSMISSION LINES	NOT-BENEFITED
CBCS	160616735115	2/1	ENGINEERING MATHEMATICS-III	NOT-BENEFITED
CBCS	160616735115	2/1	SIGNAL ANA.&TRANSFORM TECH.	NOT-BENEFITED
CBCS	160616735116	2/2	PRO.THE.& STOCHASTIC PROCESS	NOT-BENEFITED
CBCS	160616735117	2/2	ELE.THEORY&TRANSMISSION LINES	BENEFITED
CBCS	160616735118	2/2	PULSE,DIG.& INT.CIRCUITS	BENEFITED
CBCS	160616735118	2/2	PRO.THE.& STOCHASTIC PROCESS	NOT-BENEFITED
CBCS	160616735118	2/2	ELE.THEORY&TRANSMISSION LINES	NOT-BENEFITED
CBCS	160616735118	2/2	PULSE,DIG.& INT.CIRCUITS	NOT-BENEFITED
CBCS	160616735301	2/2	PRO.THE.& STOCHASTIC PROCESS	NOT-BENEFITED
CBCS	160616735301	2/2	ELE.THEORY&TRANSMISSION LINES	NOT-BENEFITED
CBCS	160616735301	2/2	PULSE,DIG.& INT.CIRCUITS	NOT-BENEFITED
CBCS	160616735301	2/2	PRO.THE.& STOCHASTIC PROCESS	NOT-BENEFITED
CBCS	160616735302	2/2	ELE.THEORY&TRANSMISSION LINES	NOT-BENEFITED
CBCS	160616735309	2/2	PRO.THE.& STOCHASTIC PROCESS	NOT-BENEFITED
CBCS	160616735310	2/1	ELE.THEORY&TRANSMISSION LINES	NOT-BENEFITED
CBCS	160616735310	2/2	ENGINEERING MATHEMATICS-III	NOT-BENEFITED
CBCS	160616735310	2/2	PRO.THE.& STOCHASTIC PROCESS	NOT-BENEFITED
CBCS	160616735310	2/2	ELE.THEORY&TRANSMISSION LINES	NOT-BENEFITED
CBCS	160616735311	2/1	SIGNAL ANA.&TRANSFORM TECH.	NOT-BENEFITED
CBCS	160616735311	2/2	PULSE,DIG.& INT.CIRCUITS	NOT-BENEFITED
CBCS	160616735311	2/2	PRO.THE.& STOCHASTIC PROCESS	NOT-BENEFITED
CBCS	160616735313	2/2	PRO.THE.& STOCHASTIC PROCESS	NOT-BENEFITED
CBCS	160616735314	2/2	ELE.THEORY&TRANSMISSION LINES	NOT-BENEFITED
CBCS	160616735317	2/2	ELE.THEORY&TRANSMISSION LINES	NOT-BENEFITED
CBCS	160616735319	2/2	APPLIED MATHEMATICS	NOT-BENEFITED
CBCS	160616735319	2/2	PULSE,DIG.& INT.CIRCUITS	NOT-BENEFITED
CBCS	160616735319	2/2	PRO.THE.& STOCHASTIC PROCESS	NOT-BENEFITED
CBCS	160616737003	2/2	MANAGERIAL ECO.&ACCOUNTANCY	BENEFITED
CBCS	160616737003	1/2	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160616737003	2/2	SIGNALAND SYSTEMS	NOT-BENEFITED
CBCS	160616737007	2/2	MANAGERIAL ECO.&ACCOUNTANCY	NOT-BENEFITED
CBCS	160616737012	2/2	MANAGERIAL ECO.&ACCOUNTANCY	BENEFITED
CBCS	160616737014	2/2	OOPS USING JAVA	NOT-BENEFITED
CBCS	160616737016	1/1	ENGINEERING MATHEMATICS-I	NOT-BENEFITED
CBCS	160616737016	1/1	ENGINEERING PHYSICS-I	NOT-BENEFITED
CBCS	160616737016	1/1	COMPUTER PROG.&PROB. SOLVING	NOT-BENEFITED
CBCS	160616737016	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160616737016	1/2	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160616737016	1/2	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160616737016	2/1	DIGITAL ELECT.&LOGIC DES.	NOT-BENEFITED
CBCS	160616737016	2/1	MICROELECTRONICS	NOT-BENEFITED
CBCS	160616737016	2/2	PROBABILITY AND RANDOM PROCESS	NOT-BENEFITED
CBCS	160616737025	2/2	SIGNALAND SYSTEMS	NOT-BENEFITED
CBCS	160616737025	1/2	OOPS USING JAVA	BENEFITED
CBCS	160616737031	2/2	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160616737033	2/2	OOPS USING JAVA	BENEFITED
CBCS	160616737033	1/2	MANAGERIAL ECO.&ACCOUNTANCY	BENEFITED
CBCS	160616737033	2/1	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160616737033	2/2	DIGITAL ELECT.&LOGIC DES.	NOT-BENEFITED
CBCS	160616737033	2/2	SIGNALAND SYSTEMS	NOT-BENEFITED
CBCS	160616737035	2/2	DATA COMMUNICATIONS	NOT-BENEFITED
CBCS	160616737035	2/2	MANAGERIAL ECO.&ACCOUNTANCY	BENEFITED
CBCS	160616737035	2/2	DATA COMMUNICATIONS	BENEFITED
CBCS	160616737040	1/2	SIGNALAND SYSTEMS	NOT-BENEFITED
CBCS	160616737040	2/1	OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS	160616737040	2/1	DISCRETE MATHEMATICS	NOT-BENEFITED
CBCS	160616737041	2/2	DIGITAL ELECT.&LOGIC DES.	NOT-BENEFITED
CBCS	160616737044	2/2	SIGNALAND SYSTEMS	NOT-BENEFITED
CBCS	160616737046	2/2	DATA COMMUNICATIONS	BENEFITED
CBCS	160616737054	2/1	DATA COMMUNICATIONS	BENEFITED
CBCS	160616737054	2/2	DIGITAL ELECT.&LOGIC DES.	BENEFITED
CBCS	160616737054	2/2	MANAGERIAL ECO.&ACCOUNTANCY	BENEFITED
CBCS	160616737054	2/2	DATA COMMUNICATIONS	BENEFITED



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Agency	Employee ID	Grade	Position	Status
CBCS	160616737056	2/2	MANAGERIAL ECO.& ACCOUNTANCY	BENEFITED
CBCS	160616737057	2/2	DATA COMMUNICATIONS	BENEFITED
CBCS	160616737059	2/2	MANAGERIAL ECO.& ACCOUNTANCY	BENEFITED
CBCS	160616737059	2/2	DATA COMMUNICATIONS	BENEFITED
CBCS	160616737060	1/2	OBJ. ORIENTED PROG. USING C++	BENEFITED
CBCS	160616737060	2/2	MANAGERIAL ECO.& ACCOUNTANCY	BENEFITED
CBCS	160616737060	1/2	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160616737060	1/2	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160616737060	1/2	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160616737060	2/1	DIGITAL ELECT.& LOGIC DES.	NOT-BENEFITED
CBCS	160616737060	2/1	MICROELECTRONICS	NOT-BENEFITED
CBCS	160616737060	2/2	DATA COMMUNICATIONS	NOT-BENEFITED
CBCS	160617733006	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733008	1/2	BASIC ELECTRICAL ENGINEERING	BENEFITED
CBCS	160617733010	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733010	1/2	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617733010	1/2	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160617733016	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733024	1/1	ENGINEERING CHEMISTRY-I	NOT-BENEFITED
CBCS	160617733024	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733027	1/2	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160617733027	1/1	BASIC ELECTRICAL ENGINEERING	BENEFITED
CBCS	160617733027	1/1	ENGINEERING PHYSICS-I	NOT-BENEFITED
CBCS	160617733027	1/2	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160617733030	1/2	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617733030	1/2	BUS.COM.AND PRESENT. SKILLS	BENEFITED
CBCS	160617733030	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733030	1/2	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617733030	1/2	OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS	160617733039	1/1	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733039	1/2	ENGINEERING CHEMISTRY-I	NOT-BENEFITED
CBCS	160617733039	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733039	1/2	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617733044	1/2	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160617733044	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733061	1/2	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160617733061	1/2	BASIC ELECTRICAL ENGINEERING	BENEFITED
CBCS	160617733062	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733067	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733076	1/2	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS	160617733077	1/2	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617733077	1/2	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617733086	1/2	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617733103	1/1	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS	160617733103	1/1	ENGINEERING MATHEMATICS-I	NOT-BENEFITED
CBCS	160617733103	1/1	ENGINEERING CHEMISTRY-I	NOT-BENEFITED
CBCS	160617733108	1/2	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160617733124	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733124	1/2	BUS.COM.AND PRESENT. SKILLS	BENEFITED
CBCS	160617733124	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733124	1/2	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617733124	1/2	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617733124	1/2	OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS	160617733130	1/2	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160617733132	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733133	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733138	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733138	1/2	OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS	160617733142	1/2	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160617733142	1/2	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617733142	1/2	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617733142	1/2	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617733142	1/2	BUS.COM.AND PRESENT. SKILLS	NOT-BENEFITED



*J. Singh*

Employee ID	Course	Grade	Course Description	Status
CBCS 160617733142	1/2	206	OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS 160617733142	1/2	207	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS 160617733143	1/1	154	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS 160617733143	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617733143	1/2	207	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS 160617733144	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617733144	1/2	204	BUS.COM.AND PRESENT. SKILLS	NOT-BENEFITED
CBCS 160617733146	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617733151	1/1	153	ENGINEERING CHEMISTRY-I	NOT-BENEFITED
CBCS 160617733151	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617733151	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS 160617733153	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS 160617733153	1/2	206	OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS 160617733156	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617733167	1/2	207	BASIC ELECTRICAL ENGINEERING	BENEFITED
CBCS 160617733167	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617733167	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS 160617733167	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS 160617733167	1/2	204	BUS.COM.AND PRESENT. SKILLS	NOT-BENEFITED
CBCS 160617733167	1/2	206	OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS 160617733170	1/1	155	COMPUTER PROG.&PROB. SOLVING	BENEFITED
CBCS 160617733170	1/2	201	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS 160617733171	1/2	201	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS 160617733175	1/2	201	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS 160617734001	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734002	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734004	1/1	155	COMPUTER PROG.&PROB. SOLVING	NOT-BENEFITED
CBCS 160617734005	1/2	208	ELE. OF MECH. ENGINEERING	BENEFITED
CBCS 160617734005	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734011	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734011	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS 160617734011	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS 160617734011	1/2	209	ELECTRONIC ENGINEERING-I	NOT-BENEFITED
CBCS 160617734013	1/1	154	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS 160617734021	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734021	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS 160617734023	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734023	1/2	209	ELECTRONIC ENGINEERING-I	NOT-BENEFITED
CBCS 160617734026	1/2	208	ELE. OF MECH. ENGINEERING	BENEFITED
CBCS 160617734033	1/1	155	COMPUTER PROG.&PROB. SOLVING	NOT-BENEFITED
CBCS 160617734033	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734036	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734037	1/2	208	ELE. OF MECH. ENGINEERING	BENEFITED
CBCS 160617734037	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734038	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734041	1/1	155	COMPUTER PROG.&PROB. SOLVING	NOT-BENEFITED
CBCS 160617734041	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734042	1/2	202	ENGINEERING PHYSICS-II	BENEFITED
CBCS 160617734042	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734044	1/2	208	ELE. OF MECH. ENGINEERING	BENEFITED
CBCS 160617734044	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734044	1/2	209	ELECTRONIC ENGINEERING-I	NOT-BENEFITED
CBCS 160617734045	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734047	1/2	208	ELE. OF MECH. ENGINEERING	BENEFITED
CBCS 160617734047	1/1	155	COMPUTER PROG.&PROB. SOLVING	NOT-BENEFITED
CBCS 160617734047	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734048	1/1	155	COMPUTER PROG.&PROB. SOLVING	NOT-BENEFITED
CBCS 160617734048	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS 160617734051	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS 160617735001	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS 160617735001	1/2	201	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS 160617735001	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS 160617735003	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED



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CBCS	160617735003	1/2	211	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
CBCS	160617735004	1/2	201	ENGINEERING TECHNOLOGY	NOT-BENEFITED
CBCS	160617735004	1/2	203	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735007	1/1	152	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617735007	1/1	154	ENGINEERING PHYSICS-I	NOT-BENEFITED
CBCS	160617735007	1/2	201	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160617735007	1/2	202	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735007	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617735007	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617735014	1/2	211	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
CBCS	160617735014	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735014	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617735015	1/1	151	ENGINEERING MATHEMATICS-I	NOT-BENEFITED
CBCS	160617735015	1/1	154	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160617735015	1/1	155	COMPUTER PROG.&PROB. SOLVING	NOT-BENEFITED
CBCS	160617735016	1/2	201	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS	160617735025	1/1	151	ENGINEERING MATHEMATICS-I	NOT-BENEFITED
CBCS	160617735025	1/1	153	ENGINEERING CHEMISTRY-I	NOT-BENEFITED
CBCS	160617735025	1/1	154	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160617735025	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735025	1/2	211	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
CBCS	160617735026	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735026	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617735031	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735032	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735032	1/2	201	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS	160617735034	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617735034	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735036	1/1	201	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS	160617735036	1/2	154	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160617735036	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617735040	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617735040	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735041	1/2	211	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
CBCS	160617735041	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735041	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617735043	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735043	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735047	1/2	211	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
CBCS	160617735047	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735047	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617735047	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735049	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735085	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735086	1/2	201	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735086	1/2	203	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735086	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617735076	1/1	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735076	1/2	154	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160617735076	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735080	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735080	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735084	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735084	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735084	1/2	210	BASIC CIRCUIT ANALYSIS	BENEFITED
CBCS	160617735090	1/2	211	ELECTRICAL TECHNOLOGY	BENEFITED
CBCS	160617735092	1/1	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735092	1/2	154	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160617735092	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735092	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617735094	1/1	151	ENGINEERING MATHEMATICS-I	NOT-BENEFITED
CBCS	160617735094	1/1	154	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160617735094	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735096	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735096	1/2	201	ENGINEERING MATHEMATICS-II	BENEFITED



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CBCS	160617735096	1/2	211	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
CBCS	160617735098	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617735098	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617735099	1/2	211	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
CBCS	160617735099	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617735100	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617735100	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617735100	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617735100	1/2	210	BASIC CIRCUIT ANALYSIS	NOT-BENEFITED
CBCS	160617735107	1/2	211	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
CBCS	160617735109	1/2	211	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
CBCS	160617735109	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617737012	1/2	211	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
CBCS	160617737016	1/2	206	OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS	160617737016	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617737016	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617737017	1/1	207	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160617737017	1/2	151	ENGINEERING MATHEMATICS-I	NOT-BENEFITED
CBCS	160617737019	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617737031	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617737035	1/2	207	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160617737035	1/2	201	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS	160617737035	1/2	202	ENGINEERING PHYSICS-II	BENEFITED
CBCS	160617737036	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617737036	1/2	207	BASIC ELECTRICAL ENGINEERING	BENEFITED
CBCS	160617737036	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617737036	1/2	202	ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160617737036	1/2	203	ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160617737038	1/2	201	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS	160617737040	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617737041	1/2	207	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160617737043	1/1	155	COMPUTER PROG.&PROB. SOLVING	BENEFITED
CBCS	160617737043	1/1	154	ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160617737043	1/2	207	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160617737044	1/2	206	OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS	160617737044	1/2	207	BASIC ELECTRICAL ENGINEERING	NOT-BENEFITED
CBCS	160617737047	1/2	207	BASIC ELECTRICAL ENGINEERING	BENEFITED
CBCS	160617737047	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160617737048	1/2	201	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS	160617737049	1/2	201	ENGINEERING MATHEMATICS-II	BENEFITED
CBCS	160617737049	1/2	207	BASIC ELECTRICAL ENGINEERING	BENEFITED
CBCS	160617737049	1/2	206	OBJ. ORIENTED PROG. USING C++	NOT-BENEFITED
CBCS	160617737055	1/2	201	ENGINEERING MATHEMATICS-II	NOT-BENEFITED
BE	160609733109	1 YR	104	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160609733109	1 YR	108	ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160609733109	2/1	201	MATHEMATICS - III	NOT-BENEFITED
BE	160610733105	1 YR	102	MATHEMATICS - I	NOT-BENEFITED
BE	160610733105	1 YR	104	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160610733105	2/1	201	MATHEMATICS - III	NOT-BENEFITED
BE	160610733105	3/1	464	OPERATING SYSTEMS	NOT-BENEFITED
BE	160610733105	3/2	557	PRINCIPLES OF PROG. LANGUAGES	NOT-BENEFITED
BE	160610733105	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160610733108	3/2	588	COMPILER CONSTRUCTION	BENEFITED
BE	160610733108	1 YR	104	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160610733108	1 YR	106	ENGINEERING CHEMISTRY	NOT-BENEFITED
BE	160610733108	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160610733108	2/1	201	MATHEMATICS - III	NOT-BENEFITED
BE	160610733108	2/2	394	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160611733034	1 YR	106	ENGINEERING CHEMISTRY	NOT-BENEFITED
BE	160611733034	1 YR	108	ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160611733034	2/1	215	LOGIC & SWITCHING THEORY	NOT-BENEFITED
BE	160611733034	3/1	497	AUTOMATA, LANG. AND COMPUTATION	NOT-BENEFITED
BE	160611733088	2/2	390	OOP USING JAVA	BENEFITED



*S. S. S.*



BE	160611733088	3/1	497	AUTOMATA, LANG. AND COMPUTATION	BENEFITED
BE	160611733088	2/1	201	MATHEMATICS - III	NOT-BENEFITED
BE	160611733105	3/2	588	COMPILER CONSTRUCTION	BENEFITED
BE	160611733105	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160611733105	2/1	201	MATHEMATICS - III	NOT-BENEFITED
BE	160611733105	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	1606117337038	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	1606117337038	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	1606117337038	2/1	243	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160612733008	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160612733096	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160612733096	2/2	390	OOP USING JAVA	BENEFITED
BE	160612733096	2/1	214	BASIC ELECTRONICS	BENEFITED
BE	160612733096	3/1	464	OPERATING SYSTEMS	NOT-BENEFITED
BE	160612733096	3/2	588	COMPILER CONSTRUCTION	NOT-BENEFITED
BE	160612733109	3/2	557	PRINCIPLES OF PROG. LANGUAGES	NOT-BENEFITED
BE	160612733109	1 YR	103	MATHEMATICS - II	BENEFITED
BE	160612733109	1 YR	104	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160612733109	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160612733109	2/1	201	MATHEMATICS - III	NOT-BENEFITED
BE	160612733109	3/2	588	COMPILER CONSTRUCTION	NOT-BENEFITED
BE	160612734005	2/2	370	SOLID MECHANICS	NOT-BENEFITED
BE	160612734005	3/1	476	POWER SYSTEM - II	NOT-BENEFITED
BE	160612734005	3/1	478	POWER ELECTRONICS	NOT-BENEFITED
BE	160612734005	3/1	484	LINEAR INTEGRATED CIRCUITS	NOT-BENEFITED
BE	160612734005	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160612735026	3/1	426	ANALOG COMMUNICATION	NOT-BENEFITED
BE	160612735026	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160612735101	2/1	289	ELEMENTS OF MECH. ENGINEERING	NOT-BENEFITED
BE	160612735101	1 YR	104	ENGINEERING PHYSICS	BENEFITED
BE	160612735101	3/1	426	ANALOG COMMUNICATION	NOT-BENEFITED
BE	160613733131	3/1	497	AUTOMATA, LANG. AND COMPUTATION	NOT-BENEFITED
BE	160613733131	2/2	390	OOP USING JAVA	BENEFITED
BE	160613733133	2/1	213	COMPUTER ARCHITECTURE	NOT-BENEFITED
BE	160613733133	3/1	461	DATABASE MANAGEMENT SYSTEMS	BENEFITED
BE	160613733155	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160613733155	2/1	201	MATHEMATICS - III	NOT-BENEFITED
BE	160613733155	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	160613734015	1 YR	104	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160613734015	1 YR	108	ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160613734015	1 YR	115	PROGRAMMING IN C & C++	NOT-BENEFITED
BE	160613734015	2/2	370	SOLID MECHANICS	NOT-BENEFITED
BE	160613734015	3/2	577	ELECTRICAL MACHINERY - III	NOT-BENEFITED
BE	160613734033	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160613734033	3/2	532	SWITCHGEAR AND PROTECTION	BENEFITED
BE	160613734033	2/1	280	ELECTRICAL CIRCUITS - I	BENEFITED
BE	160613734033	3/1	476	POWER SYSTEM - II	NOT-BENEFITED
BE	160613735042	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160613735042	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160613735042	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160613735090	3/1	426	ANALOG COMMUNICATION	NOT-BENEFITED
BE	160613735090	3/1	427	AUTOMATIC CONTROL SYSTEMS	NOT-BENEFITED
BE	160613735093	2/2	324	PULSE, DIGITAL AND S. CIRCUITS	NOT-BENEFITED
BE	160613735093	3/1	420	DIGITAL INTEGTD. CIRTS. & APPS.	BENEFITED
BE	160614733018	2/2	394	ELECTRICAL CIR. AND MACHINES	BENEFITED
BE	160614733022	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160614733032	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160614733032	1 YR	103	MATHEMATICS - II	BENEFITED
BE	160614733034	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160614733034	1 YR	103	MATHEMATICS - II	BENEFITED
BE	160614733034	2/2	316	MATHEMATICS IV	BENEFITED
BE	160614733043	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160614733050	3/2	566	OBJECT ORIENTED SYSTEMS DEV.	NOT-BENEFITED



BE	160614733050	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160614733050	2/1	212	DISCRETE STRUCTURES	NOT-BENEFITED
BE	160614733050	2/2	397	MICROPROCESSORS&INTERFACING	NOT-BENEFITED
BE	160614733050	3/1	442	SOFTWARE ENGINEERING	NOT-BENEFITED
BE	160614733050	3/1	461	DATABASE MANAGEMENT SYSTEMS	NOT-BENEFITED
BE	160614733050	3/1	462	DATA COMMUNICATIONS	NOT-BENEFITED
BE	160614733050	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	160614733050	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160614733056	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160614733056	2/1	212	DISCRETE STRUCTURES	NOT-BENEFITED
BE	160614733056	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160614733057	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160614733057	2/2	394	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160614733057	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160614733088	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160614733088	1 YR	103	MATHEMATICS - II	BENEFITED
BE	160614733091	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160614733091	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160614733091	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160614733091	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160614733091	2/2	394	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160614733091	3/1	442	SOFTWARE ENGINEERING	NOT-BENEFITED
BE	160614733091	3/1	462	DATA COMMUNICATIONS	NOT-BENEFITED
BE	160614733091	3/1	497	AUTOMATA, LANG. AND COMPUTATION	NOT-BENEFITED
BE	160614733091	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	160614733091	3/2	560	DES. & ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160614733091	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160614733097	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160614733097	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160614733097	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160614733097	3/1	442	SOFTWARE ENGINEERING	NOT-BENEFITED
BE	160614733100	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160614733100	2/2	316	MATHEMATICS IV	BENEFITED
BE	160614733100	2/1	201	MATHEMATICS - III	BENEFITED
BE	160614733106	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160614733106	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160614733110	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160614733110	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160614733110	3/2	566	OBJECT ORIENTED SYSTEMS DEV.	NOT-BENEFITED
BE	160614733140	3/1	497	AUTOMATA, LANG. AND COMPUTATION	NOT-BENEFITED
BE	160614733140	2/1	214	BASIC ELECTRONICS	BENEFITED
BE	160614733140	3/1	461	DATABASE MANAGEMENT SYSTEMS	NOT-BENEFITED
BE	160614733140	3/1	462	DATA COMMUNICATIONS	NOT-BENEFITED
BE	160614733144	3/2	566	OBJECT ORIENTED SYSTEMS DEV.	NOT-BENEFITED
BE	160614733144	1 YR	103	MATHEMATICS - II	BENEFITED
BE	160614733144	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160614733144	3/1	442	SOFTWARE ENGINEERING	NOT-BENEFITED
BE	160614733144	3/2	588	COMPILER CONSTRUCTION	NOT-BENEFITED
BE	160614733145	1 YR	104	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160614733145	2/1	213	COMPUTER ARCHITECTURE	NOT-BENEFITED
BE	160614733145	2/1	220	DATA STRUCTURES USING C++	NOT-BENEFITED
BE	160614733145	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160614733146	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160614733149	1 YR	104	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160614733149	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160614733149	3/1	461	DATABASE MANAGEMENT SYSTEMS	NOT-BENEFITED
BE	160614733149	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160614733154	2/2	394	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160614733154	3/1	461	DATABASE MANAGEMENT SYSTEMS	NOT-BENEFITED
BE	160614733156	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160614733156	2/2	394	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160614733156	3/1	462	DATA COMMUNICATIONS	NOT-BENEFITED
BE	160614733167	1 YR	103	MATHEMATICS - II	NOT-BENEFITED



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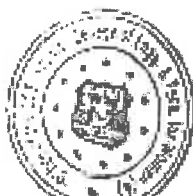


BE	ID	Duration	CR	Course Name	Status
BE	160614735024	2/2	314	SWITCHING THEORY&LOGIC DESIGN	NOT-BENEFITED
BE	160614735033	2/2	325	ANALOG ELECTRONICS CIRCUITS	BENEFITED
BE	160614735033	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160614735033	1 YR	108	ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160614735033	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160614735036	3/1	426	ANALOG COMMUNICATION	NOT-BENEFITED
BE	160614735036	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160614735036	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160614735043	1 YR	115	PROGRAMMING IN C & C++	BENEFITED
BE	160614735043	1 YR	102	MATHEMATICS - I	NOT-BENEFITED
BE	160614735043	1 YR	106	ENGINEERING CHEMISTRY	NOT-BENEFITED
BE	160614735043	1 YR	108	ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160614735043	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160614735043	2/1	208	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
BE	160614735043	2/1	223	APPLIED MATHEMATICS	NOT-BENEFITED
BE	160614735043	2/2	314	SWITCHING THEORY&LOGIC DESIGN	NOT-BENEFITED
BE	160614735043	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160614735049	3/2	517	DIGITAL SIGNAL PROCESSING	BENEFITED
BE	160614735049	2/2	314	SWITCHING THEORY&LOGIC DESIGN	NOT-BENEFITED
BE	160614735084	2/2	314	SWITCHING THEORY&LOGIC DESIGN	BENEFITED
BE	160614735084	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160614735087	2/1	208	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
BE	160614735087	2/2	325	ANALOG ELECTRONICS CIRCUITS	NOT-BENEFITED
BE	160614735087	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160614735087	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160614735088	3/2	580	MANAGERIAL ECONOMICS & ACCY.	BENEFITED
BE	160614735088	3/1	472	D.S.D. WITH VERILOG HDL	NOT-BENEFITED
BE	160614735088	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160614735090	2/1	208	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
BE	160614735090	2/2	300	ENVIRONMENTAL STUDIES	NOT-BENEFITED
BE	160614735090	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160614735090	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160614735090	3/2	514	DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160614735090	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160614735091	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160614735091	2/2	325	ANALOG ELECTRONICS CIRCUITS	NOT-BENEFITED
BE	160614735091	3/1	424	LINEAR INTEGRATED CIR. & APPS.	NOT-BENEFITED
BE	160614735091	3/1	427	AUTOMATIC CONTROL SYSTEMS	NOT-BENEFITED
BE	160614735091	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160614735091	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160614735095	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160614735096	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160614735098	2/2	314	SWITCHING THEORY&LOGIC DESIGN	NOT-BENEFITED
BE	160614735098	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160614735098	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160614735099	2/1	289	ELEMENTS OF MECH. ENGINEERING	BENEFITED
BE	160614735099	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160614735099	2/1	202	ELECTROMAGNETIC THEORY	NOT-BENEFITED
BE	160614735099	2/2	318	NETWORKS & TRANSMISSION LINES	NOT-BENEFITED
BE	160614735099	2/2	325	ANALOG ELECTRONICS CIRCUITS	NOT-BENEFITED
BE	160614735099	3/1	417	PULSE & DIGITAL CIRCUITS	NOT-BENEFITED
BE	160614735099	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160614735099	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160614735099	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160614735102	2/2	325	ANALOG ELECTRONICS CIRCUITS	BENEFITED
BE	160614735102	3/1	472	D.S.D. WITH VERILOG HDL	BENEFITED
BE	160614735102	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160614735102	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160614735102	3/2	514	DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160614735311	2/2	325	ANALOG ELECTRONICS CIRCUITS	BENEFITED
BE	160614735311	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160614735312	3/1	424	LINEAR INTEGRATED CIR. & APPS.	NOT-BENEFITED
BE	160614735312	2/2	325	ANALOG ELECTRONICS CIRCUITS	BENEFITED



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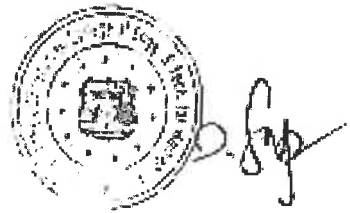
BE	ID	Term	CR	Course	Status
BE	160614735312	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160614735312	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160614735313	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160614735316	2/1	223	APPLIED MATHEMATICS	NOT-BENEFITED
BE	160614735316	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160614737032	3/1	464	OPERATING SYSTEMS	NOT-BENEFITED
BE	160614737032	3/2	556	SOFTWARE TESTING	NOT-BENEFITED
BE	160614737033	2/1	211	DATA STRUCTURES	NOT-BENEFITED
BE	160614737034	2/1	211	DATA STRUCTURES	NOT-BENEFITED
BE	160614737034	3/2	556	SOFTWARE TESTING	NOT-BENEFITED
BE	160614737034	3/2	588	COMPILER CONSTRUCTION	NOT-BENEFITED
BE	160614737044	2/1	239	DIGITAL ELECN. & LOGIC DESIGN	BENEFITED
BE	160614737044	2/1	243	ELECTRICAL CIR. AND MACHINES	BENEFITED
BE	160614737044	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160614737044	2/2	376	SIGNALS & SYSTEMS	NOT-BENEFITED
BE	160614737044	3/1	464	OPERATING SYSTEMS	NOT-BENEFITED
BE	160614737044	3/1	498	DESIGN&ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160614737044	3/2	556	SOFTWARE TESTING	NOT-BENEFITED
BE	160614737044	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160614737044	3/2	575	ARTIFICIAL INTELLIGENCE	NOT-BENEFITED
BE	160614737044	3/2	592	DATA WAREHOUSING&DATA MINING	NOT-BENEFITED
BE	160614737046	1 YR	104	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160614737046	1 YR	108	ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160614737047	1 YR	108	ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160614737047	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160614737047	2/2	380	PROBABILITY &RANDOM PROCESS	NOT-BENEFITED
BE	160614737047	3/1	464	OPERATING SYSTEMS	NOT-BENEFITED
BE	160614737047	3/2	575	ARTIFICIAL INTELLIGENCE	NOT-BENEFITED
BE	160614737056	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160614737056	1 YR	104	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160614737056	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160614737056	2/1	243	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160614737056	2/2	376	SIGNALS & SYSTEMS	NOT-BENEFITED
BE	160614737058	2/1	243	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160614737058	3/2	556	SOFTWARE TESTING	NOT-BENEFITED
BE	160614737058	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160614737058	3/2	588	COMPILER CONSTRUCTION	NOT-BENEFITED
BE	160615733003	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733010	2/1	213	COMPUTER ARCHITECTURE	BENEFITED
BE	160615733010	3/2	559	WEB PROG. AND SERVICES	BENEFITED
BE	160615733010	1 YR	102	MATHEMATICS - I	NOT-BENEFITED
BE	160615733010	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160615733010	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160615733010	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733010	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733012	3/2	559	WEB PROG. AND SERVICES	BENEFITED
BE	160615733024	3/2	588	COMPILER CONSTRUCTION	BENEFITED
BE	160615733024	3/2	563	COMPUTER NETWORKS	BENEFITED
BE	160615733028	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160615733028	3/2	566	OBJECT ORIENTED SYSTEMS DEV.	BENEFITED
BE	160615733028	3/1	462	DATA COMMUNICATIONS	NOT-BENEFITED
BE	160615733028	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	160615733028	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733029	3/1	462	DATA COMMUNICATIONS	BENEFITED
BE	160615733029	3/2	588	COMPILER CONSTRUCTION	BENEFITED
BE	160615733033	3/2	563	COMPUTER NETWORKS	BENEFITED
BE	160615733033	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	160615733033	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733034	1 YR	108	ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160615733034	2/1	212	DISCRETE STRUCTURES	NOT-BENEFITED
BE	160615733034	2/1	215	LOGIC & SWITCHING THEORY	NOT-BENEFITED
BE	160615733035	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733039	3/1	497	AUTOMATA, LANG. AND COMPUTATION	BENEFITED



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BE	160615733039	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160615733039	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160615733039	2/2	394	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160615733039	3/1	461	DATABASE MANAGEMENT SYSTEMS	NOT-BENEFITED
BE	160615733039	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	160615733041	3/2	588	COMPILER CONSTRUCTION	BENEFITED
BE	160615733044	3/2	588	COMPILER CONSTRUCTION	BENEFITED
BE	160615733048	3/1	464	OPERATING SYSTEMS	BENEFITED
BE	160615733049	1 YR	104	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160615733049	2/1	201	MATHEMATICS - III	NOT-BENEFITED
BE	160615733051	1 YR	103	MATHEMATICS - II	BENEFITED
BE	160615733054	2/1	201	MATHEMATICS - III	NOT-BENEFITED
BE	160615733054	2/1	212	DISCRETE STRUCTURES	NOT-BENEFITED
BE	160615733054	2/1	214	BASIC ELECTRONICS	NOT-BENEFITED
BE	160615733054	2/1	215	LOGIC & SWITCHING THEORY	NOT-BENEFITED
BE	160615733054	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160615733056	2/1	212	DISCRETE STRUCTURES	NOT-BENEFITED
BE	160615733056	2/1	215	LOGIC & SWITCHING THEORY	NOT-BENEFITED
BE	160615733056	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160615733056	3/1	461	DATABASE MANAGEMENT SYSTEMS	NOT-BENEFITED
BE	160615733056	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	160615733056	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733057	3/1	497	AUTOMATA, LANG. AND COMPUTATION	BENEFITED
BE	160615733057	3/2	588	COMPILER CONSTRUCTION	BENEFITED
BE	160615733057	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160615733057	1 YR	106	ENGINEERING CHEMISTRY	NOT-BENEFITED
BE	160615733057	1 YR	106	ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160615733057	1 YR	115	PROGRAMMING IN C & C++	NOT-BENEFITED
BE	160615733057	2/1	212	DISCRETE STRUCTURES	NOT-BENEFITED
BE	160615733057	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160615733057	2/2	394	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160615733057	3/1	442	SOFTWARE ENGINEERING	NOT-BENEFITED
BE	160615733057	3/1	461	DATABASE MANAGEMENT SYSTEMS	NOT-BENEFITED
BE	160615733057	3/1	464	OPERATING SYSTEMS	NOT-BENEFITED
BE	160615733057	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	160615733057	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733066	3/2	588	COMPILER CONSTRUCTION	BENEFITED
BE	160615733066	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160615733066	2/2	300	ENVIRONMENTAL STUDIES	NOT-BENEFITED
BE	160615733066	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160615733066	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160615733066	2/2	394	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160615733066	3/1	442	SOFTWARE ENGINEERING	NOT-BENEFITED
BE	160615733066	3/1	461	DATABASE MANAGEMENT SYSTEMS	NOT-BENEFITED
BE	160615733066	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	160615733066	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733066	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733073	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733077	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733077	2/2	390	OOP USING JAVA	BENEFITED
BE	160615733077	3/2	560	DES.& ANALYSIS OF ALGORITHMS	BENEFITED
BE	160615733078	3/2	560	DES.& ANALYSIS OF ALGORITHMS	BENEFITED
BE	160615733081	1 YR	106	ENGINEERING CHEMISTRY	NOT-BENEFITED
BE	160615733086	3/2	566	OBJECT ORIENTED SYSTEMS DEV.	NOT-BENEFITED
BE	160615733086	3/2	563	COMPUTER NETWORKS	BENEFITED
BE	160615733089	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	160615733089	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733092	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733092	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733093	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733094	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733097	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733099	1 YR	102	MATHEMATICS - I	NOT-BENEFITED



BE	160615733099	1 YR	115	PROGRAMMING IN C & C++	NOT-BENEFITED
BE	160615733099	2/1	201	MATHEMATICS - III	NOT-BENEFITED
BE	160615733099	2/1	212	DISCRETE STRUCTURES	NOT-BENEFITED
BE	160615733099	2/1	214	BASIC ELECTRONICS	NOT-BENEFITED
BE	160615733101	3/2	215	LOGIC & SWITCHING THEORY	NOT-BENEFITED
BE	160615733102	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733104	1 YR	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733109	3/2	103	MATHEMATICS - II	NOT-BENEFITED
BE	160615733110	1 YR	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733110	1 YR	102	MATHEMATICS - I	NOT-BENEFITED
BE	160615733110	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160615733110	2/1	115	PROGRAMMING IN C & C++	NOT-BENEFITED
BE	160615733110	2/2	214	BASIC ELECTRONICS	NOT-BENEFITED
BE	160615733110	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160615733110	3/1	394	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160615733110	3/2	464	OPERATING SYSTEMS	NOT-BENEFITED
BE	160615733110	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733110	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733111	3/2	588	COMPILER CONSTRUCTION	NOT-BENEFITED
BE	160615733112	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733123	1 YR	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733124	3/2	115	PROGRAMMING IN C & C++	NOT-BENEFITED
BE	160615733125	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733125	2/1	560	DES.& ANALYSIS OF ALGORITHMS	BENEFITED
BE	160615733125	2/1	201	MATHEMATICS - III	NOT-BENEFITED
BE	160615733126	2/2	215	LOGIC & SWITCHING THEORY	NOT-BENEFITED
BE	160615733126	3/1	390	OOP USING JAVA	BENEFITED
BE	160615733126	3/2	461	DATABASE MANAGEMENT SYSTEMS	NOT-BENEFITED
BE	160615733128	2/2	588	COMPILER CONSTRUCTION	NOT-BENEFITED
BE	160615733128	2/2	300	ENVIRONMENTAL STUDIES	NOT-BENEFITED
BE	160615733128	2/2	390	OOP USING JAVA	BENEFITED
BE	160615733128	2/2	394	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160615733128	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733128	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733130	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160615733131	2/2	390	OOP USING JAVA	BENEFITED
BE	160615733131	3/1	497	AUTOMATA, LANG. AND COMPUTATION	BENEFITED
BE	160615733131	3/2	566	OBJECT ORIENTED SYSTEMS DEV.	NOT-BENEFITED
BE	160615733135	2/2	316	MATHEMATICS IV	NOT-BENEFITED
BE	160615733135	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160615733135	3/1	497	AUTOMATA, LANG. AND COMPUTATION	NOT-BENEFITED
BE	160615733135	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733136	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160615733136	1 YR	103	MATHEMATICS - II	BENEFITED
BE	160615733136	3/1	442	SOFTWARE ENGINEERING	NOT-BENEFITED
BE	160615733136	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733136	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733138	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733138	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733142	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733145	2/2	300	ENVIRONMENTAL STUDIES	NOT-BENEFITED
BE	160615733145	1 YR	108	ENGINEERING GRAPHICS	BENEFITED
BE	160615733145	2/1	213	COMPUTER ARCHITECTURE	NOT-BENEFITED
BE	160615733145	2/2	311	PRINCIPLES OF PROG. LANGUAGES	NOT-BENEFITED
BE	160615733145	2/2	397	MICROPROCESSORS&INTERFACING	NOT-BENEFITED
BE	160615733147	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733148	2/2	390	OOP USING JAVA	NOT-BENEFITED
BE	160615733154	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733160	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733161	3/2	588	COMPILER CONSTRUCTION	NOT-BENEFITED
BE	160615733162	3/2	559	WEB PROG. AND SERVICES	NOT-BENEFITED
BE	160615733162	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733166	3/2	560	DES.& ANALYSIS OF ALGORITHMS	NOT-BENEFITED



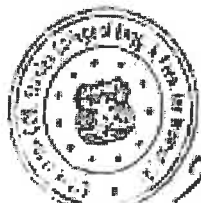
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BE	ID	YR	COURSE	STATUS
BE	160615733174	1 YR	PROGRAMMING IN C & C++	NOT-BENEFITED
BE	160615733178	3/2	DES. & ANALYSIS OF ALGORITHMS	NOT-BENEFITED
BE	160615733180	2/2	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160615733181	1 YR	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160615733182	1 YR	ENGINEERING CHEMISTRY	NOT-BENEFITED
BE	160615733182	3/1	DATA COMMUNICATIONS	NOT-BENEFITED
BE	160615733182	3/2	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615733302	2/2	MATHEMATICS IV	NOT-BENEFITED
BE	160615733305	3/1	AUTOMATA, LANG. AND COMPUTATION	BENEFITED
BE	160615733305	2/1	MATHEMATICS - III	NOT-BENEFITED
BE	160615733305	2/2	OOB USING JAVA	NOT-BENEFITED
BE	160615734001	3/1	LINEAR INTEGRATED CIRCUITS	BENEFITED
BE	160615734002	3/1	LINEAR INTEGRATED CIRCUITS	BENEFITED
BE	160615734002	3/2	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615734002	3/2	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734004	2/2	ELECTRICAL CIRCUITS - II	BENEFITED
BE	160615734004	3/1	POWER SYSTEM - II	NOT-BENEFITED
BE	160615734004	3/1	LINEAR CONTROL SYSTEMS	NOT-BENEFITED
BE	160615734004	3/2	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615734007	1 YR	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160615734007	3/1	POWER SYSTEM - II	NOT-BENEFITED
BE	160615734007	3/1	POWER ELECTRONICS	NOT-BENEFITED
BE	160615734007	3/1	LINEAR INTEGRATED CIRCUITS	NOT-BENEFITED
BE	160615734007	3/1	LINEAR CONTROL SYSTEMS	NOT-BENEFITED
BE	160615734007	3/2	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615734007	3/2	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734008	3/1	POWER ELECTRONICS	NOT-BENEFITED
BE	160615734008	3/1	DIGITAL ELECS. & LOGIC DESIGN	NOT-BENEFITED
BE	160615734010	2/2	ELECTRICAL CIRCUITS - II	NOT-BENEFITED
BE	160615734010	3/1	POWER ELECTRONICS	NOT-BENEFITED
BE	160615734010	3/1	LINEAR CONTROL SYSTEMS	NOT-BENEFITED
BE	160615734012	3/2	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615734012	3/2	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734013	3/2	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734015	3/2	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734015	3/2	MICROP. & MICROCONTROLLERS	BENEFITED
BE	160615734016	3/2	SWITCHGEAR AND PROTECTION	BENEFITED
BE	160615734017	3/2	ELECTRICAL MACHINERY - III	NOT-BENEFITED
BE	160615734018	3/1	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734018	3/2	LINEAR INTEGRATED CIRCUITS	BENEFITED
BE	160615734018	3/2	SWITCHGEAR AND PROTECTION	BENEFITED
BE	160615734019	3/2	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734019	3/2	SWITCHGEAR AND PROTECTION	BENEFITED
BE	160615734019	3/2	MICROP. & MICROCONTROLLERS	BENEFITED
BE	160615734019	3/2	SWITCHGEAR AND PROTECTION	NOT-BENEFITED
BE	160615734020	1 YR	ELECTRICAL MACHINERY - III	NOT-BENEFITED
BE	160615734020	1 YR	MATHEMATICS - I	NOT-BENEFITED
BE	160615734020	2/1	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160615734020	3/1	ELECTRICAL MEASUREMENTS & INS.	NOT-BENEFITED
BE	160615734020	3/2	LINEAR CONTROL SYSTEMS	NOT-BENEFITED
BE	160615734023	1 YR	ELECTRICAL MACHINERY - III	NOT-BENEFITED
BE	160615734024	3/1	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160615734024	3/2	POWER SYSTEM - II	NOT-BENEFITED
BE	160615734025	3/2	ELECTRICAL MACHINERY - III	BENEFITED
BE	160615734027	3/2	SWITCHGEAR AND PROTECTION	BENEFITED
BE	160615734028	1 YR	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734028	3/1	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160615734028	3/1	POWER ELECTRONICS	BENEFITED
BE	160615734028	2/2	LINEAR INTEGRATED CIRCUITS	BENEFITED
BE	160615734029	3/1	SOLID MECHANICS	BENEFITED
BE	160615734029	3/1	LINEAR INTEGRATED CIRCUITS	NOT-BENEFITED
BE	160615734029	3/1	POWER SYSTEM - II	BENEFITED
BE	160615734029	3/1	POWER ELECTRONICS	NOT-BENEFITED
BE	160615734029	3/1	LINEAR CONTROL SYSTEMS	NOT-BENEFITED
BE	160615734029	3/2	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED



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BE	160615734029	3/2	577	ELECTRICAL MACHINERY - III	NOT-BENEFITED
BE	160615734032	2/1	282	ELECTRICAL MEASUREMENTS & INS.	NOT-BENEFITED
BE	160615734032	3/2	532	SWITCHGEAR AND PROTECTION	NOT-BENEFITED
BE	160615734032	3/2	577	ELECTRICAL MACHINERY - III	NOT-BENEFITED
BE	160615734033	3/1	478	POWER ELECTRONICS	BENEFITED
BE	160615734033	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734035	3/2	532	SWITCHGEAR AND PROTECTION	BENEFITED
BE	160615734035	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734036	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734037	3/2	580	MANAGERIAL ECONOMICS & ACCY.	BENEFITED
BE	160615734037	2/1	282	ELECTRICAL MEASUREMENTS & INS.	NOT-BENEFITED
BE	160615734037	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615734037	3/2	532	SWITCHGEAR AND PROTECTION	NOT-BENEFITED
BE	160615734038	3/2	577	ELECTRICAL MACHINERY - III	NOT-BENEFITED
BE	160615734038	3/2	522	MICROP. & MICROCONTROLLERS	BENEFITED
BE	160615734039	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734039	3/2	580	MANAGERIAL ECONOMICS & ACCY.	NOT-BENEFITED
BE	160615734040	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734041	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160615734041	3/1	478	POWER ELECTRONICS	NOT-BENEFITED
BE	160615734041	3/1	479	DIGITAL ELECN. & LOGIC DESIGN	NOT-BENEFITED
BE	160615734042	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160615734042	3/1	488	LINEAR CONTROL SYSTEMS	NOT-BENEFITED
BE	160615734043	1 YR	106	ENGINEERING CHEMISTRY	BENEFITED ✓
BE	160615734043	3/1	478	POWER ELECTRONICS	BENEFITED
BE	160615734043	3/2	532	SWITCHGEAR AND PROTECTION	BENEFITED
BE	160615734043	3/1	476	POWER SYSTEM - II	NOT-BENEFITED
BE	160615734043	3/1	484	LINEAR INTEGRATED CIRCUITS	NOT-BENEFITED
BE	160615734043	3/1	488	LINEAR CONTROL SYSTEMS	NOT-BENEFITED
BE	160615734043	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734046	2/2	364	ELECTRICAL MACHINES-I	NOT-BENEFITED
BE	160615734049	3/1	476	POWER SYSTEM - II	BENEFITED
BE	160615734049	3/2	532	SWITCHGEAR AND PROTECTION	BENEFITED
BE	160615734049	3/2	580	MANAGERIAL ECONOMICS & ACCY.	BENEFITED
BE	160615734049	3/1	478	POWER ELECTRONICS	NOT-BENEFITED
BE	160615734049	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615734052	3/1	488	LINEAR CONTROL SYSTEMS	BENEFITED
BE	160615734052	3/2	532	SWITCHGEAR AND PROTECTION	BENEFITED
BE	160615734052	3/1	478	POWER ELECTRONICS	NOT-BENEFITED
BE	160615734052	3/1	484	LINEAR INTEGRATED CIRCUITS	NOT-BENEFITED
BE	160615734053	3/2	522	MICROP. & MICROCONTROLLERS	BENEFITED
BE	160615734055	3/1	476	POWER SYSTEM - II	BENEFITED
BE	160615734055	3/1	478	POWER ELECTRONICS	NOT-BENEFITED
BE	160615734055	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615734056	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734301	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734304	3/2	532	SWITCHGEAR AND PROTECTION	NOT-BENEFITED
BE	160615734304	3/2	522	MICROP. & MICROCONTROLLERS	BENEFITED
BE	160615734305	3/1	476	POWER SYSTEM - II	NOT-BENEFITED
BE	160615734305	3/1	484	LINEAR INTEGRATED CIRCUITS	BENEFITED
BE	160615734305	2/2	361	ELECTRICAL CIRCUITS - II	BENEFITED
BE	160615734305	3/1	478	POWER ELECTRONICS	NOT-BENEFITED
BE	160615734305	3/2	532	SWITCHGEAR AND PROTECTION	NOT-BENEFITED
BE	160615734307	3/2	532	SWITCHGEAR AND PROTECTION	NOT-BENEFITED
BE	160615734309	3/2	522	MICROP. & MICROCONTROLLERS	BENEFITED
BE	160615734309	3/2	532	SWITCHGEAR AND PROTECTION	NOT-BENEFITED
BE	160615734312	3/2	577	ELECTRICAL MACHINERY - III	BENEFITED
BE	160615734313	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615734313	3/2	580	MANAGERIAL ECONOMICS & ACCY.	BENEFITED
BE	160615734313	3/2	522	MICROP. & MICROCONTROLLERS	BENEFITED
BE	160615734314	3/2	532	SWITCHGEAR AND PROTECTION	NOT-BENEFITED
BE	160615734314	3/2	522	MICROP. & MICROCONTROLLERS	BENEFITED
BE	160615735001	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED



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BE	ID	Term	CR	Course	Status
BE	160615735001	2/1	205	ELECTRONIC DEVICES	NOT-BENEFITED
BE	160615735001	3/1	424	LINEAR INTEGRATED CIR.& APPS.	NOT-BENEFITED
BE	160615735004	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735004	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735005	3/2	514	DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735005	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735006	2/1	289	ELEMENTS OF MECH.ENGINEERING	BENEFITED
BE	160615735006	3/2	517	DIGITAL SIGNAL PROCESSING	BENEFITED
BE	160615735006	3/2	580	MANAGERIAL ECONOMICS & ACCY.	BENEFITED
BE	160615735006	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735006	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735006	3/1	424	LINEAR INTEGRATED CIR.& APPS.	NOT-BENEFITED
BE	160615735006	3/1	426	ANALOG COMMUNICATION	NOT-BENEFITED
BE	160615735006	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735007	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735007	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735007	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735007	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735007	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735008	3/2	517	DIGITAL SIGNAL PROCESSING	BENEFITED
BE	160615735009	1 YR	104	ENGINEERING PHYSICS	BENEFITED
BE	160615735009	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735010	3/2	514	DIGITAL COMMUNICATION	BENEFITED
BE	160615735010	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160615735010	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735011	2/1	289	ELEMENTS OF MECH.ENGINEERING	BENEFITED
BE	160615735011	1 YR	106	ENGINEERING CHEMISTRY	NOT-BENEFITED
BE	160615735011	2/1	202	ELECTROMAGNETIC THEORY	NOT-BENEFITED
BE	160615735011	2/2	300	ENVIRONMENTAL STUDIES	NOT-BENEFITED
BE	160615735011	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735011	3/1	417	PULSE & DIGITAL CIRCUITS	NOT-BENEFITED
BE	160615735011	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735011	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735011	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735012	3/2	517	DIGITAL SIGNAL PROCESSING	BENEFITED
BE	160615735012	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160615735012	3/1	417	PULSE & DIGITAL CIRCUITS	NOT-BENEFITED
BE	160615735012	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735012	3/1	424	LINEAR INTEGRATED CIR.& APPS.	NOT-BENEFITED
BE	160615735012	3/2	514	DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735012	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735014	2/1	202	ELECTROMAGNETIC THEORY	NOT-BENEFITED
BE	160615735014	2/1	223	APPLIED MATHEMATICS	NOT-BENEFITED
BE	160615735014	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160615735014	2/2	325	ANALOG ELECTRONICS CIRCUITS	NOT-BENEFITED
BE	160615735014	3/2	514	DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735015	3/2	517	DIGITAL SIGNAL PROCESSING	BENEFITED
BE	160615735015	3/2	580	MANAGERIAL ECONOMICS & ACCY.	BENEFITED
BE	160615735015	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735018	3/2	514	DIGITAL COMMUNICATION	BENEFITED
BE	160615735018	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735018	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735020	3/2	580	MANAGERIAL ECONOMICS & ACCY.	BENEFITED
BE	160615735020	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160615735020	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160615735022	3/1	472	D.S.D. WITH VERILOG HDL	BENEFITED
BE	160615735022	1 YR	103	MATHEMATICS - II	BENEFITED
BE	160615735022	1 YR	104	ENGINEERING PHYSICS	NOT-BENEFITED
BE	160615735022	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160615735022	2/1	202	ELECTROMAGNETIC THEORY	NOT-BENEFITED
BE	160615735022	2/1	203	BASIC CIRCUITS ANALYSIS	NOT-BENEFITED
BE	160615735022	2/1	205	ELECTRONIC DEVICES	NOT-BENEFITED
BE	160615735022	2/1	208	ELECTRICAL TECHNOLOGY	NOT-BENEFITED



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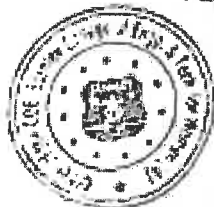


BE	160615735022	3/1	417	PULSE & DIGITAL CIRCUITS	NOT-BENEFITED
BE	160615735022	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735022	3/1	424	LINEAR INTEGRATED CIR.& APPS.	NOT-BENEFITED
BE	160615735022	3/2	514	DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735022	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735022	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735022	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735023	2/1	289	ELEMENTS OF MECH.ENGINEERING	BENEFITED
BE	160615735023	3/1	472	D.S.D. WITH VERILOG HDL	BENEFITED
BE	160615735023	1 YR	112	ENGINEERING MECHANICS	NOT-BENEFITED
BE	160615735023	2/1	208	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
BE	160615735023	3/1	417	PULSE & DIGITAL CIRCUITS	NOT-BENEFITED
BE	160615735023	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735023	3/1	424	LINEAR INTEGRATED CIR.& APPS.	NOT-BENEFITED
BE	160615735023	3/1	426	ANALOG COMMUNICATION	NOT-BENEFITED
BE	160615735023	3/2	514	DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735023	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735024	3/1	472	D.S.D. WITH VERILOG HDL	BENEFITED
BE	160615735024	3/2	517	DIGITAL SIGNAL PROCESSING	BENEFITED
BE	160615735024	2/2	325	ANALOG ELECTRONICS CIRCUITS	NOT-BENEFITED
BE	160615735027	3/1	424	LINEAR INTEGRATED CIR.& APPS.	NOT-BENEFITED
BE	160615735028	3/2	514	DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735028	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735028	3/2	580	MANAGERIAL ECONOMICS & ACCY.	NOT-BENEFITED
BE	160615735029	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735029	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735029	3/1	426	ANALOG COMMUNICATION	NOT-BENEFITED
BE	160615735029	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735029	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735030	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735032	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735032	3/2	514	DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735032	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735033	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735034	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160615735034	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735034	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735039	2/1	205	ELECTRONIC DEVICES	NOT-BENEFITED
BE	160615735039	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735041	2/1	202	ELECTROMAGNETIC THEORY	NOT-BENEFITED
BE	160615735041	2/1	208	ELECTRICAL TECHNOLOGY	NOT-BENEFITED
BE	160615735041	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735041	2/2	325	ANALOG ELECTRONICS CIRCUITS	NOT-BENEFITED
BE	160615735041	3/1	417	PULSE & DIGITAL CIRCUITS	NOT-BENEFITED
BE	160615735041	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735041	3/1	424	LINEAR INTEGRATED CIR.& APPS.	NOT-BENEFITED
BE	160615735041	3/2	514	DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735041	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735041	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735043	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735043	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735043	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735045	2/1	202	ELECTROMAGNETIC THEORY	NOT-BENEFITED
BE	160615735045	2/1	223	APPLIED MATHEMATICS	NOT-BENEFITED
BE	160615735045	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735045	3/1	417	PULSE & DIGITAL CIRCUITS	NOT-BENEFITED
BE	160615735045	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735045	3/1	424	LINEAR INTEGRATED CIR.& APPS.	NOT-BENEFITED
BE	160615735045	3/2	580	MANAGERIAL ECONOMICS & ACCY.	NOT-BENEFITED
BE	160615735050	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735050	3/2	514	DIGITAL COMMUNICATION	BENEFITED
BE	160615735051	1 YR	106	ENGINEERING CHEMISTRY	NOT-BENEFITED
BE	160615735051	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED



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BE	ID	Duration	Course Title	Status
BE	160615735051	2/2	318 NETWORKS & TRANSMISSION LINES	NOT-BENEFITED
BE	160615735051	2/2	319 SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160615735051	3/1	472 D.S.D. WITH VERILOG HDL	NOT-BENEFITED
BE	160615735051	3/2	514 DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735054	2/1	289 ELEMENTS OF MECH. ENGINEERING	BENEFITED
BE	160615735054	1 YR	103 MATHEMATICS - II	NOT-BENEFITED
BE	160615735054	1 YR	115 PROGRAMMING IN C & C++	NOT-BENEFITED
BE	160615735054	2/2	300 ENVIRONMENTAL STUDIES	NOT-BENEFITED
BE	160615735055	3/2	514 DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735055	3/2	522 MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735058	2/1	289 ELEMENTS OF MECH. ENGINEERING	BENEFITED
BE	160615735058	2/2	313 PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735060	3/2	520 ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735061	1 YR	112 ENGINEERING MECHANICS	NOT-BENEFITED
BE	160615735061	2/2	313 PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735062	2/2	313 PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735064	3/2	517 DIGITAL SIGNAL PROCESSING	BENEFITED
BE	160615735064	3/2	514 DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735064	3/2	522 MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735068	3/2	517 DIGITAL SIGNAL PROCESSING	BENEFITED
BE	160615735068	3/2	522 MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735078	3/2	520 ANTENNAS AND WAVE PROPAGATION	BENEFITED
BE	160615735078	2/2	313 PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735078	3/2	514 DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735078	3/2	517 DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735078	3/2	522 MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735080	1 YR	104 ENGINEERING PHYSICS	NOT-BENEFITED
BE	160615735080	1 YR	112 ENGINEERING MECHANICS	NOT-BENEFITED
BE	160615735080	2/2	325 ANALOG ELECTRONICS CIRCUITS	NOT-BENEFITED
BE	160615735080	3/1	426 ANALOG COMMUNICATION	NOT-BENEFITED
BE	160615735080	3/2	520 ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735080	3/2	522 MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735083	3/1	417 PULSE & DIGITAL CIRCUITS	BENEFITED
BE	160615735083	3/2	514 DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735085	3/2	520 ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735087	2/1	202 ELECTROMAGNETIC THEORY	NOT-BENEFITED
BE	160615735087	3/1	418 COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735087	3/1	424 LINEAR INTEGRATED CIR. & APPS.	NOT-BENEFITED
BE	160615735087	3/1	426 ANALOG COMMUNICATION	NOT-BENEFITED
BE	160615735087	3/2	522 MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735088	2/1	205 ELECTRONIC DEVICES	BENEFITED
BE	160615735088	3/2	522 MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735092	3/1	427 AUTOMATIC CONTROL SYSTEMS	BENEFITED
BE	160615735092	3/1	418 COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735092	3/1	424 LINEAR INTEGRATED CIR. & APPS.	NOT-BENEFITED
BE	160615735092	3/1	426 ANALOG COMMUNICATION	NOT-BENEFITED
BE	160615735092	3/2	472 D.S.D. WITH VERILOG HDL	NOT-BENEFITED
BE	160615735093	3/1	522 MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735093	3/2	426 ANALOG COMMUNICATION	BENEFITED
BE	160615735094	3/1	522 MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735094	2/1	426 ANALOG COMMUNICATION	BENEFITED
BE	160615735094	2/2	202 ELECTROMAGNETIC THEORY	NOT-BENEFITED
BE	160615735094	3/2	319 SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160615735094	3/2	514 DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735094	3/2	517 DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735096	3/2	522 MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735100	3/1	520 ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735100	3/2	426 ANALOG COMMUNICATION	BENEFITED
BE	160615735100	3/2	517 DIGITAL SIGNAL PROCESSING	BENEFITED
BE	160615735103	3/2	522 MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735103	2/1	520 ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735103	2/2	202 ELECTROMAGNETIC THEORY	BENEFITED
BE	160615735103	2/2	313 PROBABILITY THEORY AND S.P.	NOT-BENEFITED



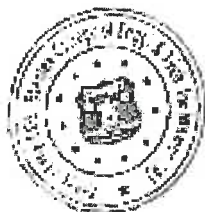
*J. Singh*

BE	ID	Duration	BE RV_RES_REPORT_VER2_29102018.TXT	Category	Status
BE	160615735103	3/1	426	ANALOG COMMUNICATION	NOT-BENEFITED
BE	160615735107	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735108	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735108	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735110	3/2	522	MICROP. & MICROCONTROLLERS	BENEFITED
BE	160615735111	3/2	514	DIGITAL COMMUNICATION	BENEFITED
BE	160615735111	3/2	580	MANAGERIAL ECONOMICS & ACCY.	BENEFITED
BE	160615735111	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160615735111	1 YR	106	ENGINEERING CHEMISTRY	NOT-BENEFITED
BE	160615735111	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735111	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160615735111	3/1	418	COMPUTER ORG. & ARCHITECTURE	NOT-BENEFITED
BE	160615735111	3/1	426	ANALOG COMMUNICATION	NOT-BENEFITED
BE	160615735111	3/1	472	D.S.D. WITH VERILOG HDL	NOT-BENEFITED
BE	160615735111	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735111	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735111	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735112	3/2	520	ANTENNAS AND WAVE PROPAGATION	BENEFITED
BE	160615735112	3/2	580	MANAGERIAL ECONOMICS & ACCY.	BENEFITED
BE	160615735113	3/2	520	ANTENNAS AND WAVE PROPAGATION	BENEFITED
BE	160615735114	2/1	205	ELECTRONIC DEVICES	NOT-BENEFITED
BE	160615735114	3/2	514	DIGITAL COMMUNICATION	NOT-BENEFITED
BE	160615735114	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735116	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735116	3/1	426	ANALOG COMMUNICATION	NOT-BENEFITED
BE	160615735120	3/2	520	ANTENNAS AND WAVE PROPAGATION	BENEFITED
BE	160615735304	3/2	580	MANAGERIAL ECONOMICS & ACCY.	BENEFITED
BE	160615735304	2/1	202	ELECTROMAGNETIC THEORY	NOT-BENEFITED
BE	160615735304	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735304	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615735304	3/2	522	MICROP. & MICROCONTROLLERS	NOT-BENEFITED
BE	160615735306	3/2	520	ANTENNAS AND WAVE PROPAGATION	BENEFITED
BE	160615735306	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735307	2/2	313	PROBABILITY THEORY AND S.P.	NOT-BENEFITED
BE	160615735311	3/2	514	DIGITAL COMMUNICATION	BENEFITED
BE	160615735311	3/2	580	MANAGERIAL ECONOMICS & ACCY.	BENEFITED
BE	160615735311	2/1	202	ELECTROMAGNETIC THEORY	NOT-BENEFITED
BE	160615735311	2/2	319	SIGNAL ANA. & TRANSFORM TECH.	NOT-BENEFITED
BE	160615735311	3/2	517	DIGITAL SIGNAL PROCESSING	NOT-BENEFITED
BE	160615735311	3/2	520	ANTENNAS AND WAVE PROPAGATION	NOT-BENEFITED
BE	160615737005	3/2	556	SOFTWARE TESTING	BENEFITED ✓
BE	160615737010	3/2	556	SOFTWARE TESTING	NOT-BENEFITED
BE	160615737010	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615737011	3/2	556	SOFTWARE TESTING	NOT-BENEFITED
BE	160615737011	3/2	563	COMPUTER NETWORKS	NOT-BENEFITED
BE	160615737016	2/1	231	MICRO ELECTRONICS	BENEFITED
BE	160615737016	1 YR	102	MATHEMATICS - I	NOT-BENEFITED
BE	160615737016	2/1	243	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160615737018	1 YR	115	PROGRAMMING IN C & C++	NOT-BENEFITED
BE	160615737018	2/1	243	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160615737028	3/2	556	SOFTWARE TESTING	NOT-BENEFITED
BE	160615737031	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160615737031	1 YR	108	ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160615737033	1 YR	108	ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160615737035	3/2	566	OBJECT ORIENTED SYSTEMS DEV.	BENEFITED ✓
BE	160615737036	1 YR	103	MATHEMATICS - II	NOT-BENEFITED
BE	160615737038	1 YR	106	ENGINEERING CHEMISTRY	NOT-BENEFITED
BE	160615737038	2/1	243	ELECTRICAL CIR. AND MACHINES	NOT-BENEFITED
BE	160615737038	3/2	556	SOFTWARE TESTING	NOT-BENEFITED
BE	160615737039	3/2	556	SOFTWARE TESTING	NOT-BENEFITED
BE	160615737039	3/2	566	OBJECT ORIENTED SYSTEMS DEV.	BENEFITED ✓
BE	160615737041	3/2	556	SOFTWARE TESTING	BENEFITED ✓
BE	160615737042	1 YR	106	ENGINEERING CHEMISTRY	NOT-BENEFITED



*J. Raj*

BE	160615737042	3/2	BE_RV_RES_REPORT_VER2_29102018.TXT	
BE	160615737043	3/2	556 SOFTWARE TESTING	
BE	160615737043	3/2	566 OBJECT ORIENTED SYSTEMS DEV.	NOT-BENEFITED
BE	160615737043	3/2	563 SOFTWARE TESTING	BENEFITED
BE	160615737043	3/2	575 COMPUTER NETWORKS	NOT-BENEFITED
BE	160615737043	3/2	588 ARTIFICIAL INTELLIGENCE	NOT-BENEFITED
BE	160615737044	3/2	592 COMPILER CONSTRUCTION	NOT-BENEFITED
BE	160615737048	3/2	556 DATA WAREHOUSING&DATA MINING	NOT-BENEFITED
BE	160615737048	3/2	566 SOFTWARE TESTING	NOT-BENEFITED
BE	160615737050	3/2	556 OBJECT ORIENTED SYSTEMS DEV.	NOT-BENEFITED
BE	160615737057	1 YR	592 SOFTWARE TESTING	BENEFITED
BE	160615737057	3/2	108 DATA WAREHOUSING&DATA MINING	NOT-BENEFITED
BE	160615737059	3/2	592 ENGINEERING GRAPHICS	NOT-BENEFITED
BE	160615737059	3/2	566 DATA WAREHOUSING&DATA MINING	NOT-BENEFITED
BE	160615737059	3/2	592 OBJECT ORIENTED SYSTEMS DEV.	NOT-BENEFITED
CBCS	160715733020	2/2	592 DATA WAREHOUSING&DATA MINING	BENEFITED
CBCS	160716732003	2/2	410 COMPUTER ORGANIZATION	NOT-BENEFITED
CBCS	160716732009	2/2	405 HYDROLOGY & WATER MANAGEMENT	NOT-BENEFITED
CBCS	160716732009	2/2	404 SURVEYING-II	NOT-BENEFITED
CBCS	160716732014	2/2	405 HYDROLOGY & WATER MANAGEMENT	NOT-BENEFITED
CBCS	160716732015	2/1	402 STRENGTH OF MATERIALS-II	NOT-BENEFITED
CBCS	160716732015	1/1	336 FLUID MECHANICS-I	BENEFITED
CBCS	160716732015	1/2	154 ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160716732015	1/2	202 ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160716732015	1/2	203 ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160716732018	1/2	205 ENGINEERING MECHANICS-II	NOT-BENEFITED
CBCS	160716732018	1/2	201 ENGINEERING MATHEMATICS-II	NOT-BENEFITED
CBCS	160716732018	1/2	202 ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160716732020	2/1	205 ENGINEERING MECHANICS-II	NOT-BENEFITED
CBCS	160716732020	2/1	307 ENGINEERING GEOLOGY	NOT-BENEFITED
CBCS	160716732022	2/1	308 STRENGTH OF MATERIALS-I	BENEFITED
CBCS	160716732027	1/1	308 STRENGTH OF MATERIALS-I	NOT-BENEFITED
CBCS	160716732027	1/2	154 ENGINEERING MECHANICS-I	NOT-BENEFITED
CBCS	160716732027	2/1	203 ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160716732027	2/1	300 ENGINEERING MATHEMATICS-III	NOT-BENEFITED
CBCS	160716732027	2/2	308 STRENGTH OF MATERIALS-I	NOT-BENEFITED
CBCS	160716732027	2/2	401 NUMERICAL METHODS	NOT-BENEFITED
CBCS	160716732033	2/1	402 STRENGTH OF MATERIALS-II	NOT-BENEFITED
CBCS	160716732033	2/2	300 ENGINEERING MATHEMATICS-III	NOT-BENEFITED
CBCS	160716732033	2/2	404 SURVEYING-II	NOT-BENEFITED
CBCS	160716732036	2/2	420 MANAGERIAL ECO.&ACCOUNTANCY	NOT-BENEFITED
CBCS	160716732036	1/1	403 FLUID MECHANICS-II	NOT-BENEFITED
CBCS	160716732036	1/2	154 ENGINEERING MECHANICS-I	BENEFITED
CBCS	160716732036	2/2	202 ENGINEERING PHYSICS-II	NOT-BENEFITED
CBCS	160716732042	2/2	402 STRENGTH OF MATERIALS-II	NOT-BENEFITED
CBCS	160716732043	2/2	401 NUMERICAL METHODS	NOT-BENEFITED
CBCS	160716732043	2/2	405 HYDROLOGY & WATER MANAGEMENT	BENEFITED
CBCS	160716732045	2/2	420 MANAGERIAL ECO.&ACCOUNTANCY	BENEFITED
CBCS	160716732045	2/1	406 ENVIRONMENTAL SCIENCES	BENEFITED
CBCS	160716732045	2/1	300 ENGINEERING MATHEMATICS-III	BENEFITED
CBCS	160716732045	2/2	308 STRENGTH OF MATERIALS-I	NOT-BENEFITED
CBCS	160716732045	2/2	401 NUMERICAL METHODS	NOT-BENEFITED
CBCS	160716732046	2/2	403 FLUID MECHANICS-II	NOT-BENEFITED
CBCS	160716732046	2/2	420 MANAGERIAL ECO.&ACCOUNTANCY	NOT-BENEFITED
CBCS	160716732047	2/1	308 STRENGTH OF MATERIALS-I	BENEFITED
CBCS	160716732047	2/2	403 FLUID MECHANICS-II	NOT-BENEFITED
CBCS	160716732047	2/2	406 ENVIRONMENTAL SCIENCES	BENEFITED
CBCS	160716732047	2/1	307 ENGINEERING GEOLOGY	BENEFITED
CBCS	160716732048	2/2	401 NUMERICAL METHODS	NOT-BENEFITED
CBCS	160716732048	2/2	401 NUMERICAL METHODS	NOT-BENEFITED
CBCS	160716732048	2/2	403 FLUID MECHANICS-II	NOT-BENEFITED
CBCS	160716732050	2/1	307 ENGINEERING GEOLOGY	NOT-BENEFITED
CBCS	160716732051	1/2	203 ENGINEERING CHEMISTRY-II	NOT-BENEFITED
CBCS	160716732051	2/1	203 ENGINEERING MATHEMATICS-III	NOT-BENEFITED



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543 AP  
284 B  
25/11/18

Appeared: 543





# STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University, Accredited by NBA & NAAC 'A' Grade)

2.5.2.2 Number of students appeared in the examination conducted by the institution year wise during the last five years

2022-2023	2021-2022	2020-2021	2019-2020	2018-2019
4601	4243	3822	3529	3287



*Satyajit Prasad*  
15/3/24

**Controller of Examinations**

**Controller of Examinations**  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.





# STANLEY

**COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN**

*(Private Un-aided Non-minority Autonomous Institution)*

*(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)*

*Affiliated to Osmania University and Approved by AICTE*


**2.5.2 Percentage of student complaints/grievances about evaluation against total number appeared in the examinations during the last five years**

**2.5.2.2 Number of students appeared in the examination conducted by the institution year wise during the last five years**

## SUMMARY OF NUMBER OF STUDENTS APPEARED

2022-2023							
Sem.	CSE	ECE	EEE	IT	CME	AIDS	Sub-Total
I	186	128	13	126	61	63	577
II	186	127	13	127	60	63	576
III	207	20	135	135	66	70	633
IV	206	136	20	135	64	70	631
V	192	111	32	91	52	60	538
VI	192	101	31	88	52	60	524
VII	192	163	50	106	50	-	561
VIII	192	163	50	106	50	-	561
<b>TOTAL</b>							<b>4601</b>

2021-2022							
Sem.	CSE	ECE	EEE	IT	CME	AIDS	Sub-Total
I	190	111	8	128	64	63	564
II	189	109	8	122	63	64	555
III	192	101	32	106	52	60	543
IV	192	111	32	91	52	60	538
V	194	163	50	106	50	-	563
VI	192	163	50	106	50	-	561
VII	197	138	66	59	-	-	460
VIII	197	137	66	59	-	-	459
<b>TOTAL</b>							<b>4243</b>

  
 15/3/24  
 Controller of Examinations

**Controller of Examinations**  
**Stanley College of Engg. & Tech. for Women (A)**  
**Chapel Road, Abids, Hyderabad-500 001.**



# STANLEY

**COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN**

(Private Un-aided Non-minority Autonomous Institution)

(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)

Affiliated to Osmania University and Approved by AICTE

**2.5.2.2 Number of students appeared in the examination conducted by the institution year wise during the last five years**

## SUMMARY OF NUMBER OF STUDENTS APPEARED

2020-2021							
Sem.	CSE	ECE	EEE	IT	CME	AIDS	Sub-Total
I	175	84	23	80	50	52	464
II	173	83	22	79	50	53	460
III	194	164	50	106	50	-	564
IV	194	164	50	106	50	-	564
V	197	140	66	59	-	-	462
VI	197	140	66	59	-	-	462
VII	179	121	66	57	-	-	423
VIII	179	121	66	57	-	-	423
<b>TOTAL</b>							<b>3822</b>

2019-2020						
Sem.	CSE	ECE	EEE	IT	CME	Sub-Total
I	179	139	39	100	50	507
II	181	139	39	101	50	510
III	193	125	59	56	-	433
IV	193	125	59	56	-	433
V	176	114	63	55	-	408
VI	176	114	63	56	-	409
VII	174	135	50	56	-	415
VIII	173	135	50	56	-	414
<b>TOTAL</b>						<b>3529</b>

2018-2019					
Sem.	CSE	ECE	EEE	IT	Sub-Total
I	179	199	47	60	405
II	177	119	47	59	402
III	174	127	68	58	427
IV	174	128	68	58	428
V	173	129	52	58	412
VI	172	131	51	57	411
I (IV Year)	169	108	67	57	401
II (IV Year)	169	107	67	58	401
<b>TOTAL</b>					<b>3287</b>

*Satya K. Reddy*  
Controller of Examinations 15/3/20

Controller of Examinations  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.



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# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Unaided Non-Profit Only Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' Grade)  
Affiliated to Osmania University and Approved by AICTE

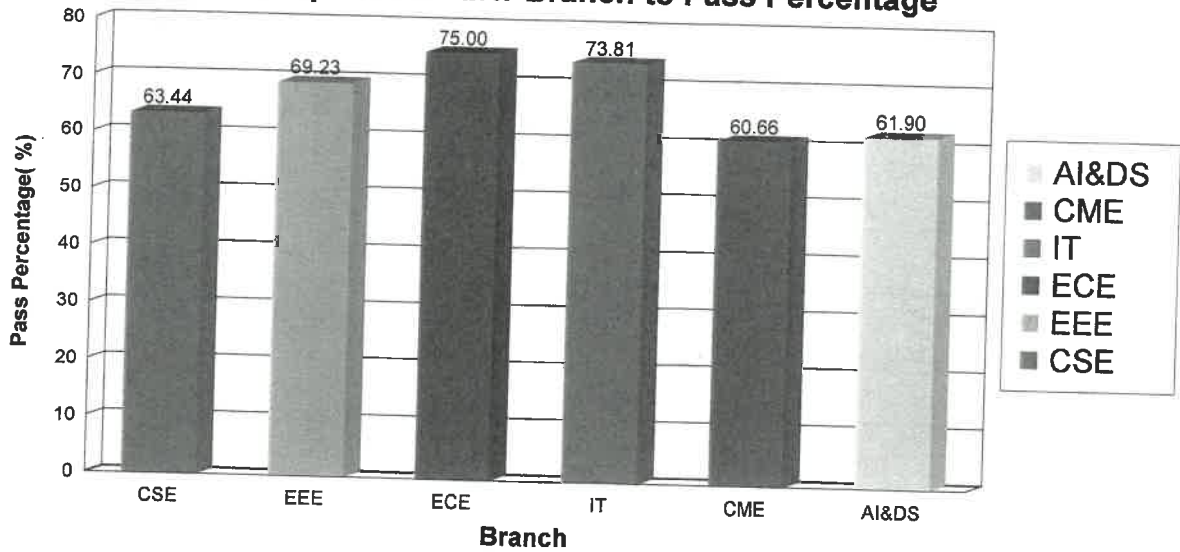
## Result Analysis

09.05.2023

B.E I SEMESTER (R22) Regular Examinations, March 2023

I-SEM

Graph drawn b/w Branch to Pass Percentage



### Overall Result :

Total No.of Students Registered	583
Total No.of Students Appeared	577
No.of Students All Passed	392
No.of Students Promoted	583
Total Pass Percentage	67.94 %
Total Percentage of Promoted	100.00 %

*[Signature]*  
ACOE, STLW

*[Signature]*  
COE/PRINCIPAL

Principal  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.



*[Signature]*  
ACOE, OU

*[Signature]*  
COE, OU

*[Signature]*



Estd. 2008

**STANLEY**  
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Instt (Autonomous))  
(All eligible UG courses are accredited by NBA & MAAC with 'A' Grade)  
Affiliated to Osmania University and Approved by AICTE

22-23  
I-SEM  
577

## Result Analysis After Moderation (With Theory, Practicals)

### B.E I SEMESTER (R22) Regular Examinations, March 2023

Branch : CSE

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	188	187	187	100.00
Mathematics-I	188	187	132	70.59
Applied Physics	188	187	149	79.68
Programming for Problem solving	188	188	183	97.34
Essence of Indian Traditional Knowledge	188	186	186	100.00
Indian Constitution	188	187	186	99.47
English Lab	188	187	187	100.00
Applied Physics Lab	188	187	184	98.40
Programming for Problem Solving Lab	188	187	187	100.00
Workshop Lab	188	187	187	100.00

Number of Students passed in all Subjects : 124

Number of Students Appeared in all Subjects : 186

Total Pass Percentage : 66.67

*Sanjay Anand*  
Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
Stanley College Code: 1606  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



## Result Analysis After Moderation (With Theory, Practicals)

### B.E I SEMESTER (R22) Regular Examinations, March 2023

Branch : ECE

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-I	128	128	107	83.59
Engineering Chemistry	128	128	116	90.63
Programming for Problem solving	128	128	116	90.63
Fundamentals of Electrical Engineering	128	128	114	89.06
Environmental Science	128	128	126	98.44
Design Thinking for Engineers	128	128	128	100.00
Chemistry Lab	128	128	128	100.00
Engineering Graphics & Design Lab	128	128	126	98.44
Fundamentals of Electrical Engineering Lab	128	128	128	100.00
Programming for Problem Solving Lab	128	128	128	100.00

**Number of Students passed in all Subjects : 97**

**Number of Students Appeared in all Subjects : 128**

**Total Pass Percentage : 75.78**

*Satyam Amreddy*

Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606





Estd. 2008

**STANLEY**  
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(Private Un-aided Non-minority Autonomous Institution)  
(All eligible UG courses are accredited by NBA & MAAC with 'A' Grade)  
Affiliated to Osmania University and Approved by AICTE

## Result Analysis After Moderation (With Theory, Practicals)

### B.E I SEMESTER (R22) Regular Examinations, March 2023

Branch : EEE

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-I	13	13	10	76.92
Engineering Chemistry	13	13	12	92.31
Programming for Problem solving	13	13	12	92.31
Fundamentals of Electrical Engineering	13	13	12	92.31
Environmental Science	13	13	13	100.00
Design Thinking for Engineers	13	13	13	100.00
Chemistry Lab	13	13	13	100.00
Engineering Graphics & Design Lab	13	13	13	100.00
Programming for Problem Solving Lab	13	13	13	100.00
Fundamentals of Electrical Engineering Lab	13	13	13	100.00

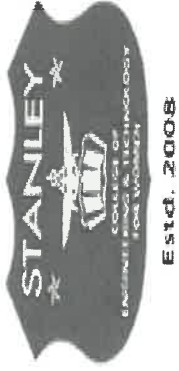
Number of Students passed in all Subjects : 10

Number of Students Appeared in all Subjects : 13

Total Pass Percentage : 76.92

*Satyam Amritha*

Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



## Result Analysis After Moderation (With Theory, Practicals)

### B. E I SEMESTER (R22) Regular Examinations, March 2023

Branch : IT

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-I	128	126	110	87.30
Chemistry	128	127	121	95.28
Programming for Problem solving	128	127	108	85.04
Basic Electrical and Electronics Circuits	128	127	119	93.70
Environmental Science	128	127	126	99.21
Design Thinking	128	128	128	100.00
Chemistry Lab	128	127	127	100.00
Engineering Graphics & Design Lab	128	127	123	96.85
Basic Electrical and Electronics Circuits Lab	128	127	127	100.00
Programming for Problem Solving Lab	128	127	127	100.00

Number of Students passed in all Subjects : 95

Number of Students Appeared in all Subjects : 126

Total Pass Percentage : 75.40

*Sanjay Arvind*  
Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



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## Result Analysis After Moderation (With Theory, Practicals)

B.E I SEMESTER (R22) Regular Examinations, March 2023

Branch : CME

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	62	61	61	100.00
Mathematics-I	62	61	39	63.93
Applied Physics	62	61	52	85.25
Programming for Problem solving	62	61	59	96.72
Essence of Indian Traditional Knowledge	62	61	61	100.00
Indian Constitution	62	61	61	100.00
English Lab	62	61	61	100.00
Applied Physics Lab	62	61	61	100.00
Programming for Problem Solving Lab	62	61	61	100.00
Workshop Lab	62	61	61	100.00

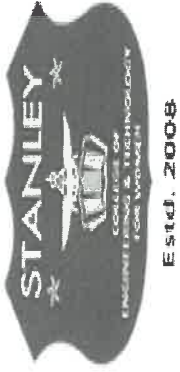
Number of Students passed in all Subjects : 37

Number of Students Appeared in all Subjects : 61

Total Pass Percentage : 60.66

*Geeta Ponnala*

Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



## Result Analysis After Moderation (With Theory, Practicals)

### B.E I SEMESTER (R22) Regular Examinations, March 2023

Branch : AI&DS

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	64	64	64	100.00
Mathematics-I	64	64	44	68.75
Applied Physics	64	64	49	76.56
Programming for Problem solving	64	64	62	96.88
Indian Constitution	64	63	63	100.00
Essence of Indian Traditional Knowledge	64	63	62	98.41
English Lab	64	64	64	100.00
Applied Physics Lab	64	64	64	100.00
Programming for Problem Solving Lab	64	64	64	100.00
Workshop Lab	64	64	64	100.00

Number of Students passed in all Subjects : 39

Number of Students Appeared in all Subjects : 63

Total Pass Percentage : 61.90

*Satyajouhar Reddy*

Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



**STANLEY**  
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Approved by the Council of Higher Secondary Education, Hyderabad.  
(All eligible UG courses are accredited by NBA & NAAC with 'A' Grade.)

Estd. 2008

12.12.2023

**Result Analysis After Moderation (With Theory, Practicals)**

**B.E II SEMESTER (R22) Regular Examinations, September 2023**

Overall Result :

Total No. of Students Registered	579
Total No. of Students Appeared	576
No. of Students All Subjects Passed	408
Total Percentage	70.83 %

*[Signature]*  
ACoE, STLW



*[Signature]*  
CoE/Principal

Principal  
Stanley College of Engg. & Tech. for Women (A)  
Chapel Road, Abids, Hyderabad-500 001.

*[Signature]*  
ACoE, OU  
Addl. Controller of Examinations (P-1)  
Osmania University  
HYDERABAD - 500 007  
Telangana State

CoE, OU





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**STANLEY**  
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(Private Un-aided Non-subsidized Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' Grade.)  
Affiliated to Osmania University and Approved by AICTE

22-23

II-Sem

576

## Result Analysis After Moderation (With Theory, Practicals)

### B.E II SEMESTER (R22) Regular Examinations, September 2023

Branch : CSE

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-II	187	187	156	83.42
Chemistry	187	187	182	97.33
Basic Electrical & Electronics Circuits	187	187	166	88.77
Data Structures With C	187	187	176	94.12
Environmental Science	187	187	185	98.93
Design Thinking	187	187	187	100.00
Chemistry Lab	187	187	186	99.47
Engineering Graphics & Design Lab	187	187	187	100.00
Data Structures With C Lab	187	187	187	100.00
Basic Electrical & Electronics Circuits Lab	187	186	186	100.00

Number of Students passed in all Subjects : 150

Number of Students Appeared in all Subjects : 186

Total Pass Percentage : 80.65

*Gayatri Amrenda*

Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



## Result Analysis After Moderation (With Theory, Practicals)

### B.E II SEMESTER (R22) Regular Examinations, September 2023

Branch : ECE

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	128	128	127	99.22
Engineering Physics	128	128	119	92.97
Mathematics-II	128	128	107	83.59
Circuit Theory	128	128	86	67.19
Indian Constitution	128	128	128	100.00
Essence of Indian Traditional Knowledge	128	128	126	98.44
English Lab	128	128	127	99.22
Engineering Physics Lab	128	127	127	100.00
Workshop Lab	128	128	128	100.00
Circuit Theory Lab	128	128	128	100.00

Number of Students passed in all Subjects : 82

Number of Students Appeared in all Subjects : 127

Total Pass Percentage : 64.57



ESTD. 2008

## Result Analysis After Moderation (With Theory, Practicals)

B.E II SEMESTER (R22) Regular Examinations, September 2023

Branch : EEE

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	13	13	13	100.00
Engineering Physics	13	13	11	84.62
Mathematics-II	13	13	10	76.92
Engineering Mechanics	13	13	13	100.00
Indian Constitution	13	13	12	92.31
Essence of Indian Traditional Knowledge	13	13	13	100.00
English Lab	13	13	13	100.00
Engineering Physics Lab	13	13	13	100.00
Workshop Lab	13	13	13	100.00
Simulation of Basic Electrical Concepts Lab	13	13	13	100.00

Number of Students passed in all Subjects : 9

Number of Students Appeared in all Subjects : 13

Total Pass Percentage : 69.23

*Sanjay Prasad*  
Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



Estd. 2008

## Result Analysis After Moderation (With Theory, Practicals)

### B.E II SEMESTER (R22) Regular Examinations, September 2023

Branch : IT

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	127	127	126	99.21
Applied Physics	127	127	117	92.13
Mathematics-II	127	127	103	81.10
Data Structures With C	127	127	119	93.70
Essence of Indian Traditional Knowledge	127	127	125	98.43
Indian Constitution	127	127	123	96.85
English Lab	127	127	127	100.00
Applied Physics Lab	127	127	127	100.00
Workshop Lab	127	127	127	100.00
Data Structures With C Lab	127	127	127	100.00

**Number of Students passed in all Subjects : 101**

**Number of Students Appeared in all Subjects : 127**

**Total Pass Percentage : 79.53**



Esttd. 2008

## Result Analysis After Moderation (With Theory, Practicals)

### B.E II SEMESTER (R22) Regular Examinations, September 2023

Branch : CME

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-II	60	60	45	75.00
Chemistry	60	60	57	95.00
Basic Electrical & Electronics Circuits	60	60	46	76.67
Data Structures With C	60	60	56	93.33
Environmental Science	60	60	59	98.33
Design Thinking	60	60	60	100.00
Chemistry Lab	60	60	60	100.00
Engineering Graphics & Design Lab	60	60	60	100.00
Data Structures With C Lab	60	60	60	100.00
Basic Electrical & Electronics Circuits Lab	60	60	60	100.00

Number of Students passed in all Subjects : 42

Number of Students Appeared in all Subjects : 60

Total Pass Percentage : 70.00

*Satyam Kumar*

Stanley College of Engg. & Tech For Women  
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College Code: 1606





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## Result Analysis After Moderation (With Theory, Practicals)

### B.E II SEMESTER (R22) Regular Examinations, September 2023

Branch : AI&DS

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-II	64	64	56	87.50
Chemistry	64	64	62	96.88
Basic Electrical & Electronics Circuits	64	64	58	90.63
Data Structures With C	64	64	61	95.31
Environmental Science	64	63	62	98.41
Design Thinking	64	64	64	100.00
Chemistry Lab	64	64	64	100.00
Engineering Graphics & Design Lab	64	64	64	100.00
Basic Electrical & Electronics Circuits Lab	64	64	64	100.00
Data Structures With C Lab	64	64	64	100.00

Number of Students passed in all Subjects : 51

Number of Students Appeared in all Subjects : 63

Total Pass Percentage : 80.95

*Satyajouhar Reddy*  
Stanley College of Engg. & Tech For Women  
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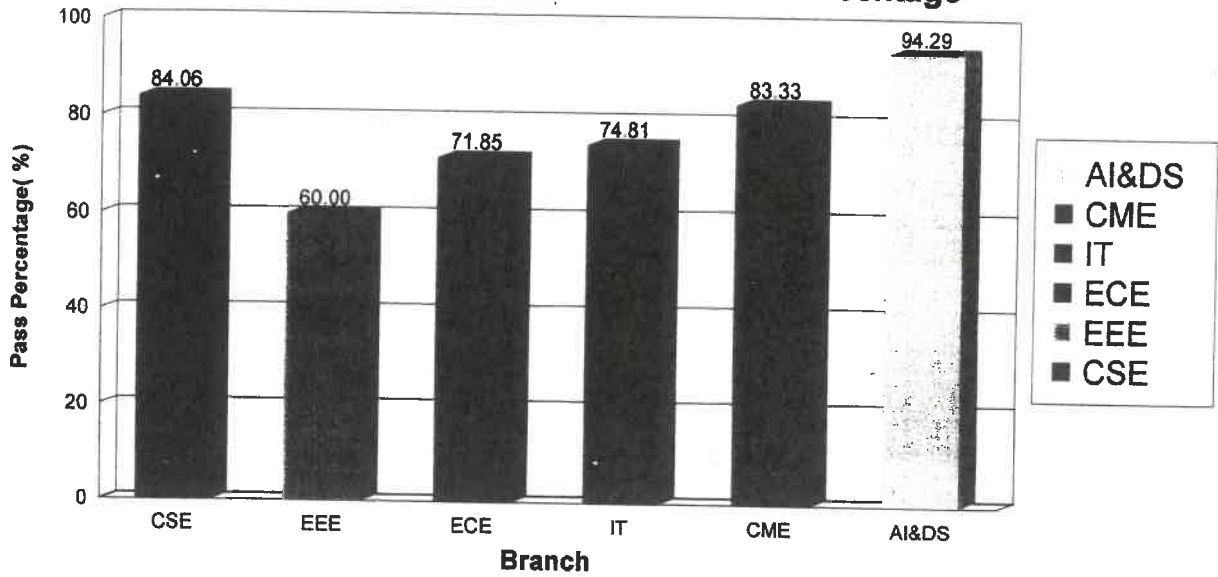
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III - SEM

## Result Analysis (After R.V)

### B.E III SEMESTER (R21) Regular Examinations, January 2023

Graph drawn b/w Branch to Pass Percentage



### Overall Result :

Total No.of Students Registered	640
Total No.of Students Appeared	633
No.of Students All Passed	505
No.of Students Promoted	640
Total Pass Percentage	79.78 %
Total Percentage of Promoted	100.00 %

*[Signature]*  
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*[Signature]*  
 COE/Principal

Principal  
 Stanley College of Engg. & Tech. for Women (A)  
 Chapel Road, Abids, Hyderabad-500 001.

*[Signature]*  
 ACoE, OU

*[Signature]*  
 COE, OU



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**Result Analysis After Moderation (With Theory, Practicals)**

**B.E III SEMESTER (R21) Regular Examinations, January 2023**

**Branch : CSE**

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-III (Probability and Statistics)	209	209	192	91.87
Discrete Mathematics	209	209	209	100.00
Digital Electronics (LST)	209	208	189	90.87
OOPS Using Java	209	209	195	93.30
Computer Organization	209	209	200	95.69
Python Programming Lab	209	209	209	100.00
OOPs using Java Lab	209	209	209	100.00
Computer Organization Lab	209	208	208	100.00
Field Work	190	190	190	100.00

**Number of Students passed in all Subjects : 174**

**Number of Students Appeared in all Subjects : 207**

**Total Pass Percentage : 84.06**

*Satyam Pinnamal*  
Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



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## Result Analysis After Moderation (With Theory, Practicals)

B.E III SEMESTER (R21) Regular Examinations, January 2023

Branch : EEE

Subject Name	Registered	Appeared	Passed	Pass Percentage
Probability Theory and Stochastic Process	20	20	17	85.00
Electrical Circuit Analysis	20	20	15	75.00
Electromagnetic Fields	20	20	19	95.00
Signals and Systems Analysis	20	20	13	65.00
Analog Electronics	20	20	19	95.00
Fundamentals of Computer Science	20	20	20	100.00
Data Structures Lab	20	20	20	100.00
Circuit & Simulation Lab	20	20	20	100.00
Analog Electronics Lab	20	20	20	100.00
Field Work	8	8	8	100.00

Number of Students passed in all Subjects : 12

Number of Students Appeared in all Subjects : 20

Total Pass Percentage : 60.00

*Satyam Prasad*

Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



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## Result Analysis After Moderation (With Theory, Practicals)

### B.E III SEMESTER (R21) Regular Examinations, January 2023

Branch : ECE

Subject Name	Registered	Appeared	Passed	Pass Percentage
Managerial Economics & Accountancy	138	138	138	100.00
Probability Theory and Stochastic Process	138	138	125	90.58
Electronic Devices and Circuits	138	138	120	86.96
Electromagnetic Theory and Transmission Lines	138	136	113	83.09
Digital System Design	138	136	130	95.59
Data Structures Lab	138	137	137	100.00
Electronic Devices Lab	138	137	137	100.00
Digital System Design Lab	138	137	137	100.00
Field Work	110	110	110	100.00

Number of Students passed in all Subjects : 97

Number of Students Appeared in all Subjects : 135

Total Pass Percentage : 71.85

*Gajjo Anand.*

Stanley College of Engg. & Tech For Women  
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## Result Analysis After Moderation (With Theory, Practicals)

### B.E III SEMESTER (R21) Regular Examinations, January 2023

Branch : IT

Subject Name	Registered	Appeared	Passed	Pass Percentage
Probability and Statistics	137	137	125	91.24
OOPS Using Java	137	135	108	80.00
Digital Electronics & Logic Design	137	135	122	90.37
Database Management System	137	135	132	97.78
Discrete Mathematics	137	137	130	94.89
Electrical Technology	137	137	137	100.00
OOPs using Java Lab	137	137	137	100.00
Database Management System Lab	137	137	137	100.00
Soft Skills Lab	137	137	137	100.00
Field Work	127	127	127	100.00

Number of Students passed in all Subjects : 101

Number of Students Appeared in all Subjects : 135

Total Pass Percentage : 74.81

*Satya Anand*

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## Result Analysis After Moderation (With Theory, Practicals)

### B.E III SEMESTER (R21) Regular Examinations, January 2023

Branch : CME

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-III (Probability and Statistics)	66	66	61	92.42
Discrete Mathematics	66	66	66	100.00
Digital Electronics	66	66	63	95.45
OOPS Using Java	66	66	60	90.91
Concepts in Computer Organization & Microprocessor	66	66	60	90.91
Electrical Technology	66	66	66	100.00
Python Programming Lab	66	66	66	100.00
OOPs using Java Lab	66	66	66	100.00
Concepts in Computer Organization & Microprocessor	66	66	66	100.00
Field Work	64	64	64	100.00

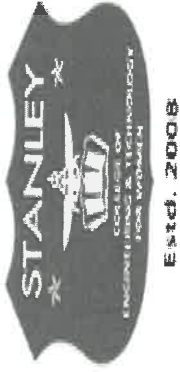
Number of Students passed in all Subjects : 55

Number of Students Appeared in all Subjects : 66

Total Pass Percentage : 83.33

*Satyajouhar Reddy*

Stanley College of Engg. & Tech For Women  
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College Code: 1606



## Result Analysis After Moderation (With Theory, Practicals)

### B.E III SEMESTER (R21) Regular Examinations, January 2023

Branch : AI&DS

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-III (Probability and Statistics)	70	70	68	97.14
Discrete Mathematics	70	70	70	100.00
OOPS Using Java	70	70	68	97.14
Database Management System	70	70	67	95.71
Concepts in Computer Organization & Microprocessor	70	70	69	98.57
Electrical Technology	70	70	70	100.00
OOPs using Java Lab	70	70	70	100.00
Database Management System Lab	70	70	70	100.00
Concepts in Computer Organization & Microprocessor	70	70	70	100.00
Field Work	64	64	64	100.00

Number of Students passed in all Subjects : 66

Number of Students Appeared in all Subjects : 70

Total Pass Percentage : 94.29



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**Result Analysis After Moderation(With Theory,Practicals) (After RVJ)**

**B.E IV SEMESTER (R21) Regular Examinations, July 2023**

Overall Result :

Total No.of Students Registered	636
Total No.of Students Appeared	631
No.of Students All Subjects Passed	532
Total Percentage	84.31 %

*[Signature]*  
 ACoE, STLW

*[Signature]*  
 CoE/Principal



**Principal**  
 Stanley College of Engg. & Tech. for Women (A)  
 Chapel Road, Abids, Hyderabad-500 081.

*[Signature]*

ACoE, OU  
 -dl. Controller of Examinations ( )  
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 HYDERABAD - 500 007  
 Telangana State

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## Result Analysis After Moderation (With Theory, Practicals)

### B.E IV SEMESTER (R21) Regular Examinations, July 2023

Branch : CSE

Subject Name	Registered	Appeared	Passed	Pass Percentage
Effective Technical Communication	207	207	206	99.52
Automata Theory Languages and Computation	207	206	197	95.63
Artificial Intelligence	207	207	200	96.62
Database Management System	207	207	204	98.55
Operating Systems	207	207	202	97.58
Electrical Technology	207	207	207	100.00
Database Management System Lab	207	207	207	100.00
Operating Systems Lab	207	207	207	100.00
Web Technology & Applications Lab	207	207	207	100.00

Number of Students passed in all Subjects : 192

Number of Students Appeared in all Subjects : 206

Total Pass Percentage : 93.20

*Satyajouhar Reddy*

Stanley College of Engg. & Tech For Women  
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College Code: 1606





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## Result Analysis After Moderation (With Theory, Practicals)

### B.E IV SEMESTER (R21) Regular Examinations, July 2023

Branch : ECE

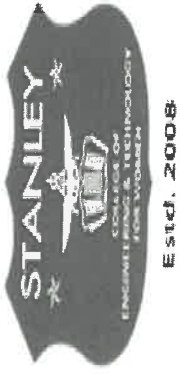
Subject Name	Registered	Appeared	Passed	Pass Percentage
Analog Electronic Circuits	137	137	111	81.02
Signals & Systems	137	137	87	63.50
Integrated Circuits and Applications	137	136	131	96.32
Computer Organization and Architecture	137	137	131	95.62
Antennas and Wave Propagation	137	137	123	89.78
Analog Electronic Circuits Lab	137	137	137	100.00
Integrated Circuits Lab	137	137	136	99.27
Antenna Lab	137	137	137	100.00

Number of Students passed in all Subjects : 84

Number of Students Appeared in all Subjects : 136

Total Pass Percentage : 61.76

*Sanjay Arundel*  
Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



## Result Analysis After Moderation (With Theory, Practicals)

### B. E IV SEMESTER (R21) Regular Examinations, July 2023

Branch : EEE

Subject Name	Registered	Appeared	Passed	Pass Percentage
Effective Technical Communication	20	20	20	100.00
Electrical Machines -I	20	20	19	95.00
Control Systems	20	20	19	95.00
Switching Theory and Logic Design	20	20	18	90.00
OOP using Java	20	20	19	95.00
Electrical Machines -I Lab	20	20	20	100.00
Control Systems Lab	20	20	20	100.00
Switching Theory and logic Design Lab	20	20	20	100.00

Number of Students passed in all Subjects : 18

Number of Students Appeared in all Subjects : 20

Total Pass Percentage : 90.00

*Gayatri Pinninti*  
Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



## Result Analysis After Moderation (With Theory, Practicals)

### B.E IV SEMESTER (R21) Regular Examinations, July 2023

Branch : IT

Subject Name	Registered	Appeared	Passed	Pass Percentage
Techniques on Signals and Systems	137	135	120	88.89
Theory of Automata	137	135	130	96.30
Operating Systems	137	135	130	96.30
Fundamentals of Digital Image Processing	137	135	125	92.59
Computer Organization and Microprocessor	137	135	132	97.78
Python Lab	137	137	137	100.00
Operating Systems Lab	137	137	137	100.00
Microprocessor Lab	137	136	136	100.00

Number of Students passed in all Subjects : 112

Number of Students Appeared in all Subjects : 135

Total Pass Percentage : 82.96

*George Amrith*  
Stanley College of Engg. & Tech For Women  
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## Result Analysis After Moderation (With Theory, Practicals)

### B.E IV SEMESTER (R21) Regular Examinations, July 2023

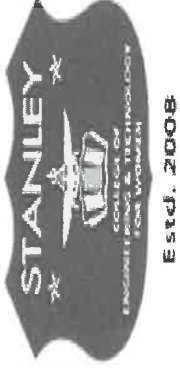
Branch : CME

Subject Name	Registered	Appeared	Passed	Pass Percentage
Automata Theory Languages and Computation	65	65	62	95.38
Operating Systems	65	65	63	96.92
Database Management Systems	65	65	64	98.46
Effective Technical Communication	65	65	65	100.00
Operating Systems Lab	65	65	65	100.00
Database Management Systems Lab	65	65	65	100.00
Design and Analysis of Algorithms Lab	65	65	65	100.00
Design Analysis of Algorithms	65	64	61	95.31

**Number of Students passed in all Subjects : 61**

**Number of Students Appeared in all Subjects : 64**

**Total Pass Percentage : 95.31**



## Result Analysis After Moderation (With Theory, Practicals)

### B.E IV SEMESTER (R21) Regular Examinations, July 2023

Branch : AI&DS

Subject Name	Registered	Appeared	Passed	Pass Percentage
Digital Electronics	70	70	65	92.86
Artificial Intelligence and Robotics	70	70	70	100.00
Operating Systems	70	70	69	98.57
Computer Networks	70	70	68	97.14
Data Science	70	70	69	98.57
Soft Skills Lab	70	70	70	100.00
Operating Systems & CN Lab	70	70	70	100.00
Data Science Using R	70	70	70	100.00

Number of Students passed in all Subjects : 65

Number of Students Appeared in all Subjects : 70

Total Pass Percentage : 92.86

*Satyajouhar Reddy*

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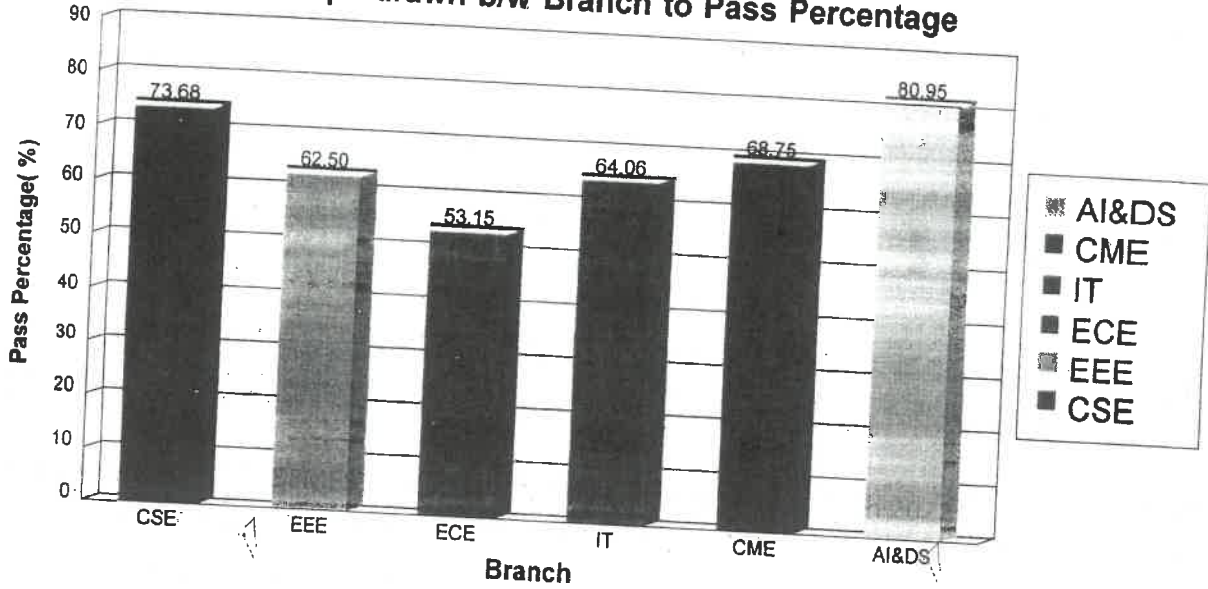




**Result Analysis**

**B.E I SEMESTER (R21) Regular Examinations, March 2022**

**Graph drawn b/w Branch to Pass Percentage**



**Overall Result :**

Total No.of Students Registered	569
Total No.of Students Appeared	564
No.of Students Passed	381
No. of Students Failed	183
Total Percentage	67.55 %

*[Signature]*

Controller of Examinations



*[Signature]*

Principal

Principal

Stanley College of Engg. & Tech. for Women (A)  
 Chapel Road, Abids, Hyderabad-500 001.

*[Signature]*

Addl. Controller(P1), OU

*[Signature]*

Controller of Examinations, OU



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564

## Result Analysis After Moderation (With Theory, Practicals)

### B.E I SEMESTER (R21) Regular Examinations, March 2022

Branch : CSE

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	192	192	192	100.00
Mathematics - I	192	192	165	85.94
Applied Physics	192	192	158	82.29
Programming for Problem Solving	192	192	176	91.67
Essence of Indian Traditional Knowledge	192	190	185	97.37
Indian Constitution	192	191	190	99.48
English Lab	192	192	190	98.96
Applied Physics Lab	192	192	189	98.44
Programming for Problem Solving Lab	192	192	192	100.00
Workshop	192	192	192	100.00

Number of Students passed in all Subjects : 140

Number of Students Appeared in all Subjects : 190

Total Pass Percentage : 73.68

*Satya Prasad*

Stanley College of Engg. & Tech For Women  
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## Result Analysis After Moderation (With Theory, Practicals)

B.E I SEMESTER (R21) Regular Examinations, March 2022

Branch : ECE

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics - I	111	111	72	64.86
Engineering Chemistry	111	111	88	79.28
Programming for Problem Solving	111	111	103	92.79
Fundamentals of Electrical Engineering	111	111	84	75.68
Environmental Science	111	111	111	100.00
Design Thinking for Engineers	111	111	111	100.00
Chemistry Lab	111	111	111	100.00
Engineering Graphics & Design	111	111	111	100.00
Fundamentals of Electrical Engineering Lab	111	111	110	99.10
Programming for Problem Solving Lab	111	111	111	100.00

Number of Students passed in all Subjects : 61

Number of Students Appeared in all Subjects : 111

Total Pass Percentage : 54.95

*Satya Prasad*

Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



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## Result Analysis After Moderation (With Theory, Practicals)

B.E I SEMESTER (R21) Regular Examinations, March 2022

Branch : EEE

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics - I	8	8	6	75.00
Engineering Chemistry	8	8	5	62.50
Programming for Problem Solving	8	8	7	87.50
Fundamentals of Electrical Engineering	8	8	6	75.00
Environmental Science	8	8	8	100.00
Design Thinking for Engineers	8	8	8	100.00
Chemistry Lab	8	8	8	100.00
Engineering Graphics & Design	8	8	8	100.00
Fundamentals of Electrical Engineering Lab	8	8	8	100.00
Programming for Problem Solving Lab	8	8	8	100.00

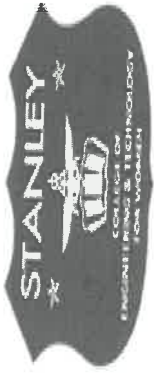
Number of Students passed in all Subjects : 5

Number of Students Appeared in all Subjects : 8

Total Pass Percentage : 62.50

*Satya Anand*

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## Result Analysis After Moderation (With Theory, Practicals)

### B.E I SEMESTER (R21) Regular Examinations, March 2022

Branch : IT

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics - I	129	129	98	75.97
Chemistry	129	129	115	89.15
Programming for Problem Solving	129	129	113	87.60
Basic Electrical Electronics Circuits	129	128	101	78.91
Environmental Science	129	129	118	91.47
Design Thinking	129	129	129	100.00
Chemistry Lab	129	129	128	99.22
Engineering Graphics & Design	129	129	128	99.22
Basic Electrical Electronics Circuits Lab	129	129	128	99.22
Programming for Problem Solving Lab	129	129	128	99.22

Number of Students passed in all Subjects : 85

Number of Students Appeared in all Subjects : 128

Total Pass Percentage : 66.41

*Sanjay Kumar*  
Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606





## Result Analysis After Moderation (With Theory, Practicals)

### B.E I SEMESTER (R21) Regular Examinations, March 2022

Branch : CME

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	65	65	65	100.00
Mathematics - I	65	64	50	78.13
Applied Physics	65	65	60	92.31
Programming for Problem Solving	65	65	61	93.85
Essence of Indian Traditional Knowledge	65	65	62	95.38
Indian Constitution	65	65	65	100.00
English Lab	65	64	64	100.00
Applied Physics Lab	65	65	64	98.46
Programming for Problem Solving Lab	65	65	65	100.00
Workshop	65	65	65	100.00

Number of Students passed in all Subjects : 48

Number of Students Appeared in all Subjects : 64

Total Pass Percentage : 75.00



## Result Analysis After Moderation (With Theory, Practicals)

### B.E I SEMESTER (R21) Regular Examinations, March 2022

Branch : AI&DS

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	64	64	64	100.00
Mathematics - I	64	64	63	98.44
Applied Physics	64	63	58	92.06
Programming for Problem Solving	64	63	59	93.65
Essence of Indian Traditional Knowledge	64	64	64	100.00
Indian Constitution	64	64	64	100.00
English Lab	64	64	64	100.00
Applied Physics Lab	64	64	64	100.00
Programming for Problem Solving Lab	64	64	64	100.00
Workshop	64	64	64	100.00

Number of Students passed in all Subjects : 53

Number of Students Appeared in all Subjects : 63

Total Pass Percentage : 84.13

*Chaitanya Anand*  
Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



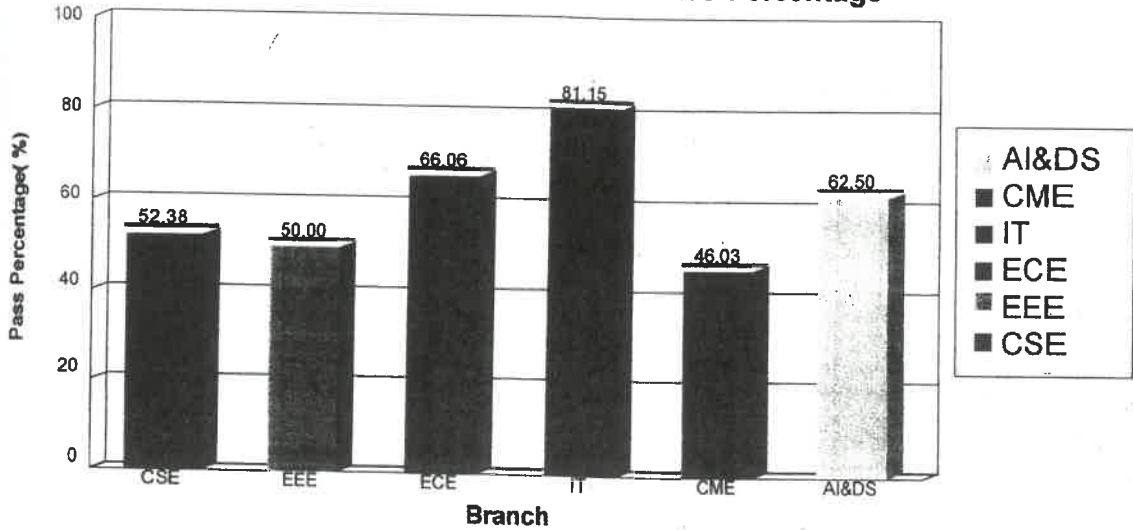
# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
 (Private Un-aided Non-minority Autonomous Institution)  
 (All eligible UG courses are accredited by NBA & NAAC with 'A' Grade)  
 Affiliated to Osmania University and Approved by AICTE

Estd. 2008

## Result Analysis \* MAIN \* B.E II SEMESTER (R21) Regular Examinations, August 2022

Graph drawn b/w Branch to Pass Percentage



### Overall Result:

Total No.of Students Registered	569
Total No.of Students Appeared	555
No.of Students All Passed	343
No.of Students Promoted	564
Total Pass Percentage	61.80 %
Total Percentage of Promoted	99.12 %

*[Signature]*  
 ACoE



*[Signature]*

ACoE (OU)  
 Addl. Controller of Examinations (P-I)  
 Osmania University  
 HYDERABAD - 500 007  
 Telangana State

*[Signature]*  
 Principal/CoE

Controller of Examinations  
 Stanley College of Engg. & Tech. for Women (A)  
 Chapel Road, Abids, Hyderabad-500 001.

*[Signature]* Principal  
 Controller of Examinations, OU  
 Stanley College of Engg. & Tech. for Women (A)  
 Chapel Road, Abids, Hyderabad-500 001.  
 Controller of Examinations  
 Osmania University  
 Hyderabad-500007, (T.S)  
 (INDIA)



ESTD. 2008

## Result Analysis After Moderation (With Theory, Practicals)

### B.E II SEMESTER (R21) Regular Examinations, August 2022

Branch : CSE

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-II	192	191	175	91.62
Chemistry	192	191	165	86.39
Basic Electrical and Electronics Circuits	192	191	121	63.35
Data Structures with C	192	191	173	90.58
Environmental Science	192	191	190	99.48
Design Thinking	192	192	192	100.00
Chemistry Lab	192	190	189	99.47
Engineering Graphics and Design Lab	192	190	190	100.00
Data Structures with C Lab	192	192	191	99.48
Basic Electrical and Electronics Circuits Lab	192	191	191	100.00

Number of Students passed in all Subjects : 114

Number of Students Appeared in all Subjects : 189

Total Pass Percentage : 60.32

*Geeta Prasad*  
Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



Esttd. 2008

## Result Analysis After Moderation (With Theory, Practicals)

### B.E II SEMESTER (R21) Regular Examinations, August 2022

Branch : ECE

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	111	111	111	100.00
Engineering Physics	111	111	82	73.87
Mathematics-II	111	110	94	85.45
Circuit Theory	111	110	89	80.91
Indian Constitution	111	111	111	100.00
Essence of Indian Traditional Knowledge	111	111	111	100.00
English Lab	111	111	111	100.00
Engineering Physics Lab	111	111	111	100.00
Workshop Lab	111	111	111	100.00
Circuit Theory Lab	111	111	111	100.00

Number of Students passed in all Subjects : 75

Number of Students Appeared in all Subjects : 109

Total Pass Percentage : 68.81

*Satyam Anand*

Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606





ESTD. 2008

# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Unaided/ Non-Minority Autonomous Institution)  
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## Result Analysis After Moderation (With Theory, Practicals)

B. E II SEMESTER (R21) Regular Examinations, August 2022

Branch : EEE

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	8	8	8	100.00
Engineering Physics	8	8	4	50.00
Mathematics-II	8	8	6	75.00
Engineering Mechanics	8	8	8	100.00
Indian Constitution	8	8	8	100.00
Essence of Indian Traditional Knowledge	8	8	8	100.00
English Lab	8	8	8	100.00
Engineering Physics Lab	8	8	8	100.00
Workshop Lab	8	8	8	100.00
Simulation of Basic Electrical Concepts Lab	8	8	8	100.00

Number of Students passed in all Subjects : 4

Number of Students Appeared in all Subjects : 8

Total Pass Percentage : 50.00

*Garjo Prasad*

Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



Estd. 2008

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(Private Un-aided Non-University Autonomous Institution)

(All eligible UG courses are accredited by NBA & MAAC with 'A' Grade.)

Affiliated to Osmania University and Approved by ANTE

## Result Analysis After Moderation (With Theory, Practicals)

B.E II SEMESTER (R21) Regular Examinations, August 2022

Branch : IT

Subject Name	Registered	Appeared	Passed	Pass Percentage
English	129	124	123	99.19
Applied Physics	129	124	109	87.90
Mathematics-II	129	124	104	83.87
Data Structures with C	129	123	116	94.31
Essence of Indian Traditional Knowledge	129	127	123	96.85
Indian Constitution	129	128	124	96.88
English Lab	129	128	128	100.00
Applied Physics Lab	129	128	128	100.00
Workshop Lab	129	128	128	100.00
Data Structures With C Programming Lab	129	128	128	100.00

Number of Students passed in all Subjects : 99

Number of Students Appeared in all Subjects : 122

Total Pass Percentage : 81.15

Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



## Result Analysis After Moderation (With Theory, Practicals)

**B.E II SEMESTER (R21) Regular Examinations, August 2022**

**Branch : CME**

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-II	65	64	56	87.50
Chemistry	65	65	65	100.00
Basic Electrical and Electronics Circuits	65	65	36	55.38
Data Structures with C	65	65	60	92.31
Environmental Science	65	64	63	98.44
Design Thinking	65	65	65	100.00
Chemistry Lab	65	65	65	100.00
Engineering Graphics and Design Lab	65	65	65	100.00
Data Structures with C Lab	65	65	65	100.00
Basic Electrical and Electronics Circuits Lab	65	65	65	100.00

**Number of Students passed in all Subjects : 34**

**Number of Students Appeared in all Subjects : 63**

**Total Pass Percentage : 53.97**

*Sanjay Kumar*  
Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



ESTD. 2008

## Result Analysis After Moderation (With Theory, Practicals)

### B. E II SEMESTER (R21) Regular Examinations, August 2022

Branch : AI&DS

Subject Name	Registered	Appeared	Passed	Pass Percentage
Mathematics-II	64	64	56	87.50
Chemistry	64	64	64	100.00
Basic Electrical and Electronics Circuits	64	64	44	68.75
Data Structures with C	64	64	63	98.44
Environmental Science	64	64	64	100.00
Design Thinking	64	64	64	100.00
Chemistry Lab	64	64	64	100.00
Engineering and Graphics Design Lab	64	64	64	100.00
Basic Electrical and Electronics Circuits Lab	64	64	64	100.00
Data Structures with C Lab	64	64	64	100.00

Number of Students passed in all Subjects : 43

Number of Students Appeared in all Subjects : 64

Total Pass Percentage : 67.19

*Sanjay Kumar*

Stanley College of Engg. & Tech For Women  
Chapel Road, Abids, Hyderabad-01.  
College Code: 1606



# Stanley College of Engineering & Technology for Women

## B.E - Result Analysis

### B.E- Progression Chart-Yr-Wise/Sem wise

Non-CBCS Batch	Branch	Yr-I		Yr-Sem-II-I		Yr-Sem-II-II		Yr-Sem-III-I		Yr-Sem-III-II		Yr-Sem-IV-I		Yr-Sem-IV-II				
		App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%			
		179	28.49	188	57.98	186	78	41.94	177	107	60.45	177	101	57.06	169	66.86		
2015-19	CSE	179	28.49	188	57.98	186	78	41.94	177	107	60.45	177	101	57.06	169	66.86		
	EEE	54	16.67	69	43.48	67	24	35.82	70	9	12.86	70	11	15.71	67	40		
	ECE	120	30.00	131	26.72	131	52	39.69	130	40	30.77	128	48	37.50	108	59.70		
	IT	61	32.79	59	64.41	60	36	60.00	60	40	66.67	59	34	57.63	57	43		
	<b>Total</b>	<b>414</b>	<b>116</b>	<b>447</b>	<b>212</b>	<b>444</b>	<b>190</b>	<b>437</b>	<b>196</b>	<b>434</b>	<b>194</b>	<b>401</b>	<b>271</b>	<b>401</b>	<b>320</b>	<b>401</b>		
CBCS Batch	Branch	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	
	2016-20	CSE	180	77.22	179	67.60	181	135	74.59	180	132	73.33	173	131	75.72	172	151	87.79
		EEE	51	76.47	49	79.59	59	28	47.46	59	24	40.68	52	21	40.38	51	36	70.59
		ECE	120	80.83	119	63.03	139	74	53.24	138	70	50.72	129	66	51.16	131	81	61.83
	<b>Total</b>	<b>411</b>	<b>320</b>	<b>407</b>	<b>276</b>	<b>436</b>	<b>282</b>	<b>434</b>	<b>269</b>	<b>412</b>	<b>265</b>	<b>411</b>	<b>317</b>	<b>415</b>	<b>397</b>	<b>414</b>	<b>393</b>	
2017-21	Branch	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	
	2017-21	CSE	176	71.59	174	62.07	174	120	68.97	174	138	79.31	176	167	94.89	176	163	92.61
		EEE	51	58.82	49	55.10	68	21	30.88	68	23	33.824	63	45	71.43	63	42	66.67
		ECE	110	70.91	108	53.70	127	71	55.91	128	70	54.688	114	99	86.84	114	75	65.79
	<b>Total</b>	<b>394</b>	<b>278</b>	<b>388</b>	<b>231</b>	<b>42</b>	<b>242</b>	<b>428</b>	<b>273</b>	<b>408</b>	<b>362</b>	<b>409</b>	<b>330</b>	<b>423</b>	<b>359</b>	<b>423</b>	<b>407</b>	
2018-22	Branch	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	App.	Pass%	
	2018-22	CSE	179	84.36	177	89.27	193	182	94.30	193	144	74.61	197	176	89.34	197	165	83.76
		EEE	47	68.09	47	85.11	59	47	79.66	59	56	94.92	66	52	78.79	66	38	57.58
		ECE	119	68.91	119	76.47	125	102	81.60	125	68	54.40	140	101	72.14	140	73	52.14
	<b>Total</b>	<b>405</b>	<b>301</b>	<b>407</b>	<b>325</b>	<b>433</b>	<b>381</b>	<b>433</b>	<b>314</b>	<b>462</b>	<b>462</b>	<b>462</b>	<b>379</b>	<b>82.03</b>	<b>462</b>	<b>329</b>	<b>71.21</b>	

Principal  
 Stanley College of Engg. & Tech. for Women (A)  
 Chapel Road, Abids, Hyderabad-500 001.



2.5.22 - No. of students appeared for the exam  
 26.05.22  
 OU

Principal  
 Stanley College of Engg. & Tech. for Women (A)  
 Chapel Road, Abids, Hyderabad-500 001.  
 PRINCIPAL 22/05/2022



# Stanley College of Engineering & Technology for Women

## B.E - Result Analysis

### B.E- Progression Chart-Yr-Wise/Sem wise

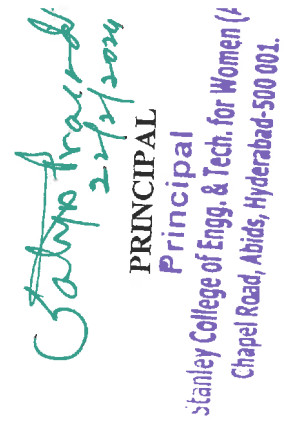
Branch	I Sem			II Sem			III SEM			IV Sem			V Sem			VI Sem			VII Sem			VIII Sem		
	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%
	179	153	85.47	181	143	79.01	194	120	61.86	194	114	58.76	194	154	79.38	192	146	76.04	192	169	88.02	192	184	95.83
CSE	39	35	89.74	39	30	76.92	50	37	74.00	50	38	76.00	50	37	74.00	50	18	36.00	50	35	70.00	50	45	90.00
EEE	139	125	89.93	139	109	78.42	164	132	80.49	164	102	62.20	163	122	74.85	163	122	74.85	163	139	85.28	163	146	89.57
ECE	100	80	80.00	101	83	82.18	106	79	74.53	106	59	55.66	106	90	84.91	106	81	76.42	106	90	84.91	106	97	91.51
IT	50	44	88.00	50	42	84.00	50	41	82.00	50	42	84.00	50	45	90.00	50	48	96.00	50	49	98.00	50	49	98.00
CME	507	437		510	407		564	409		564	355		563	448		561	415		561	482		561	521	
<b>Total</b>																								

Branch	I Sem			II Sem			III SEM			IV Sem			V Sem			VI Sem			VII Sem			VIII Sem		
	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%	App.	Pass	Pass%
	175	71	40.57	173	117	67.63	192	136	70.83	192	63	32.81	192	130	67.71	192	110	57.29	192	192				
CSE	23	12	52.17	22	13	59.09	32	21	65.63	32	15	46.88	32	21	65.63	31	6	19.35	31					
EEE	84	64	76.19	83	35	42.17	101	15	14.85	111	16	14.41	111	27	24.32	101	62	61.39	101					
ECE	80	44	55.00	79	55	69.62	106	90	84.91	91	30	32.97	91	63	69.23	88	60	68.18	88					
IT	50	21	42.00	50	30	60.00	52	23	44.23	52	14	26.92	52	38	73.08	52	46	88.46	55					
CME	52	32	61.54	53	33	62.26	60	37	61.67	60	43	71.67	60	50	83.33	60	54	90.00	60					
AIDS	464	244		460	283		543	322		538	181		538	329		524	338		527					
<b>Total</b>																								

  
 ACOE  
 Controller of Examinations

Stanley College of Engg. & Tech. for Women (A)  
 Chapel Road, Abids, Hyderabad-500 001.



  
 PRINCIPAL  
 Stanley College of Engg. & Tech. for Women (A)  
 Chapel Road, Abids, Hyderabad-500 001.



1985

# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(AUTONOMOUS)

Chapel Road, Fateh Maidan, Abids, Hyderabad, Telangana 500001



## SEMESTER GRADE REPORT

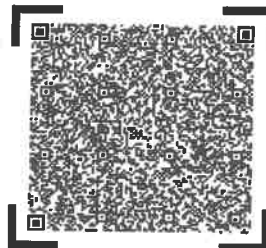
No. : 0066

Serial No. : S10322066

**EXAMINATION** : B.E I SEMESTER (R21) REGULAR, MAR 2022  
**ROLL NO** : 160621733067  
**NAME** : AILA PALLAVI  
**FATHER'S NAME** : AILA KOMARAI AH  
**MOTHER'S NAME** : PARIDE SREELATHA  
**BRANCH** : COMPUTER SCIENCE & ENGINEERING

Date : 01-07-2022

S.NO	SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED	RESULT
1	SHS901EG	English	2.0	A	P
2	SBS101MT	Mathematics - I	4.0	D	P
3	SBS902PH	Applied Physics	3.0	D	P
4	SES101CS	Programming for Problem Solving	3.0	B	P
5	SMC902PY	Essence of Indian Traditional Knowledge	0.0	B	P
6	SMC901PO	Indian Constitution	0.0	C	P
7	SHS911EG	English Lab	1.0	A	P
8	SBS912PH	Applied Physics Lab	2.0	A	P
9	SES111CS	Programming for Problem Solving Lab	2.0	A	P
10	SES914ME	Workshop	3.0	O	P
<b>Credits Earned : 20.0</b>		<b>Cumulative Performance</b>		<b>Result : PASSED</b>	
		<b>Credits Earned</b>	<b>CGPA</b>		
<b>SGPA : 7.95</b>		<b>20.0</b>	<b>---</b>		



*Gatya Prasad*  
Controller of Examinations



# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(AUTONOMOUS)

Chapel Road, Fateh Maidan, Abids, Hyderabad, Telangana 500001



## SEMESTER GRADE REPORT

No.: 0128

Serial No. : S103220128

EXAMINATION : B.E I SEMESTER (R21) REGULAR, MAR 2022

Date : 01-07-2022

ROLL NO : 160621733129

NAME : VAKA CHARITHA

FATHER'S NAME : V PRASANNA ANJI REDDY

MOTHER'S NAME : SWARNA LATHA

BRANCH : COMPUTER SCIENCE & ENGINEERING

S.NO	SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED	RESULT
1	SHS901EG	English	2.0	B	P
2	SBS101MT	Mathematics - I	0.0	F	F
3	SBS902PH	Applied Physics	0.0	F	F
4	SES101CS	Programming for Problem Solving	3.0	D	P
5	SMC902PY	Essence of Indian Traditional Knowledge	0.0	B	P
6	SMC901PO	Indian Constitution	0.0	C	P
7	SHS911EG	English Lab	1.0	A	P
8	SBS912PH	Applied Physics Lab	2.0	A	P
9	SES111CS	Programming for Problem Solving Lab	2.0	A	P
10	SES914ME	Workshop	3.0	A	P
Credits Earned : 13.0		Cumulative Performance		Result : PROMOTED	
		Credits Earned	CGPA		
SGPA : NA		13.0	---		



*Gatya Prasad*  
Controller of Examinations



# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(AUTONOMOUS)

Chapel Road, Fateh Maidan, Abids, Hyderabad, Telangana 500001



## SEMESTER GRADE REPORT

No.: 3367

Serial No.: S103230576

EXAMINATION : B.E I SEMESTER (R22) REGULAR, MAR / APR 2023

Date : 15-07-2023

ROLL NO : 160622737121

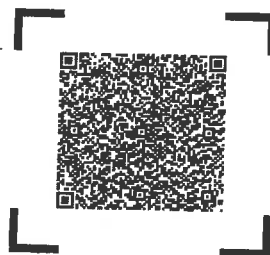
NAME : TUMULURI LAXMI MANASA

FATHER'S NAME : TUMULURI RAVINDRA

MOTHER'S NAME : TUMULURI SUREKHA

BRANCH : INFORMATION TECHNOLOGY

S.NO	SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED	RESULT
1	SBS101MT	Mathematics-I	4.0	D	P
2	SBS904CH	Chemistry	3.0	B	P
3	SES101CS	Programming for Problem solving	3.0	C	P
4	SES901EC	Basic Electrical and Electronics Circuits	3.0	D	P
5	SMC903CE	Environmental Science	0.0	B	P
6	SAC901IT	Design Thinking	--	CS	P
7	SBS913CH	Chemistry Lab	2.0	B	P
8	SES915ME	Engineering Graphics & Design Lab	3.0	C	P
9	SES911EC	Basic Electrical and Electronics Circuits Lab	2.0	B	P
10	SES111CS	Programming for Problem Solving Lab	2.0	B	P
Credits Earned : 22.0		<b>Cumulative Performance</b>		<b>Result : PASSED</b>	
		Credits Earned	CGPA		
SGPA : 7.09		22.0	---		



*Gatya Praveen*  
Controller of Examinations



STANLEY

# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(AUTONOMOUS)

Chapel Road, Fateh Maidan, Abids, Hyderabad, Telangana 500001



## SEMESTER GRADE REPORT

No. : 3368

Serial No. : S103230577

EXAMINATION : B.E I SEMESTER (R22) REGULAR, MAR / APR 2023

Date : 15-07-2023

ROLL NO : 160622737122

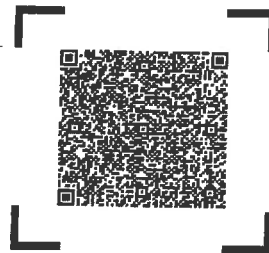
NAME : TAHURA FATHIMA

FATHER'S NAME : MOHAMMED JAMEEL UDDIN

MOTHER'S NAME : RUHI FATHIMA

BRANCH : INFORMATION TECHNOLOGY

S.NO	SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED	RESULT
1	SBS101MT	Mathematics-I	4.0	C	P
2	SBS904CH	Chemistry	3.0	D	P
3	SES101CS	Programming for Problem solving	3.0	D	P
4	SES901EC	Basic Electrical and Electronics Circuits	3.0	D	P
5	SMC903CE	Environmental Science	0.0	C	P
6	SAC901IT	Design Thinking	--	CS	P
7	SBS913CH	Chemistry Lab	2.0	B	P
8	SES915ME	Engineering Graphics & Design Lab	3.0	B	P
9	SES911EC	Basic Electrical and Electronics Circuits Lab	2.0	B	P
10	SES111CS	Programming for Problem Solving Lab	2.0	B	P
<b>Credits Earned : 22.0</b>		<b>Cumulative Performance</b>		<b>Result : PASSED</b>	
		<b>Credits Earned</b>	<b>CGPA</b>		
<b>SGPA : 7.00</b>		<b>22.0</b>	<b>---</b>		



*Gatya Prasad*  
Controller of Examinations





1983

# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(AUTONOMOUS)

Chapel Road, Fateh Maidan, Abids, Hyderabad, Telangana 500001



## SEMESTER GRADE REPORT

No.: 1116

Serial No. : S208220354

EXAMINATION : B.E II SEMESTER (R21) REGULAR, JUL / AUG 2022

Date : 22-09-2022

ROLL NO : 160621735033

NAME : MEDIPALLY SANJANA

FATHER'S NAME : MEDIPALLY SRINIVAS CHARY

MOTHER'S NAME : MEDIPALLY JAYASREE

BRANCH : ELECTRONICS & COMMUNICATION ENGINEERING

S.NO	SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED	RESULT
1	SHS901EG	English	2.0	C	P
2	SBS901PH	Engineering Physics	3.0	C	P
3	SBS201MT	Mathematics-II	4.0	D	P
4	SPC201EC	Circuit Theory	3.0	C	P
5	SMC901PO	Indian Constitution	0.0	C	P
6	SMC902PY	Essence of Indian Traditional Knowledge	0.0	B	P
7	SHS911EG	English Lab	1.0	B	P
8	SBS911PH	Engineering Physics Lab	2.0	A	P
9	SES914ME	Workshop Lab	3.0	A	P
10	SPC211EC	Circuit Theory Lab	1.0	A	P
Credits Earned : 19.0		Cumulative Performance		Result : PROMOTED	
		Credits Earned	CGPA		
SGPA : 7.47		41.0	7.49		



*Gatya Praveedh*  
Controller of Examinations



10889004

# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(AUTONOMOUS)

Chapel Road, Fateh Maidan, Abids, Hyderabad, Telangana 500001



## SEMESTER GRADE REPORT

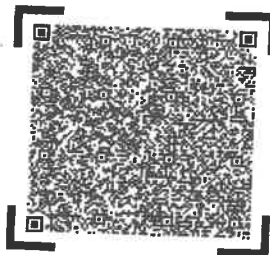
No. : 1829

Serial No. : S301230322

EXAMINATION : B.E III SEMESTER (R21) REGULAR, JAN 2023  
 ROLL NO : 160621747047  
 NAME : PAVANI PRIYAL D  
 FATHER'S NAME : D VIJAYANAND  
 MOTHER'S NAME : P PRABHAVATHI  
 BRANCH : ARTIFICIAL INTELLIGENCE & DATA SCIENCE

Date : 17-10-2023

S.NO	SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED	RESULT
1	SBS301MT	Mathematics-III (Probability and Statistics)	3.0	E	P
2	SES301AD	Discrete Mathematics	3.0	C	P
3	SPC301AD	OOPS Using Java	3.0	D	P
4	SPC302AD	Database Management System	3.0	D	P
5	SPC303AD	Concepts in Computer Organization & Microprocessor	3.0	E	P
6	SAC902EE	Electrical Technology	--	CS	P
7	SPC311AD	OOPs using Java Lab	2.0	C	P
8	SPC312AD	Database Management System Lab	2.0	B	P
9	SPC313AD	Concepts in Computer Organization & Microprocessor Lab	2.0	C	P
10	SPW211AD	Field Work	1.0	A	P
Credits Earned : 22.0		Cumulative Performance		Result : PASSED	
SGPA : 6.36		Credits Earned	CGPA		
		56.0	---		



*Gatya Prasad*  
Controller of Examinations



**OSMANIA UNIVERSITY**  
SEMESTER GRADE REPORT  
(Choice Based Credit System)

ESD 780163

EXAMINATION : B.E.(C.S.E.) I-SEM. MAY 2022(R.V.) DATE : 30/08/2022  
REF. NO. : 152 ROLL NO. : 160620733106  
NAME : PERMAL BEULAH MARIA  
PARENT(S) NAME : PERMAL RAJA  
PERMAL JEROSE LEENA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
175	PROG. FOR PROBLEM SOLVING	3	D

S.G.P.A: 7.52 (SEVEN POINT FIVE TWO)

Result : COMPLETED

  
Section-Incharge

  
Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE REPORT  
(Choice Based Credit System)

ESD 780413

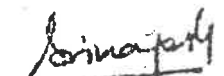
EXAMINATION : B.E.(C.S.E.) II-SEM. MAY 2022(R.V.)  
REF. NO. : 38 DATE : 30/08/2022  
NAME : PAPIDIKAYALA SUSHMITHA ROLL NO. : 160620733040  
PARENT(S) NAME : PAPIDIKAYALA SAMPATH  
PAPIDIKAYALA LATHA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
272	MATHEMATICS-II	4	D
276	BASIC ELECTRICAL ENG.	4	B

S.G.P.A: 7.15 (SEVEN POINT ONE FIVE)

Result : COMPLETED

  
Section-Incharge

  
Controller of Examinations





# OSMANIA UNIVERSITY

SEMESTER GRADE REPORT  
(Choice Based Credit System)

ESD 781904

EXAMINATION : B.E.(C.S.E.) III-SEM. MAY 2022(R.V) DATE : 30/08/2022  
REF. NO. : 524 ROLL NO. : 160620733312  
NAME : MAILARAPU NISHMITHA  
PARENT(S) NAME : MAILARAPU NAGABHUSHANAM

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
380	OPERATIONS RESEARCH	3	B
381	BASIC ELECTRONICS	3	D
382	DIGITAL ELECTRONICS	3	B
383	DATA STRUCTURES AND ALGORITHMS	3	C
318	DISCRETE MATHEMATICS	3	D
301E	OOP USING JAVA	3	A
370	DATA STRUC. AND ALGORITHMS LAB	1	S
365	ADVANCED COMPUTER SKILLS LAB	1	A
358	BASIC ELECTRONICS LAB	1	C
301F	OOP USING JAVA LAB	1	S

S.G.P.A: 7.64 (SEVEN POINT SIX FOUR)

Result : PASSED

Section-Incharge

Controller of Examinations



8/1P  
PCSD  
G98



# OSMANIA UNIVERSITY

SEMESTER GRADE REPORT  
(Choice Based Credit System)

PCSD 547894

EXAMINATION : B.E.(E.C.E) III-SEM. DEC.2018(R. DATE : 21/05/2019  
 REF.NO. : 1294 ROLL NO. : 160617735007  
 NAME : BHARATHULA LAHARI  
 PARENT(S) NAME : BHARATHULA KISHORE KUMAR  
 BHARATHULA ASHWINI

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
BS301MT	ENGINEERING MATHEMATICS-III	---	F
ES965ME	ELEMENTS OF MECHANICAL ENG.	---	F
PC302EC	ELECTRONIC DEVICES	3	F
PC303EC	SWITCHING THEORY&LOGIC DESIGN	---	F
PC304EC	SIGNAL ANA.&TRANSFORM TECH.	---	F
PC305EC	NETWORK ANA.&SYNTHESIS	---	F
ES361EE	ELECTRIAL ENGG. LAB	---	F
PC351EC	ELECT.DEVI.&LOGIC DES.LAB	1	A
		1	B

SGPA (Semester Grade Point Average) : -----  
 $SGPA = \frac{\sum (\text{Letter Grade Point} \times \text{Credits})}{\sum (\text{Credits})}$

Result : PROMOTED

Section-Incharge

*[Signature]*  
 Controller of Examinations

Details of Award of Grades Under Choice Based Credit System (CBCS)

MINIMUM PASS MARKS IN EACH PAPER : THEORY : 40% (SEE + CIE); EACH PRACTICAL / DRAWING : 50% (SEE + CIE)

Range of Marks (Academic Performance)	Theory		Practical/Drawing/Project Work	
	Grade	Grade Point	Grade	Grade Point
≥ 90 and above	S	10	S	10
≥ 80 and < 90	A	9	A	9
≥ 70 and < 80	B	8	B	8
≥ 60 and < 70	C	7	C	7
≥ 50 and < 60	D	6	D	6
≥ 40 and < 50	E	5	F	0
Less than 40	F	0	-	-

Note :-

1. SGPA is computed only if the candidate passes in all the theory papers with a minimum of 'E' grade and all practical papers with a minimum of 'D' grade.
2. If a candidate secures 'F' grade in a theory / practical paper is considered failed in that paper and grade point '0'.
3. SEE = Semester End Examination, CIE = Continuous Internal Evaluation, Ab = Absent.

44  
Blue  
grey



**OSMANIA UNIVERSITY**  
SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 834461

EXAMINATION : B.E.(E.E.E) IV-SEM. SEP.2022(R.V) DATE : 17/02/2023  
REF.NO. : 1563 ROLL NO. : 160620734305  
NAME : KOTTE SAI MANOGNA  
PARENTS(S) NAME : KOTTE KRISHNA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
417	POWER SYSTEMS-I	3	A
487	ENERGY SCI.AND ENGINEERING	2	A
401L	ELECTRICAL MACHINES-II	4	B
418	POWER ELECTRONICS	3	A
401M	POWER ELECTRONICS LAB	1	A
485	EFFECTIVE TECH.COMM.IN ENGLISH	2	A
476	ELECTRICAL MACHINES LAB-I	1	C
450	DIGITAL ELECT.&LOGIC DESIGN	3	B
475	DIGITAL ELE.&LOGIC DESIGN LAB	1	A

S.G.P.A: 8.55 (EIGHT POINT FIVE FIVE)

Result :

PASSED

Section-Incharge

Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 834301

EXAMINATION : B.E.(E.E.E) VI-SEM. SEP.2022(R.V) DATE : 17/02/2023  
REF.NO. : 1403 ROLL NO. : 160619734010  
NAME : GUNDI PRASUNA  
PARENTS(S)NAME : GUNDI RAMESH  
GUNDI MANJULA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
601A	POWER SYSTEMS-II	3	E
601B	ELECTRICAL MEASUREMENT AND INST.	4	D
601C	DIGITAL SIGNAL PROCEDURE AND APPL.	4	D
601D	UTILIZATION OF ELECTRICAL ENERGY	3	B
670	OOP USING JAVA	3	E
604M	DATA SCIENCE USING R	3	D
635	ELECTRICAL MACHINES LAB-II	1	B
601F	MEASUREMENTS AND INSTRUMENTATION LAB	1	A
654	MICROPROCESSOR & MICROCONTROLLER LAB	1	A

S.G.P.A: 6.35 (SIX POINT THREE FIVE)

Result : PASSED

W  
Section-Incharge

Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 834302

EXAMINATION : B.E. (E.E.E) VI-SEM. SEP. 2022 (R.V) DATE : 17/02/2023  
REF.NO. : 1404 ROLL NO. : 160619734014  
NAME : IRRI SIRIVENNELA  
PARENTS(S) NAME : MALLAREDDY  
PADMA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
601A	POWER SYSTEMS-II	3	D
601B	ELECTRICAL MEASUREM. AND INST.	4	D
601C	DIGITAL SIGNAL PROC. AND APPL.	1	F
601D	UTILIZAT. OF ELECTRICAL ENERGY	3	B
670	OOP USING JAVA	3	D
604M	DATA SCIENCE USING R	3	E
635	ELECTRICAL MACHINES LAB-II	1	C
601F	MEASUREMENTS AND INSTRUMEN. LAB	1	A
654	MICRO.PROC.&MICROCON. LAB	1	A

Result : PROMOTED

Section-Incharge

Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 835953

EXAMINATION : B.E. (CME) IV-SEM, SEP. 2022 (R.V)  
REF. NO. : 1672  
NAME : A SWECHHA SONAL  
PARENTS(S) NAME : A RAJAMOGILI  
T ARUNDHATHI

DATE : 17/02/2023  
ROLL NO. : 160620740001

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
485	EFFECTIVE TECH.COMM. IN ENGLISH	3	B
488	FINANCE AND ACCOUNTING	3	D
494	MATHEMATICS-III	1	F
431	SIGNALS AND SYSTEMS	3	D
441	OOPS USING JAVA	3	D
432	COM. ORGAN. & MICROPROCESSOR	3	D
448	DATABASE MANAGEMENT SYSTEMS	3	D
401B	COMPUTER ORGAN. & MICROPROCE. LAB	1	A
480	OOP USING JAVA LAB	1	B
473	DATABASE MANAGEMENT SYS. LAB	1	A

Result : PROMOTED

Section-Incharge

Controller of Examinations





**OSMANIA UNIVERSITY**  
**SEMESTER GRADE REPORT**  
(Choice Based Credit System)

**ESD 716417**

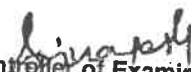
EXAMINATION : B.E. (C.S.E.) IV-SEM, SEP. 2021 (R) DATE : 18/02/2022  
REF. NO. : 1613 ROLL NO. : 160819733167  
NAME : THONUKUNURU MANISHA  
PARENT(S) NAME : THONUKUNURU MALLESH  
THONUKUNURI PADMA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
410	COMPUTER ORGANIZATION	3	C
411	D.O. PROGRAMMING USING JAVA	3	B
480	DDP USING JAVA LAB	1	B
431	SIGNALS AND SYSTEMS	2	D
472	COMPUTER ORGANIZATION LAB	1	B
448	DATABASE MANAGEMENT SYSTEMS	3	D
473	DATABASE MANAGEMENT SYS. LAB	1	S
494	MATHEMATICS-III	3	E
488	FINANCE AND ACCOUNTING	3	B
485	EFFECTIVE TECH.COMM. IN ENGLISH	1	B

S.G.P.A: 7.13 (SEVEN POINT ONE THREE)

Result : PROMOTED

  
Section-Incharge

  
Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE REPORT  
(Choice Based Credit System)

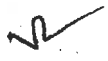
ESD 797584

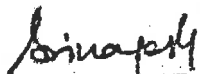
EXAMINATION : B.E.(C.S.E.) V-SEM. MAY 2022 (R. DATE : 30/08/2022)  
REF. NO. : 485  
NAME : BAGAM RITHI SRI  
PARENT(S) NAME : BAGAM SRINIVASA RAO  
BAGAM KAMESWARI  
ROLL NO. : 160619733005

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
535	SOFTWARE ENGINEERING	3	E
519	OPERATING SYSTEMS	3	B
518	AUTOMATA LANGUAGES & COMPUTATION	3	D
585	ARTIFICIAL INTELLIGENCE	3	C
515	WEB AND INTERNET TECHNOLOGIES	3	D
597	INFOR. RETRIEVAL SYSTEMS	3	D
574	SOFTWARE ENGINEERING LAB	1.5	A
558	OPERATING SYSTEMS LAB	1.5	B
575	MINI PROJECT	1	S

S.G.P.A: 6.8 (SIX POINT EIGHT)

Result : PASSED

  
Section-Incharge

  
Controller of Examinations



**OSMANIA UNIVERSITY**  
**SEMESTER GRADE REPORT**  
(Choice Based Credit System)

ESD 716518

EXAMINATION : B.E.(C.S.E.) I-SEM. SEP. 2021 (R. DATE : 18/02/2022)  
REF. NO. : 1714 ROLL NO. : 160620733136  
NAME : KHADIJAH ABDUL AZEEM  
PARENT(S) NAME : MOHAMMED ABDUL AZEEM  
AYESHA DURNAZ

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
185	ENVIRONMENTAL SCIENCE	3	A
176	ESS. OF INDIAN TRAD. KNOWLEDGE	1	D
171	MATHEMATICS-I	4	D
173	CHEMISTRY	4	S
175	PROG. FOR PROBLEM SOLVING	3	B

S.G.P.A: 8.58 (EIGHT POINT FIVE EIGHT)

Result : COMPLETED

Section-Incharge

Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE REPORT

(Choice Based Credit System)

ESD 716275

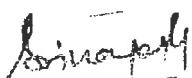
EXAMINATION : B.E. (E.E.E) VI-SEM. SEP. 2021 (R.V) DATE : 18/02/2022  
REF NO. : 1471 ROLL NO. : 1506197301  
NAME : K ALANRUTHA  
PARENT(S) NAME : K BABAIAH  
K ANUPAMA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
DE602CS	DOP USING JAVA	3	D
PC267EE	MEASUREMENTS AND INSTRUMEN.LAB	1	B
PC266EE	ELECTRICAL MACHINES LAB-II	1	C
DE802CS	DATA SCI. USING R PROGRAMMING	3	D
PC243EE	UTILIZAT.OF ELECTRICAL ENERGY	3	B
PC240EE	POWER SYSTEMS-II	3	B
PC268EE	MICRO.PROG.&MICROCON. LAB	1	A
PC242EE	DIGITAL SIGNAL PROCE.AND APPL.	4	D
PC241EE	ELECTRICAL MEASUREM.AND INST.	4	C

S.G.P.A: 6.7 (SIX POINT SEVEN)

Result PASSED

  
Section-Incharge

  
Controller of Examinations





# OSMANIA UNIVERSITY

SEMESTER GRADE REPORT  
(Choice Based Credit System)


ESD 716276

EXAMINATION : B.E. (E.E.E) VI-SEM. SEP. 2021 (R-DATE) : 18/02/2022  
 REF NO. : 1472 ROLL NO. : 150618773377  
 NAME : MOLATHOTI JANLEENA BANJANA  
 PARENT(S) NAME : MOLATHOTI VALARAJA CHANDRA PAUL  
 T SUGUNA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
DE602CS	DDP USING JAVA	3	D
PC267EE	MEASUREMENTS AND INSTRUMEN.LAB	1	A
PC266EE	ELECTRICAL MACHINES LAB II	1	A
PC242EE	DIGITAL SIGNAL PROCE.AND APPL.	4	E
DE802CS	DATA SCI. USING R PROGRAMMING	3	C
PD268EE	MICRO.PROC.&MICROCON. LAB	1	S
PC241EE	ELECTRICAL MEASUREM.AND INST.	4	C
PC243EE	UTILIZAT.OF ELECTRICAL ENERGY	3	C
PC240EE	POWER SYSTEMS-II	3	C

S.G.P.A: 7.17 (SEVEN POINT ONE SEVEN)

Result DATE: 02/03/2022

  
Section-incharge

  
Controller of Examinations





**OSMANIA UNIVERSITY**  
SEMESTER GRADE REPORT  
(Choice Based Credit System)

ESD 716273

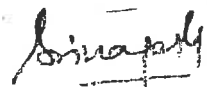
EXAMINATION : B.E. (E.E.E) VI-SEM. SEP. 2021 (R.V.) DATE : 18/02/2022  
REF NO : 1469 ROLL NO : 15051ATD3007  
NAME : CH MRUDULA PRANATHI  
PARENT(S) NAME : CH LAKSHMINARSIMHARAO  
CH SUDHA RANI

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
DE602CS	OOP USING JAVA	3	E
PC266EE	ELECTRICAL MACHINES LAB-II	1	A
PC267EE	MEASUREMENTS AND INSTRUMEN. LAB	1	B
PC243EE	UTILIZAT. OF ELECTRICAL ENERGY	3	B
PC268EE	MICRO. PROC. & MICROCON. LAB	1	A
PC241EE	ELECTRICAL MEASUREM. AND INST.	4	C
PC242EE	DIGITAL SIGNAL PROC. AND APPL.	4	D
PC240EE	POWER SYSTEMS-II	3	C
DEB02CS	DATA SCI. USING R PROGRAMMING	3	D

S.G.P.A: 6.78 (SIX POINT SEVEN EIGHT)

Result : PASSED

  
Section-Incharge

  
Controller of Examinations



**OSMANIA UNIVERSITY**  
**SEMESTER GRADE REPORT**  
(Choice Based Credit System)

**ESD 716274**

EXAMINATION : B.E.(E.E.E) VI-SEM. SEP.2021(R. DATE : 18/02/2022  
REF NO. 1470 ROLL NO. 19061874006  
NAME DHARAVATH VAGDEVI  
PARENT(S) NAME : DHARAVATH BALAJI  
DHARAVATH LAXMI

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
DE602CS	DOP USING JAVA	3	D
PC266EE	ELECTRICAL MACHINES LAB -II	1	A
PC267EE	MEASUREMENTS AND INSTRUMEN.LAB	1	A
PC240EE	POWER SYSTEMS-II	3	C
PC241EE	ELECTRICAL MEASUREM.AND INST.	4	E
PC268EE	MICRO.PROC.&MICROCON. LAB	1	A
PC242EE	DIGITAL SIGNAL PROCE.AND APPL.	4	C
DE802CS	DATA SCI. USING R PROGRAMMING	3	E
PC243EE	UTILIZAT.OF ELECTRICAL ENERGY	2	A

S.G.P.A: 7.3/SEVEN POINT THR

Result : **PAFECID**

  
Section-Incharge

  
Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 834458

EXAMINATION : B.E.(E.E.E) IV-SEM. SEP.2022(R.V) DATE : 17/02/2023  
REF.NO. : 1560 ROLL NO. : 160620734010  
NAME : DABBETA SATHWIKA  
PARENTS(S) NAME : DABBETA RAVINDER  
DABBETA VIJAYA LAXMI

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
417	POWER SYSTEMS-I	3	B
457	ENERGY SCI.AND ENGINEERING	2	A
401L	ELECTRICAL MACHINES-II	4	C
418	POWER ELECTRONICS	4	B
401M	POWER ELECTRONICS LAB	1	B
475	DIGITAL ELE.&LOGIC DESIGN LAB	1	S
476	ELECTRICAL MACHINES LAB-I	1	B
450	DIGITAL ELECT.&LOGIC DESIGN	5	C
485	EFFECTIVE TECH.COMM.IN ENGLISH	2	B

S.G.P.A: 7.85 (SEVEN POINT EIGHT FIVE) Result :

PASSED

  
Section-Incharge

  
Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE REPORT  
(Choice Based Credit System)

PCSD 505362

EXAMINATION : B.E.(E.E.E) III-SEM, DEC. 2017 (R.V) DATE 08/05/2018  
 REF. NO. : 817 ROLL NO. : 160616734016  
 NAME : K SNIGDHA  
 PARENT(S) NAME : K RAGHU RAMAIAH  
 K JYOTHSNA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
300	ENGINEERING MATHEMATICS-III	4	C
325	ELECTRONIC ENGINEERING-II	4	C
326	PRIME MOVERS AND PUMPS	1	C
327	ELECTRICAL CIRCUITS-I	1	C
328	ELECTROMAGNETIC FIELDS	1	C
329	DIGITAL ELECT.&LOGIC DES.	1	C
335	ENVIRONMENTAL SCIENCES	1	C
362	MECHANICAL ENGINEERING LAB	1	C
363	ELECTRONIC ENGINEERING LAB	1	C

SGPA (Semester Grade Point Average) :  
 $SGPA = \frac{\sum (\text{Letter Grade Point} \times \text{Credits})}{\sum (\text{Credits})}$

Result : **PROMOTED**

*W*

Section-Incharge

Controller of Examinations

Details of Award of Grades Under Choice Based Credit System (CBCS)

MINIMUM PASS MARKS IN EACH PAPER : THEORY : 40% (SEE + CIE); EACH PRACTICAL / DRAWING : 50% (SEE + CIE)

Range of Marks (Academic Performance)	Theory		Practical/Drawing/Project Work	
	Grade	Grade Point	Grade	Grade Point
≥ 90 and above	S	10	S	10
≥ 80 and < 90	A	9	A	9
≥ 70 and < 80	B	8	B	8
≥ 60 and < 70	C	7	C	7
≥ 50 and < 60	D	6	D	6
≥ 40 and < 50	E	5	F	0
Less than 40	F	0	-	-

**Note:-**

1. SGPA is computed only if the candidate passes in all the theory papers with a minimum of 'E' grade and all practical papers with a minimum of 'D' grade.
2. If a candidate secures 'F' grade in a theory / practical paper is considered failed in that paper and grade point '0'.
3. SEE = Semester End Examination, CIE = Continuous Internal Evaluation, Ab = Absent.



# OSMANIA UNIVERSITY

## MEMORANDUM OF MARKS

PC 1499406

EXAMINATION: B.E.II/IV II SEM.(E.E.E.) DATE: 08/05/2018

REF.NO.: 1400

DECEMBER 2017(R.V)

ROLL NO.: 160615734007

NAME: B DRAKSHAYANI

PARENT(S) NAME: B GOPALAI AH  
B SIBBAMMA

SUBJECT	EXAMINATION			SESSIONALS	
	MAXIMUM MARKS	MARKS SECURED	RESULT	MAXIMUM MARKS	MARKS SECURED
SOLID MECHANICS	75	25	FAIL	25	20
ELECTRICAL MACHINERY - I	75	32	PASS	25	20
COMBINED AGGREGATE OF SESSIONALS				50	40
COMBINED AGGREGATE OF THE EXAMINATION & SESSIONALS				200	97

AGGREGATE MARKS SECURED (IN WORDS) \* NINE \* SEVEN \*

RESULT AL. PROMOTED

MINIMUM PASS PERCENTAGE: EXAM THEORY: 40% PRACTICAL: 50%

SECTION-IN-CHARGE

CONTROLLER OF EXAMINATIONS





# OSMANIA UNIVERSITY

## MEMORANDUM OF MARKS

PC 1499405

EXAMINATION: B.E.II/IV II SEM.(E.E.E.) DATE: 08/05/2018

REF.NO.: 1399

DECEMBER 2017(R.V)

ROLL NO.: 160615734006

NAME: AYESHA FATIMA

PARENT(S) NAME: AHMED ABDUL SATTAR KHAN  
MUNEER UNNISA BEGUM

SUBJECT	EXAMINATION			SESSIONALS	
	MAXIMUM MARKS	MARKS SECURED	RESULT	MAXIMUM MARKS	MARKS SECURED
ELECTRICAL CIRCUITS - II	75	35	PASSE	25	23
COMBINED AGGREGATE OF SESSIONALS				25	23
COMBINED AGGREGATE OF THE EXAMINATION & SESSIONALS				100	58

AGGREGATE MARKS SECURED (IN WORDS) \* FIVE \* EIGHT \*

RESULT COMPLETED

MINIMUM PASS PERCENTAGE: EXAM THEORY: 40% PRACTICAL: 50%

SECTION-INCHARGE

CONTROLLER OF EXAMINATIONS





# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 835945

EXAMINATION : B.E.(I.T.) IV-SEM. SEP.2022(R.V) DATE : 17/02/2023  
REF.NO. : 1664 ROLL NO. : 160620737073  
NAME : POSANI HARSHITHA  
PARENTS(S)NAME : P VIJAYA KUMAR MUDIRAJ  
P KARTHIKA MUDIRAJ

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS	3	B
432	COM.ORGAN.& MICROPROCESSOR	3	F
449	DATABASE SYSTEMS	3	B
491	JAVA PROGRAMMING	3	D
498	OPERATIONS RESEARCH	3	C
434	DATA COMMUNICATIONS	3	D
455	MICROPROCESSOR LAB	1	A
454	JAVA PROGRAMMING LAB	1	B
474	DATABASE SYSTEMS LAB	1	A

Result : PROMOTED

Section-Incharge

Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 835944

EXAMINATION : B.E.(I.T.) III-SEM. SEP.2022(R.V) DATE : 17/02/2023  
REF.NO. : 1663 ROLL NO. : 160620737073  
NAME : POSANI HARSHITHA  
PARENTS(S)NAME : P VIJAYA KUMAR MUDIRAJ  
P KARTHIKA MUDIRAJ

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
393	MATHEMATICS III	3	E

S.G.P.A: 7.62 (SEVEN POINT SIX TWO) Result: COMPLETED

  
Section-Incharge

  
Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)


ESD 835947

EXAMINATION : R.E.(I.T.) IV-SEM. SEP.2022(R.V) DATE : 17/02/2023  
REF.NO. : 1666 ROLL NO. : 160620737074  
NAME : SABBANI ARCHANA  
PARENTS(S)NAME : SABBANI THUKARAM  
SABBANI NIRMALA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS	3	D
432	COM.ORGAN.& MICROPROCESSOR	3	D
498	OPERATIONS RESEARCH	3	D
449	DATABASE SYSTEMS	3	C
491	JAVA PROGRAMMING	3	D
434	DATA COMMUNICATIONS	3	C
455	MICROPROCESSOR LAB	1	A
454	JAVA PROGRAMMING LAB	1	B
474	DATABASE SYSTEMS LAB	1	B

Result : PROMOTED

  
Section-Incharge

  
Controller of Examinations









# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

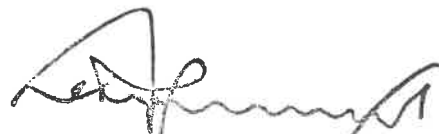
ESD 835949

EXAMINATION : B.E.(I.T.) IV-SEM. SEP.2022(R.V) DATE : 17/02/2023  
REF.NO. : 1668 ROLL NO. : 160620737075  
NAME : SAMIYA NAAZ  
PARENTS(S) NAME : MOHD SIKENDAR KHAN  
BUSHRA FATIMA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS		
432	COM.ORGAN.& MICROPROCESSOR	3	D
449	DATABASE SYSTEMS	3	C
491	JAVA PROGRAMMING	3	C
498	OPERATIONS RESEARCH	3	D
434	DATA COMMUNICATIONS	3	D
455	MICROPROCESSOR LAB	1	A
454	JAVA PROGRAMMING LAB	1	A
474	DATABASE SYSTEMS LAB	1	A

Result : PROMOTED

  
Section-Incharge

  
Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE REPORT  
(Choice Based Credit System)

ESD 662438

EXAMINATION : B.E.(CME) I-SEM. JULY 2021(R.V) DATE : 28/10/2021  
REF NO. : 245 ROLL NO : 160620740043  
NAME : SHEEMA FATIMA  
PARENT(S) NAME : MOHAMMED VIQAR AHMED  
SHABANA JABEEN

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
MC802CE	ENVIRONMENTAL SCIENCE	-	C
MC803PY	ESS.OF INDIAN TRAD.KNOWLEDGE	-	C
BS201MT	MATHEMATICS-I	-	F
BS204CH	CHEMISTRY	4	D
ES302CS	PROG.FOR PROBLEM SOLVING	3	D
BS252CH	CHEMISTRY LAB	1.5	S
ES351CS	PROG.FOR PROBLEM SOLVING LAB	1	A
ES35ZME	WORKSHOP-MANUF.PROCESS LAB	3	A

Section-Incharge

Controller of Examinations







# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 835917

EXAMINATION : B.E.(I.T.) IV-SEM. SEP.2022(R.V)  
 REF.NO. : 1636 DATE : 17/02/2023  
 NAME : MYAKALA SHREYA ROLL NO. : 160620737025  
 PARENTS(S)NAME : M VANI ANAND

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS	3	D
432	COM.ORGAN.& MICROPROCESSOR	3	D
449	DATABASE SYSTEMS	3	S
491	JAVA PROGRAMMING	3	B
498	OPERATIONS RESEARCH	3	A
434	DATA COMMUNICATIONS	3	C
455	MICROPROCESSOR LAB	1	A
454	JAVA PROGRAMMING LAB	1	A
474	DATABASE SYSTEMS LAB	1	S

S.G.P.A: 7.9(SEVEN POINT NINE)

Result : PASSED

Section Incharge

Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 835918

EXAMINATION : B.E.(I.T.) IV-SEM. SEP.2022(R.V) DATE : 17/02/2023  
REF.NO. : 1637 ROLL NO. : 160620737029  
NAME : NIRADI PREETHI  
PARENTS(S)NAME : NIRADI SAROJA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS	3	D
432	COM.ORGAN.& MICROPROCESSOR	3	C
449	DATABASE SYSTEMS	3	C
498	OPERATIONS RESEARCH	3	C
491	JAVA PROGRAMMING	3	C
434	DATA COMMUNICATIONS	3	C
455	MICROPROCESSOR LAB	1	B
454	JAVA PROGRAMMING LAB	1	B
474	DATABASE SYSTEMS LAB	1	A

Result : PROMOTED

Section-Incharge

Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 835919

EXAMINATION : B.E.(I.T.) IV-SEM. SEP.2022(R.V) DATE : 17/02/2023  
 REF.NO. : 1638 ROLL NO. : 160620737031  
 NAME : NUTHULA ANITHA  
 PARENTS(S) NAME : NUTHULA MAHIPAL  
 NUTHULA GANGU

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS	3	B
432	COM.ORGAN.& MICROPROCESSOR	3	B
491	JAVA PROGRAMMING	3	A
498	OPERATIONS RESEARCH	3	C
449	DATABASE SYSTEMS	4	B
434	DATA COMMUNICATIONS	3	B
455	MICROPROCESSOR LAB	1	B
474	DATABASE SYSTEMS LAB	1	B
454	JAVA PROGRAMMING LAB	1	B

S.G.P.A: 8.57(EIGHT POINT FIVE SEVEN) Result: PASSED

Section Incharge

Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)


ESD 835920

EXAMINATION : B.E.(I.T.) IV-SEM. SEP.2022(R.V) DATE : 17/02/2023  
REF.NO. : 1639 ROLL NO. : 160620737033  
NAME : PENNADA VARSHINI  
PARENTS(S) NAME : PENNADA SRINIVAS  
PENNADA LATHA KUMARI

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS	3	E
432	COM.ORGAN.& MICROPROCESSOR	3	C
449	DATABASE SYSTEMS	3	D
491	JAVA PROGRAMMING	1	F
498	OPERATIONS RESEARCH	3	D
434	DATA COMMUNICATIONS	3	C
455	MICROPROCESSOR LAB	1	A
454	JAVA PROGRAMMING LAB	1	A
474	DATABASE SYSTEMS LAB	1	A

Result : PROMOTED

  
Section-Incharge

  
Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)


ESD 835922

EXAMINATION : B.E.(I.T.) IV-SEM. SEP.2022(R.V) DATE : 17/02/2023  
REF.NO. : 1641 ROLL NO. : 160620737034  
NAME : POGULA VAISHNAVI  
PARENTS(S) NAME : POGULA RAMU  
POGULA DIVYA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS	3	F
432	COM.ORGAN.& MICROPROCESSOR	3	D
449	DATABASE SYSTEMS	3	B
491	JAVA PROGRAMMING	3	C
498	OPERATIONS RESEARCH	3	D
434	DATA COMMUNICATIONS	3	D
455	MICROPROCESSOR LAB	1	S
474	DATABASE SYSTEMS LAB	1	A
454	JAVA PROGRAMMING LAB	1	A

Result : PROMOTED

  
Section-Incharge

  
Controller of Examinations



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# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

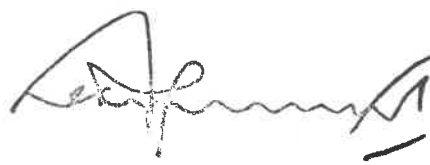
ESD 835923

EXAMINATION : B.E.(I.T.) IV-SEM. SEP.2022(R.V)  
 REF.NO. : 1642  
 NAME : SOMA ANISHA  
 PARENTS(S) NAME : SOMA SRINIVAS  
 SOMA SHIVANI  
 DATE : 17/02/2023  
 ROLL NO. : 160620737038

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS		
432	COM.ORGAN.& MICROPROCESSOR	3	D
449	DATABASE SYSTEMS	3	C
498	OPERATIONS RESEARCH	3	E
491	JAVA PROGRAMMING	1	F
434	DATA COMMUNICATIONS	3	D
455	MICROPROCESSOR LAB	1	S
454	JAVA PROGRAMMING LAB	1	A
474	DATABASE SYSTEMS LAB	1	A

Result : PROMOTED

  
 Section Incharge

  
 Controller of Examinations



**OSMANIA UNIVERSITY**  
SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 835924

EXAMINATION : B.E.(I.T.) IV-SEM. SEP.2022(R.V)  
 REF.NO. : 1643 DATE : 17/02/2023  
 NAME : SUCHITHA KAMARAPU ROLL NO. : 160620737039  
 PARENTS(S) NAME : SRINIVAS  
 NEELAVENI

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS	3	C
432	COM.ORGAN.& MICROPROCESSOR	3	C
449	DATABASE SYSTEMS	3	C
491	JAVA PROGRAMMING	3	B
498	OPERATIONS RESEARCH	3	C
434	DATA COMMUNICATIONS	3	B
455	MICROPROCESSOR LAB	3	B
454	JAVA PROGRAMMING LAB	1	S
474	DATABASE SYSTEMS LAB	1	S
		1	A

S.G.P.A: 7.81 (SEVEN POINT EIGHT ONE) Result : PASSED

Section-Incharge

Controller of Examinations

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# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 835925

EXAMINATION : B.E.(I.T.) IV-SEM. SEP.2022(R.V) DATE : 17/02/2023  
 REF.NO. : 1644 ROLL NO. : 160620737041  
 NAME : SYEDA LUBNA  
 PARENTS(S) NAME : MIR JAVID ALI  
 FARKHUDA TALATH

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS	8 7 6 5 4 3 2 1	D
432	COM.ORGAN.& MICROPROCESSOR		D
438	OPERATIONS RESEARCH		D
449	DATABASE SYSTEMS		C
451	JAVA PROGRAMMING		C
434	DATA COMMUNICATIONS		D
455	MICROPROCESSOR LAB		S
454	JAVA PROGRAMMING LAB		A
474	DATABASE SYSTEMS LAB	A	

Result : PROMOTED

Section-Incharge

Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 835926

EXAMINATION : B.E. (I.T.) IV-SEM. SEP. 2022 (R.V)  
 REF. NO. : 1645 DATE : 17/02/2023  
 NAME : AKULA AKANKSHA ROLL NO. : 160620737046  
 PARENTS(S) NAME : AKULA HANMANDLU  
 AKULA GANGA JALA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS	3	D
432	COM. ORGAN. & MICROPROCESSOR	3	E
449	DATABASE SYSTEMS	3	D
491	JAVA PROGRAMMING	3	C
498	OPERATIONS RESEARCH	3	D
434	DATA COMMUNICATIONS	3	C
455	MICROPROCESSOR LAB	1	A
454	JAVA PROGRAMMING LAB	1	A
474	DATABASE SYSTEMS LAB	1	A

S.G.P.A: 4.57 (SIX POINT FIVE SEVEN) Result: PASSED

Section-Incharge

Controller of Examinations



# OSMANIA UNIVERSITY

SEMESTER GRADE RECORD  
(Choice Based Credit System)

ESD 835927

EXAMINATION : B.E.(I.T.) IV-SEM. SEP.2022(R.V)  
 REF.NO. : 1646 DATE : 17/02/2023  
 NAME : AKULA SRIJA ROLL NO. : 160620737047  
 PARENTS(S) NAME : AKULA SANTHOSH  
 AKULA SUCHARITHA

SUBJECT CODE	SUBJECT	CREDITS	GRADE AWARDED
431	SIGNALS AND SYSTEMS	3	E
432	COM.ORGAN.& MICROPROCESSOR	3	F
449	DATABASE SYSTEMS	3	E
498	OPERATIONS RESEARCH	3	D
491	JAVA PROGRAMMING	3	C
434	DATA COMMUNICATIONS	3	A
455	MICROPROCESSOR LAB	1	A
454	JAVA PROGRAMMING LAB	1	A
474	DATABASE SYSTEMS LAB	1	B

Result : **PROMOTED**

Section-Incharge

Controller of Examinations